

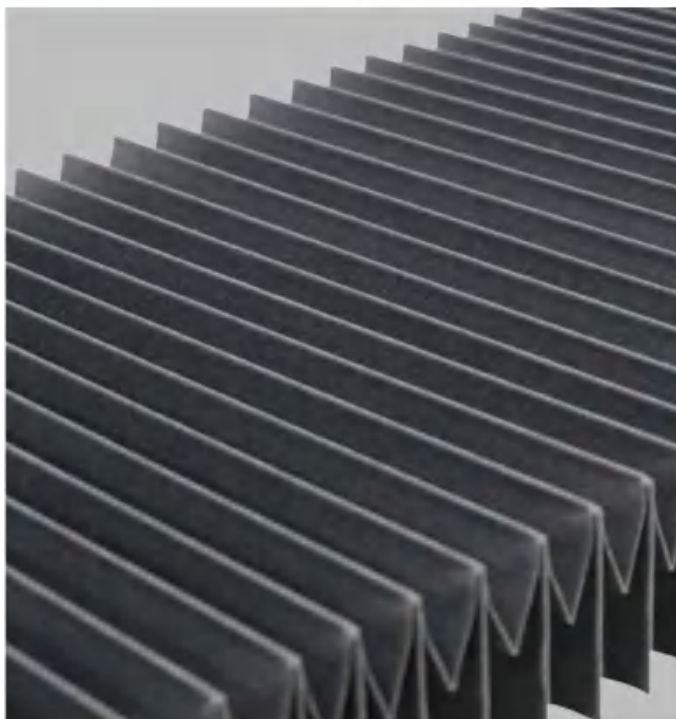
JFLO[®] 金福隆

JFLO MACHINE TOOL
ACCESSORIES

2023

**JFLO PRODUCTS
GENERAL CATALOG**

金福隆·产品选型手册



浙江金福隆机床附件有限公司
ZHEJIANG JINFULONG MACHINE TOOL ACCESSORIES CO., LTD.

JFLO® 金福隆

JFLO MACHINE TOOL ACCESSORIES

进取 Enterprising

Service 服务

Innovation 创新

激情 Passion

Innovation 创新

Responsibility 责任

诚信 Honesty

公司简介 Company Introduction

浙江金福隆机床附件有限公司成立于 2006 年，座落于中国电器之都 -- 乐清。公司致力于工业自动化设备电气保护系统、机械轨道防护系统及机床冷却系统产品的开发、生产及销售。JFLO 公司为国家高新技术企业，通过了 ISO 管理体系认证，拥有发明、实用新型、外观设计等近百项专利。

JFLO 公司拥有近 1.6 万平方米的生产厂房，并拥有独立的研发中心及模具中心，主要生产塑料拖链、风琴式防护罩、万向曲管等机床附件产品。我们的产品广泛运用于 CNC 加工中心、激光设备、机器人、工程机械等各种智能自动化设备领域。

JFLO 拥有超过 17 年的机床附件配套经验，在国内外拥有完整的销售网络，我们的代理商和终端客户遍布世界各地，我们非常期待与您的合作！

Zhejiang Jinfulong Machine Tool Accessories Co., LTD., founded in 2006, is located in Yueqing, the electrical capital of China. The company is committed to industrial automation equipment electrical protection system, mechanical track protection system and machine tool cooling system products development, production and sales. JFLO company is a national high-tech enterprise, has passed the ISO management system certification, has nearly 100 patents.

JFLO Company has nearly 16,000 square meters of production factory, and has an independent R & D center and mold center, mainly produces plastic drag chain, bellows cover, coolant hoses and other machine tool accessories products. Our products are widely used in CNC machining centers, laser equipment, robots, construction machinery and other intelligent automation equipment fields.

JFLO has more than 17 years of experience in machine tool accessories, has a complete sales network at China and abroad, our agents and end customers all over the world, we are very much looking forward to working with you!

2006

公司落成，注册 JFLO 商标。
Company completed, registered JFLO trademark.

2009

建立中国市场销售网络，
发展 20 多个省代理商。注册 HP 商标。
Establish sales network in Chinese market,
Develop more than 20 agents. Registered HP trademark.

2013

万向曲管产品研发成功。
Coolant hoses product developed.

2014

开始开发海外市场推广我们的产品。
Start developing overseas markets.

2015

开始生产风琴式防护罩产品以及金属拖链。
Bellows cover and steel drag chain products developed.

2017

首次获得“国家高新技术企业”。
承担了五项省级工业新产品的研发。
Awarded "National high-tech Enterprise"
Development of five provincial industrial new products.

2019

“保护线管用塑料拖链”
通过“浙江制造”标准项目立项。
“Plastic drag Chain for Protective Wire Pipe”
Approved the standard project of "Made in Zhejiang".

2020

“国家高新技术企业”复审通过。
The review of "National high and new
technology enterprises" was passed.

2021

获得“浙江制造”团体标准。
Obtained "Made in Zhejiang" group standard.





JN 系列耐用品质拖链
JN Series Durable Quality type Cable Chain

001



J 系列多用途高效拖链
J Series Efficient type cable chain

028



JY 系列高速静音拖链
JY Series Speedy Low Noise type Cable Chain

060



JE 系列方便快捷拖链
JE Series Convenient type cable chain

066



JEZ 系列长距离载重拖链
JEZ Series Heavy duty type Cable Chain

074



万向曲管系列
Adjustable Coolant Hoses

093



防护罩系列
Bellow Cover

100

型号表示方法 How to order

系列号 07 Q 1 07 B 28



闭合状态:
Opening type:

- Q** 桥式
Bridge type
- F** 全封闭式
Enclosed type
- BF** 半封闭式
Semi-enclosed type

打开方式:
Opening way:

- B** 不可打开
Non-opening
- S** 双侧开
Open of both side
- W** 外侧开
Exterior opening
- N** 内侧开
Interior opening
- F** 无需打开
Without opening

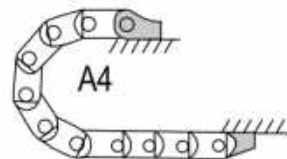
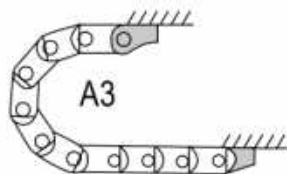
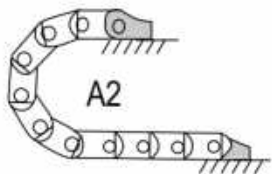
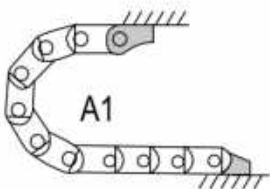
X 斜型接头
oblique bracket

F-Q 桥式方型接头
bridge type square bracket

F-F 封闭式接头
enclose type bracket

不同序号表示安装孔的不同排列方式
Different serial number indicates the difference rank type of fixing holes

可供选择的接头安装方式 Selectable connector mounting way



JN 系列 - 耐用品质拖链

JN Series - Durable quality type cable chain

◎ JN 系列塑料拖链采用单边式打开设计，方便维护及快速更换。产品使用优质原材料制造，适用于不同的运动形式及长距离行程，产品质量好性能稳定使用寿命长，主要应用于工业自动化领域及机床机械行业等。

◎ JN series cable chain: The design of single-sided opening is easy for maintenance and quick replacement. The high-grade raw materials are suitable for different movement modes and long distance travel. This series is good quality, stable performance and long service life. So this series is mainly used in industrial automation, machine tool machinery industry and etc.



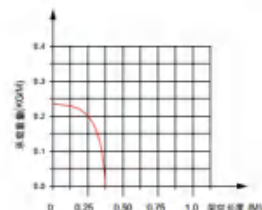
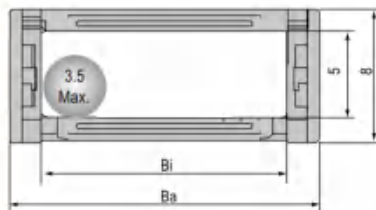
测试使用寿命达 1 千万次以上
Its tested service life is up to 10 million times.

Contents 产品目录



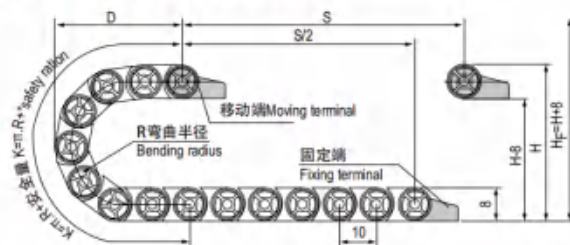
JN 系列拖链 JN Series

- 01 JN05Q.1.B 系列 - 桥式不可打开
Series of JN05Q.1.B-Bridge type non-opening
- 02 JN07Q.1.B 系列 - 桥式不可打开
Series of JN07Q.1.B-Bridge type non-opening
- 03 JN10Q.1.B 系列 - 桥式不可打开
Series of JN10Q.1.B-Bridge type non-opening
- 04 JN10Q.1.W 系列 - 桥式外侧开
Series of JN10Q.1.W-Bridge type exterior opening
- 05 JN15Q.1.B 系列 - 桥式不可打开
Series of JN15Q.1.B-Bridge type non-opening
- 06 JN15Q.1.W 系列 - 桥式外侧开
Series of JN15Q.1.W-Bridge type exterior opening
- 07 JN18Q.2.B 系列 - 桥式不可打开
Series of JN18Q.2.B-Bridge type non-opening
- 08 JN18Q.1.W 系列 - 桥式外侧开
Series of JN18Q.1.W-Bridge type exterior opening
- 09 JN21Q.2.N 系列 - 桥式内侧打开
Series of JN21Q.2.N-Bridge type interior opening
- 10 JN25Q.1.W 系列 - 桥式外侧开
Series of JN25Q.1.W-Bridge type exterior opening
- 11 JN25F.1.W 系列 - 封闭外侧开
Series of JN25F.1.W-Enclosed type exterior opening
- 12 JN25F.2.N 系列 - 封闭内侧可打开
Series of JN25F.2.N-Enclosed type interior opening
- 13 JN30Q.1.W 系列 - 桥式外侧开
Series of JN30Q.1.W-Bridge type exterior opening
- 14 JN30F.1.W 系列 - 封闭外侧开
Series of JN30F.1.W-Enclosed type exterior opening
- 15 JN35Q.1.W 系列 - 桥式外侧开
Series of JN35Q.1.W-Bridge type exterior opening
- 16 JN35F.1.W 系列 - 封闭外侧开
Series of JN35F.1.W-Enclosed type exterior opening
- 17 JN35F.2.N 系列 - 封闭内侧可打开
Series of JN35F.2.N-Enclosed type interior opening
- 18 JN45Q.1.W 系列 - 桥式外侧开
Series of JN45Q.1.W-Bridge type exterior opening
- 19 JN45F.1.W 系列 - 封闭外侧开
Series of JN45F.1.W-Enclosed type exterior opening
- 20 JN45F.2.N 系列 - 封闭内侧可打开
Series of JN45F.2.N-Enclosed type interior opening
- 21 JN55Q.1.W 系列 - 桥式外侧开
Series of JN55Q.1.W-Bridge type exterior opening
- 22 JN55F.1.W 系列 - 封闭外侧开
Series of JN55F.1.W-Enclosed type exterior opening
- 23 JN65Q.1.W 系列 - 桥式外侧开
Series of JN65Q.1.W-Bridge type exterior opening
- 24 JN65F.1.W 系列 - 封闭外侧开
Series of JN65F.1.W-Enclosed type exterior opening
- 25 JN80Q.1.S 系列 - 桥式双侧开
Series of JN80Q.1.S-Bridge type both side opening
- 26 JN100Q.1.S 系列 - 桥式双侧开
Series of JN100Q.1.S-Bridge type both side opening



适用于直径 3.5 毫米以下线缆 Suitable for 3.5mm or less of cable.

主要技术参数 Basic technical data



节距=10mm, 每米节数=100, 链长=S/2+K, S=行程距离, K= $\pi \cdot R$ +安全量
Pitch=10mm, link per meter=100, length of chain=S/2+K, S=stroke. K= $\pi \cdot R$ +safety ration

R	10	15	18	28
H	28	38	44	64
D	24	29	32	42
K	60	70	80	110

安装实际高度: $H_c = H + 8\text{mm}$ (负载 0.2kg/0.25m)
Actual mounting height: $H_c = H + 8\text{mm}$



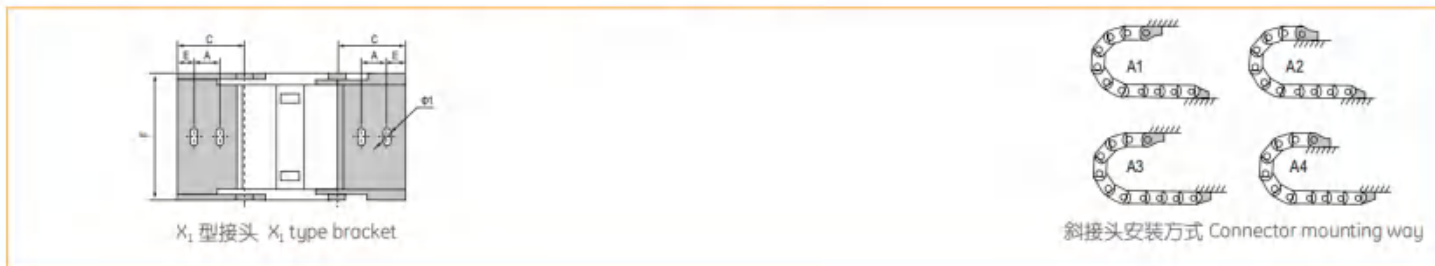
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\Phi 1$	孔距 (mm) hole distance					接头代号 Bracket No.
									A	B	C	D	E	
JN05Q.1.05B	5	5	8	9	Q.B	10,15,18,28	X ₁	3	8	21	4	9	JN05Q.1.05B-XJT	

单位 (unit): mm

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 5mm、内宽 5mm、半径 18mm、长度 0.5 米 / 50 节 (Sample: inner height 5mm, inner width 5mm, radius 18mm, length 50 links/0.5 meter)

拖链 Chain JN05Q.1.05B R18 500mm/50 Unks (实际长度 Physical length: ± 2mm)

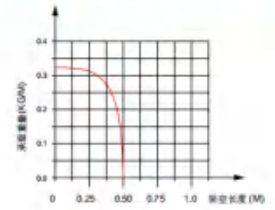
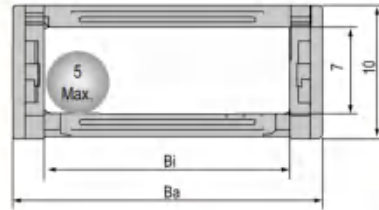
接头 Bracket JN05Q.1.05B-XJT 1 副 (Set)

配件 Accessories

JN07Q.1.B 系列 - 桥式不可打开

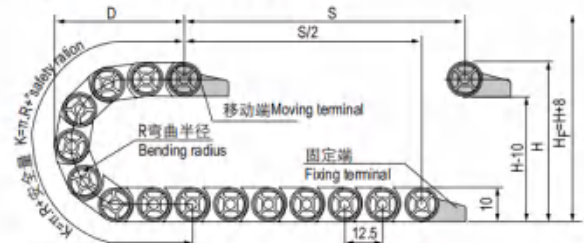
Series of JN07Q.1.B-Bridge type non-opening

JFLO



适用于直径 5 毫米以下线缆 Suitable for 5mm or less of cable.

主要技术参数 Basic technical data



节距=12.5mm, 每米节数=80, 链长=S/2+K, S=行程距离, K= $\pi \cdot R$ +“安全量”
Pitch=12.5mm, link per meter=80, length of chain=S/2+K, S=stroke, K= $\pi \cdot R$ +“safety ration”

R	15	18	28	38	48
H	40	46	66	86	106
D	33	36	56	56	66
K	75	88	125	150	188

安装实际高度: $H_f = H + 10\text{mm}$ (负载 0.1kg/0.5m)

Actual mounting height: $H_f = H + 10\text{mm}$ (load 0.1kg/0.5m)



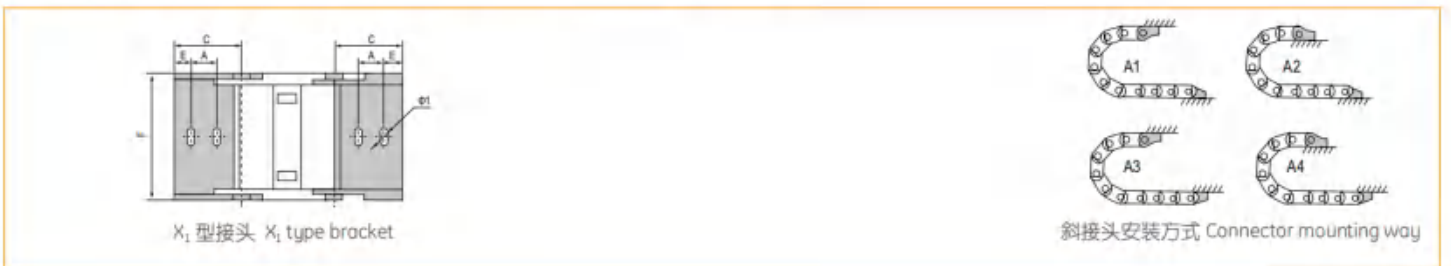
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\Phi 1$	孔距 (mm) / hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
JN07Q.1.07B	7	7	10	12	Q.B	15, 18, 28, 38, 48	X ₁	3.2	8	21	4	12	JN07Q.1.07B-XJT

单位 (unit): mm

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



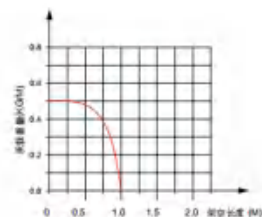
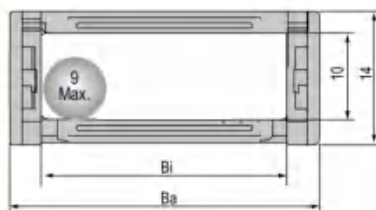
订货示例 Order Example

示例 拖链内高 7mm、内宽 7mm、半径 18mm、长度 0.5 米 / 40 节 (Sample: inner height 7mm, inner width 7mm, radius 18mm, length 40 links/0.5 meter)

拖链 Chain JN07Q.1.07B R18 500mm / 40 Links (实际长度 Physical length: $\pm 2\text{mm}$)

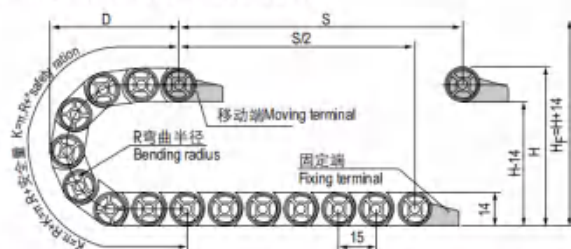
接头 Bracket JN07Q.1.07B-XJT 1 副 (Set)

配件 Accessories



适用于直径9毫米以下线缆 Suitable for 9mm or less of cable.

主要技术参数 Basic technical data



节距=15mm, 每米节数=66, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=15mm, link per meter=66, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38
H	50	70	90
D	40	50	60
K	90	120	150

安装实际高度:H_r=H+14mm(负载 0.5kg/0.5m)

Actual mounting height:H_r=H+14mm(load 0.5kg/0.5m)



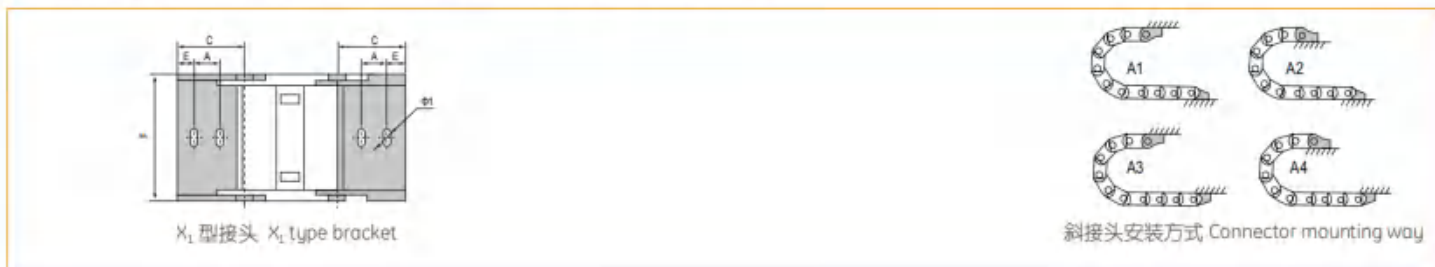
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
JN10Q.1.10B	10	10	14	18	Q.B	18,28,38	X ₁	3.2	8	22	4	18	JN10Q.1.10B-XJT
JN10Q.1.15B	10	15	14	23	Q.B		X ₁	3.2	8	22	4	23	JN10Q.1.15B-XJT
JN10Q.1.20B	10	20	14	28	Q.B		X ₁	3.2	8	22	4	28	JN10Q.1.20B-XJT

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 10mm、内宽 10mm、半径 18mm、长度 0.5 米 /33 节 (Sample: inner height 10mm, inner width 10mm, radius 18mm, length 33 links/0.5 meter)

拖链 Chain JN10Q.1.10B R18 500mm/33 Links (实际长度 Physical length: + 2mm)

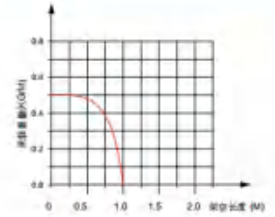
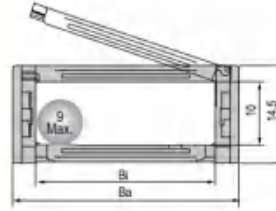
接头 Bracket JN10Q.1.10B-XJT 1 副(Set)

配件 Accessories

JN10Q.1.W 系列 - 桥式外侧开

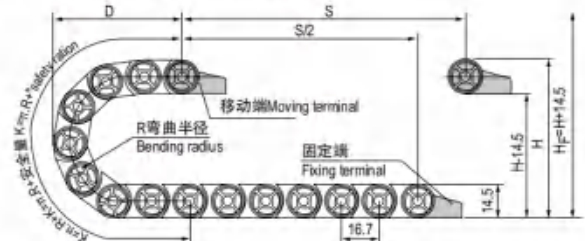
Series of JN10Q.1.W-Bridge type exterior opening

JFLO



◆ 适用于直径9毫米以下线缆 Suitable for 9mm or less of cable

主要技术参数 Basic technical data



节距=16.7mm, 每米节数=60, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=16.7mm, link per meter=60, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38	48
H	50.5	70.5	90.5	110.5
D	43	53	63	73
K	90	120	150	180

安装实际高度:H_r=H+14.5mm(负载 0.2kg/m)

Actual mounting height:H_r=H+14.5mm(load 0.2kg/m)



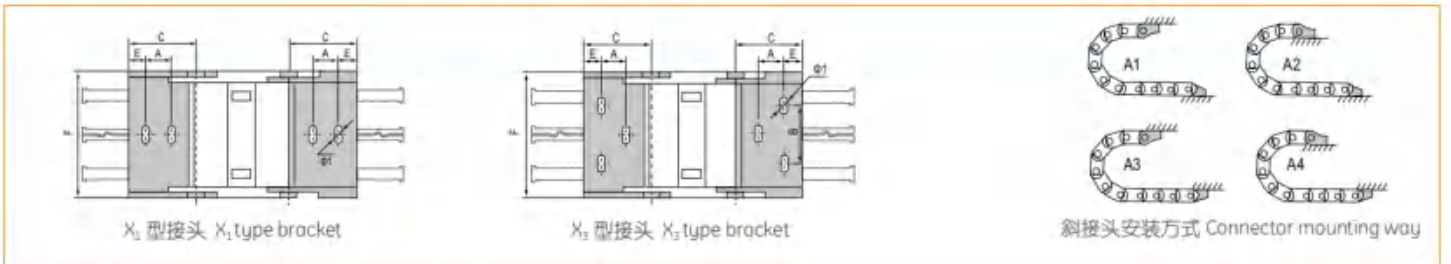
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance				接头代号 Bracket No.
JN10Q.1.10W	10	10	14.5	17.5	QW	18,28,38,48	X ₁	3.2	8	22	4	17.5	JN10Q.1.10W-XJTS*
JN10Q.1.15W	10	15	14.5	22.5	QW		X ₁	3.2	8	22	4	22.5	JN10Q.1.15W-XJTS*
JN10Q.1.20W	10	20	14.5	27.5	QW		X ₁	3.2	8	22	4	27.5	JN10Q.1.20W-XJTS*
JN10Q.1.30W	10	30	14.5	37.5	QW		X ₃	3.2	8	22	22	4	37.5

单位 unit: mm

注: QW 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: QW Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 不带梳状板接头 例: JN10Q.1.10W-XJT

* Optional: Bracket without Pectinate plate Example: JN10Q.1.10W-XJT

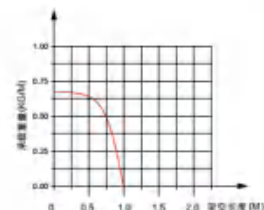
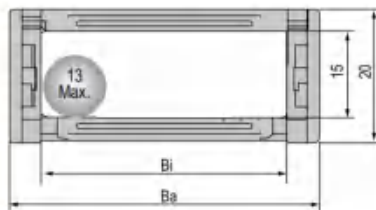
订货示例 Order Example

示例 拖链内高 10mm、内宽 10mm、半径 18mm、长度 0.5 米 /30 节 (Sample: inner height 10mm, inner width 10mm, radius 18mm, length 30 links/0.5 meter)

拖链 Chain JN10Q.1.10W R18 500mm/30 Links (实际长度 Physical length: ±2mm)

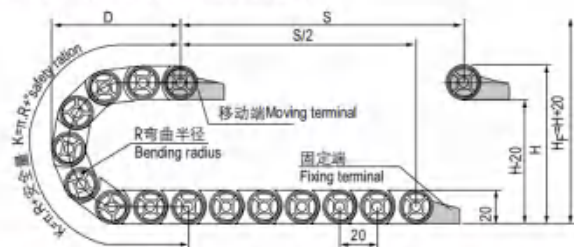
接头 Bracket JN10Q.1.10W-XJTS* 1 副 (Set)

配件 Accessories



适用于直径 13 毫米以下线缆 Suitable for 13mm or less of cable.

主要技术参数 Basic technical data



节距 = 20mm, 每米节数 = 50, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 20mm, link per meter = 50, length of chain = S/2 + K, S = stroke. K = π · R + "safety ratio"

R	28	38	48
H	76	96	116
D	58	68	28
K	140	160	200

安装实际高度: $H_f = H + 20\text{mm}$ (负载 0.3kg/m)

Actual mounting height: $H_f = H + 20\text{mm}$ (load 0.3kg/m)

示意图 Drawing



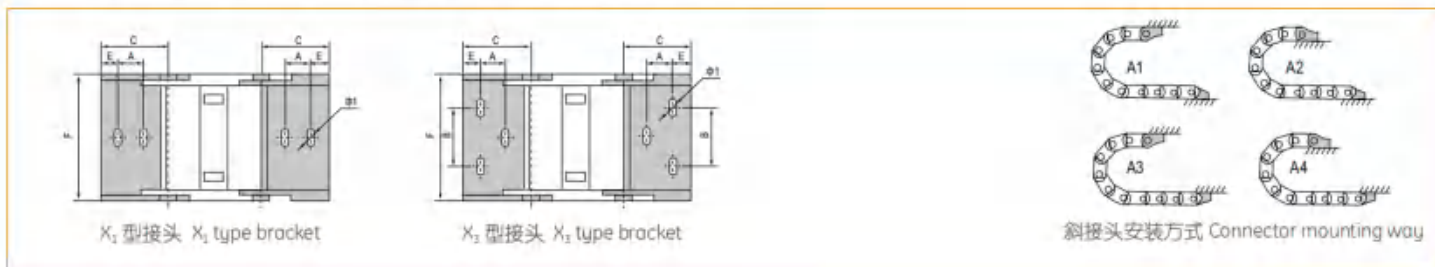
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance				接头代号 Bracket No.	
									A	B	C	D		E
JN15Q.1.15B	15	15	20	24	Q.B	28,38,48	X ₁	3.2	8	30	7	24	JN15Q.1.15B-XJT	
JN15Q.1.20B	15	20	20	28	Q.B		X ₁	4*6L	8	30	5	28	JN15Q.1.20B-XJT	
JN15Q.1.30B	15	30	20	38	Q.B		X ₃	4*6L	8	22	30	5	38	JN15Q.1.30B-XJT
JN15Q.1.40B	15	40	20	48	Q.B		X ₃	3,2*4,2L	8	32	30	7	48	JN15Q.1.40B-XJT

单位 unit: mm

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 0.5 米 / 25 节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 25 links/0.5 meter)

拖链 Chain JN15Q.1.20B R28 500mm / 25 Links (实际长度 Physical length: ± 2mm)

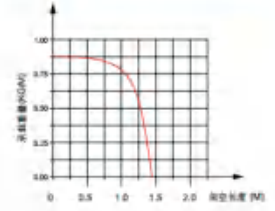
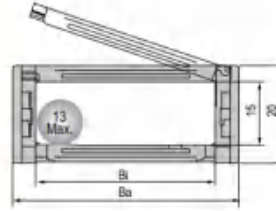
接头 Bracket JN15Q.1.20B-XJT 1 副 (Set)

配件 Accessories

JN15Q.1.W 系列 - 桥式外侧开

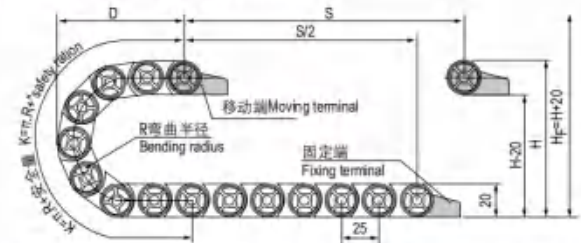
Series of JN15Q.1.W-Bridge type exterior opening

JFLO



适用于直径 13 毫米以下线缆 Suitable for 13mm or less of cable.

主要技术参数 Basic technical data



节距=25mm, 每米节数=40, 链长=S/2+K, S=行程距离, K=n·R+“安全量”
Pitch=25mm, link per meter=40, length of chain=S/2+K, S=stroke, K=n·R+“safety ration”

R	28	38	48
H	76	96	116
D	63	73	83
K	150	175	225

安装实际高度 $H_c = H + 20\text{mm}$ (负载 0.75kg/m)

Actual mounting height $H_c = H + 20\text{mm}$ (load 0.75kg/m)

示意图 Drawing



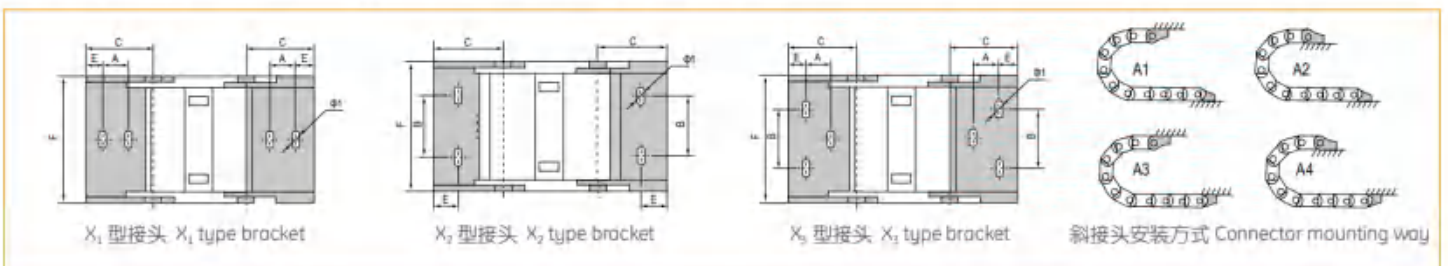
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance				接头代号 Bracket No.	
JN15Q.1.15W	15	15	20	25	Q.W	28,38,48	X_1	3.2*4.2L	8	32	7	25	JN15Q.1.15W-XJT	
JN15Q.1.20W	15	20	20	30	Q.W		X_1	3.2*4.2L	8	32	7	30	JN15Q.1.20W-XJT	
JN15Q.1.30W	15	30	20	40	Q.W		X_2	4.2*5.2L	15	32	7	40	JN15Q.1.30W-XJT	
JN15Q.1.40W	15	40	20	50	Q.W		X_3	3.2*4.2L	8	32	32	7	50	JN15Q.1.40W-XJT
JN15Q.1.50W	15	50	20	60	Q.W		X_3	3.2*4.2L	8	42	32	7	60	JN15Q.1.50W-XJT

单位 Unit: mm

注: Q.W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



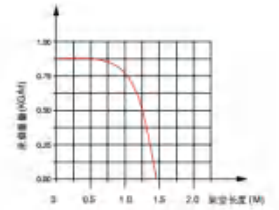
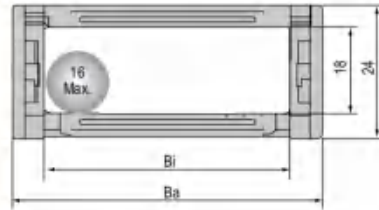
订货示例 Order Example

示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 0.5 米 /20 节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 20 links/0.5 meter)

拖链 Chain JN15Q.1.15W R28 500mm /20 Links (实际长度 Physical length: ± 2mm)

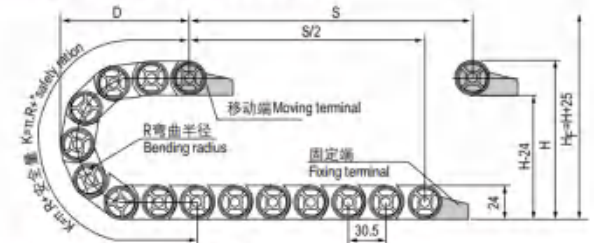
接头 Bracket JN15Q.1.15W-XJT 1 副 (Set)

配件 Accessories



适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48	75	100
H	80	100	120	174	224
D	71	81	91	118	143
K	153	183	214	305	397

安装实际高度: $H_1 = H + 25\text{mm}$ (负载 0.75kg/m)

Actual mounting height: $H_1 = H + 25\text{mm}$ (load 0.75kg/m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						接头代号 Bracket No.	
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance					
								A	B	C	D	E	F	
JN18Q.2.18B	18	18	24	29	Q.B	38,48,75	X ₂	5.2*6.2L	10	33		8	29	JN18Q.2.18B-XJT
JN18Q.2.25B	18	25	24	36	Q.B	38,48,75,100	X ₂	5.2*6.2L	14	33		8	36	JN18Q.2.25B-XJT
JN18Q.2.37B	18	37	24	48	Q.B	28,38,48,75	X ₂	5.2*6.2L	25	33		8	48	JN18Q.2.37B-XJT
JN18Q.2.50B	18	50	24	61	Q.B	38,48,75	X ₂	5.2*6.2L	35	33		8	61	JN18Q.2.50B-XJT

单位 (unit): mm

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

* JN18Q.2.25B / JN18Q.2.37B / JN18Q.2.50B 可加装竖隔片 JN18Q.2.25B / JN18Q.2.37B / JN18Q.2.50B can be installed with Vertical Shim

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 18mm、内宽 18mm、半径 38mm、长度 1 米 / 33 节 (Sample: inner height 18mm, inner width 18mm, radius 38mm, length 33 links/1 meter)

拖链 Chain JN18Q.2.25B R38 1000mm / 33 Links (实际长度 Physical length: ± 2mm)

接头 Bracket JN18Q.2.25B-XJT 1 副 (Set)

配件 Accessories

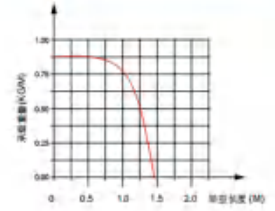
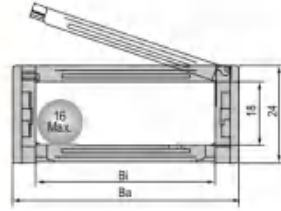


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

JN18Q.1.W 系列 - 桥式外侧开

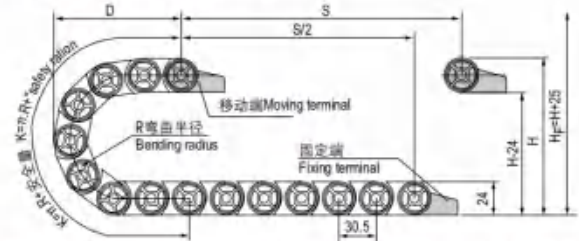
Series of JN18Q.1.W-Bridge type exterior opening

JFLO



适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48	75
H	80	100	120	174
D	71	81	91	118
K	152	183	214	305

安装实际高度:H₁=H+25mm(负载 0.5kg/m)

Actual mounting height:H₁=H+25mm(load 0.5kg/m)

示意图 Drawing

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)/hole distance				接头代号 Bracket No.	
									A	B	C	D		E
JN18Q.118W	18	18	24	30	Q.W	28,38,48,75	X ₂	5.2	9.5	33	15	30	JN18Q.118W-XJT	
JN18Q.125W	18	25	24	37	Q.W		X ₁	5.5	20	33	6.5	30	JN18Q.HX.18W-XJT	
JN18Q.137W	18	37	24	49	Q.W		X ₄	5.2*7L	10	25	33	8	49	JN18Q.137W-XJT
JN18Q.150W	18	50	24	62	Q.W		X ₆	5.2*6.2L	10	35	33	8	62	JN18Q.150W-XJT

单位: unit: mm

注: Q.W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)

X₂ 型接头 X₂ type bracket

X₁ 型接头 X₁ type bracket

X₄ 型接头 X₄ type bracket

X₆ 型接头 X₆ type bracket

斜接头安装方式 Connector mounting way

* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

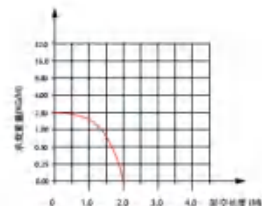
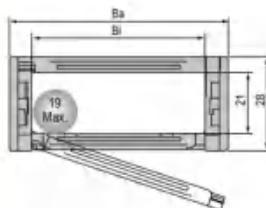
订货示例 Order Example

示例 拖链内高 18mm、内宽 18mm、半径 28mm、长度 1 米 /33 节 (Sample inner height 18mm, inner width 18mm, radius 28mm, length 33 links/1 meter)

拖链 Chain JN18Q.1.18W R28 1000mm /33 Links (实际长度 Physical length: + 2mm)

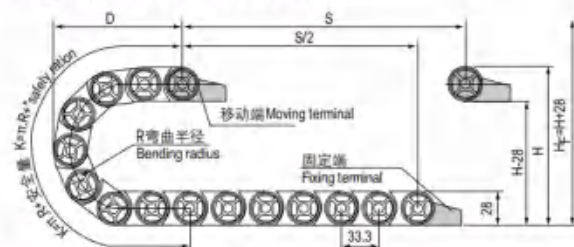
接头 Bracket JN18Q.1.18W-XJT 1 副 (Set)

配件 Accessories



◆ 适用于直径 19 毫米以下线缆 Suitable for 19mm or less of cable.

主要技术参数 Basic technical data



节距=33.3mm, 每米节数=30, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=33.3mm, link per meter=30, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	38	48	75	100	125
H	104	124	178	228	278
D	85	95	122	147	172
K	200	233	333	400	466

安装实际高度 H₁=H+28mm(负载 2kg/m)

Actual mounting height: H₁=H+28mm(load 2kg/m)



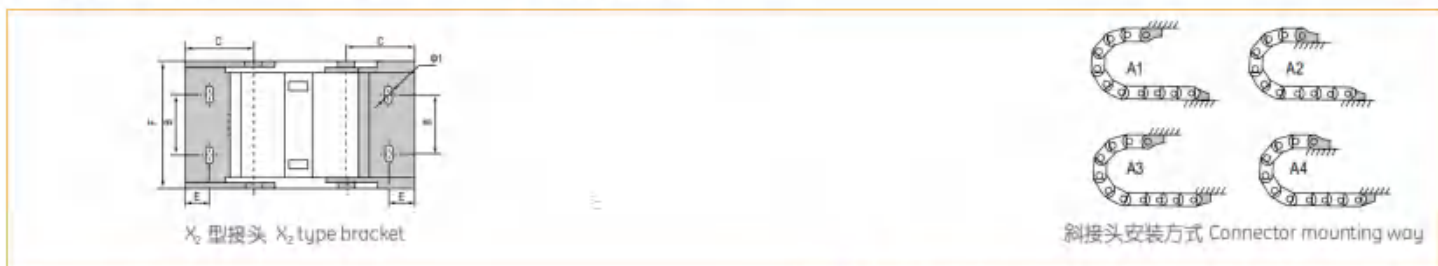
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.		
JN21Q.2.25N	21	25	28	38.5	Q.N	38,48,75, 100,125	X ₂	6.4	A	B	C	D	E	F	JN21Q.2.25N-XJT
JN21Q.2.38N	21	38	28	51.5	Q.N		X ₂	6.4		24	32		11.5	51.5	JN21Q.2.38N-XJTS
JN21Q.2.50N	21	50	28	63.5	Q.N		X ₂	6.4		36	32		11.5	63.5	JN21Q.2.50N-XJT
JN21Q.2.68N	21	68	28	81.5	Q.N		X ₂	6.4		54	32		11.5	81.5	JN21Q.2.68N-XJTS
JN21Q.2.80N	21	80	28	93.5	Q.N		X ₂	6.4		66	32		11.5	93.5	JN21Q.2.80N-XJT
JN21Q.2.100N	21	100	28	113.5	Q.N		X ₂	6.4		86	32		11.5	113.5	JN21Q.2.100N-XJT
JN21Q.2.125N	21	125	28	138.5	Q.N		X ₂	6.4		111	32		11.5	138.5	JN21Q.2.125N-XJT

单位 (unit): mm

注: N 表示内侧打开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: N indicates that the interior opening; X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 21mm、内宽 38mm、半径 38mm、长度 1 米 /30 节 (Sample: inner height 21mm, inner width 38mm, radius 38mm, length 30 links/1 meter)

拖链 Chain JN21Q.2.38N R38 1000mm /30 Links (实际长度 Physical length: + 2mm)

接头 Bracket JN21Q.2.38N-XJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 | 1 vertical shim/1 horizontal shim can be mounted in every link

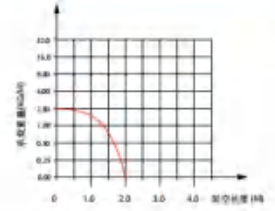
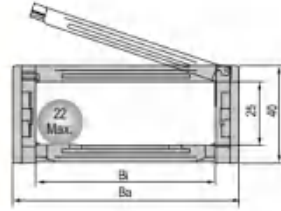


* 可选导向槽配套 Optional. Guide supporting solution 详见 See P092

JN25Q.1.W 系列 - 桥式外侧开

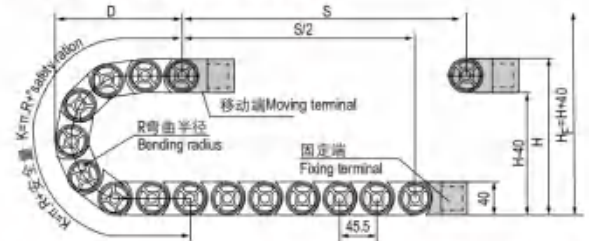
Series of JN25Q.1.W-Bridge type exterior opening

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=45.5mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=45.5mm, link per meter=22, length of chain=S/2+K, S=stroke distance, K=π·R+“safety rotation”

R	55	75	100	125	150	175	200	225
H	150	190	240	290	340	390	440	490
D	121	141	166	191	216	241	266	291
K	276	368	414	506	598	644	736	828

安装实际高度 H₁=H+40mm(负载 2kg/m)

Actual mounting height H₁=H+40mm(load 2kg/m)

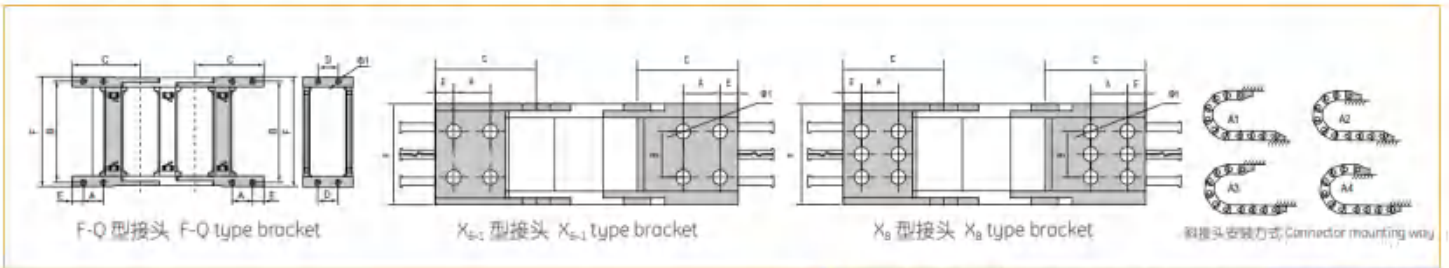


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)/hole distance				接头代号 Bracket No.		
									A	B	C	D		E	F
JN25Q.1.38W	25	38	40	58	QW	55,75,100, 125,150,175, 200,225	X ₆₋₁	6.5*10	24	24	60	9.5	58	JN25Q.1.38W-XJT	
JN25Q.1.57W	25	57	40	77	QW		X ₆₋₁	6.5*10	24	45	60	16	10	62	JN25Q.1.57W-XJT
JN25Q.1.77W	25	77	40	97	QW		X ₆₋₁	4.5	16	69	65	16	10	81	JN25Q.1.77W-XJT
JN25Q.1.103W	25	103	40	123	QW		X ₆	6.5*10	24	65	60	9.5	97	JN25Q.1.77W-XJT	
							X ₆	4.5	16	89	65	16	10	101	JN25Q.1.77W-FJT
							X ₆	6.5*10	24	84	60	9.5	123	JN25Q.1.103W-XJT	
							X ₆	4.5	16	115	65	16	10	127	JN25Q.1.103W-FJT

注: QW 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式
Note: QW Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

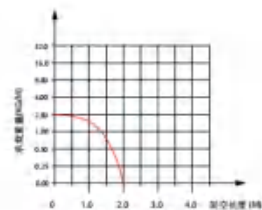
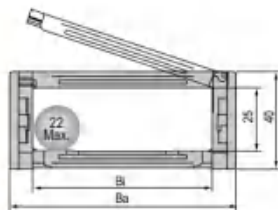
订货示例 Order Example

示例 拖链内高 25mm、内宽 25mm、半径 55mm、长度 1 米 /22 节 (Sample: inner height 25mm, inner width 25mm, radius 55mm, length 1 meter / 22 links)

拖链 Chain JN25Q.1.25W R55 1000mm /22 Links (实际长度 Physical length: + 2mm)

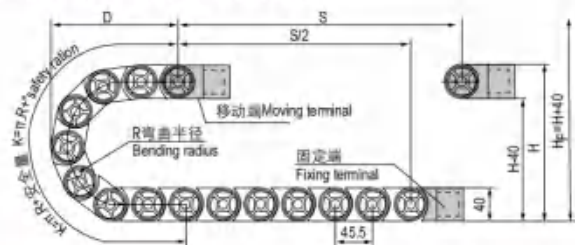
接头 Bracket JN25Q.1.25W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim /1 horizontal shim can be mounted in every link



◆ 适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=45.5mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=45.5mm, link per meter=22, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	75	100	125	150	175	200	225
H	190	240	290	340	390	440	490
D	141	166	191	216	241	266	291
K	368	414	506	598	644	736	828

安装实际高度: H_z=H+40mm 负载 2kg/m

Actual mounting height: H_z=H+40mm load 2kg/m

示意图 Drawing



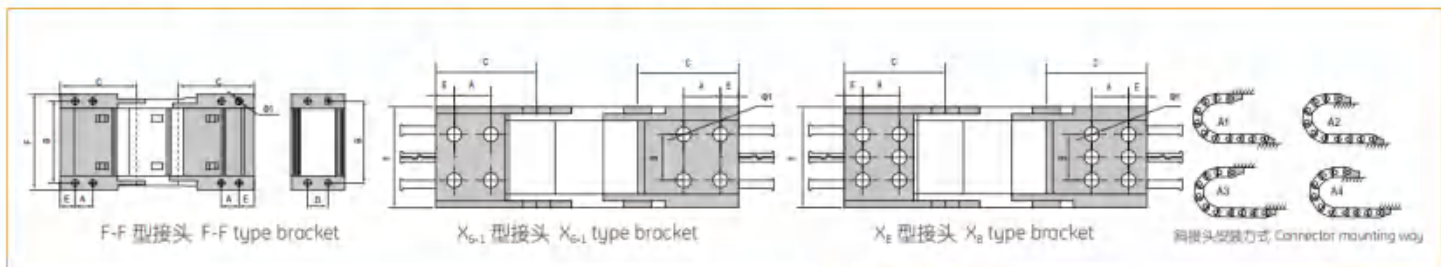
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance				接头代号 Bracket No.		
JN25F.1.38W	25	38	40	58	F.W	75,100,125 150,175,200 225	X ₆₋₁	6.5*10	24	24	60	9.5	58	JN25F.1.38W-XJT	
							F-F	4.5	16	50	65	16	10	62	JN25F.1.38W-FJT
JN25F.1.57W	25	57	40	77	F.W		X ₆₋₁	6.5*10	24	45	60	9.5	77	JN25F.1.57W-XJT	
							F-F	4.5	16	69	65	16	10	81	JN25F.1.57W-FJT
JN25F.1.77W	25	77	40	97	F.W		X ₆	6.5*10	24	65	60	9.5	97	JN25F.1.77W-XJT	
							F-F	4.5	16	89	65	16	10	101	JN25F.1.77W-FJT
JN25F.1.103W	25	103	40	123	F.W		X ₆	6.5*10	24	84	60	9.5	123	JN25F.1.103W-XJT	
							F-F	4.5	16	115	65	16	10	127	JN25F.1.103W-FJT

单位: unit: mm

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 25mm、内宽 25mm、半径 75mm、长度 1 米 /22 节 (Sample: inner height 25mm, inner width 25mm, radius 75mm, length 22 links/1 meter)

拖链 chain JN25F.1.25W R75 1000mm /22 Links (实际长度 Physical length: +2mm)

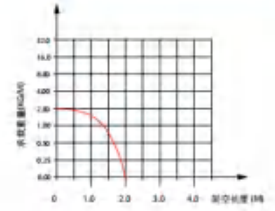
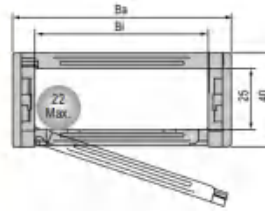
接头 Bracket JN25F.1.25W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim /1 horizontal shim can be mounted in every link

JN25F.2.N 系列 - 封闭内侧可打开

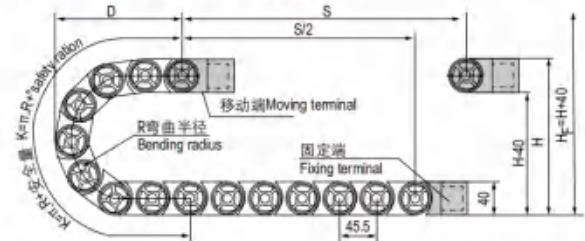
Series of JN25F.2.N-Enclosed type interior opening

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	55	63	75	100	125
H	150	166	190	240	290
D	121	129	141	166	191
K	276	322	368	414	506

安装实际高度: $H_1 = H + 40\text{mm}$ (负载 2kg/m)

Actual mounting height: $H_1 = H + 40\text{mm}$ (load 2kg/m)

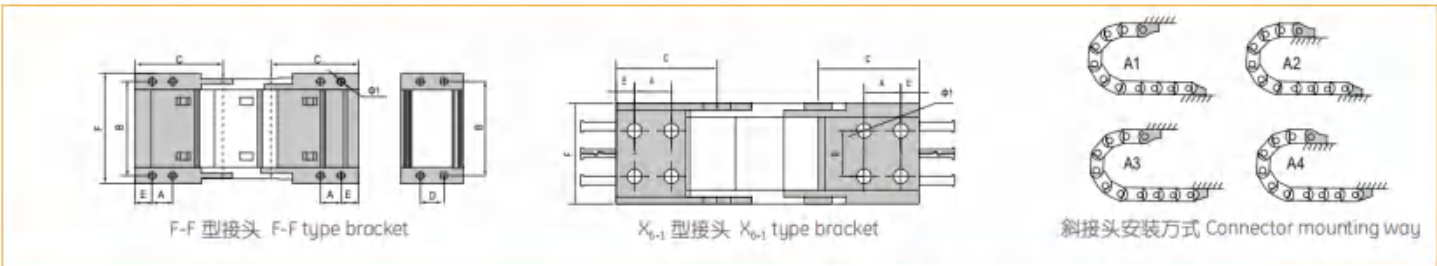


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) / hole distance				接头代号 Bracket No.	
A	B	C	D	E	F									
JN25F.2.57N	25	57	40	77	F.N	55, 63, 75, 100, 125	X_{b-1}	6.5*10	24	45	60	9.5	77	JN25F.2.57N-XJT
							F-F	6	16	69	61.5	16	10	81

单位 unit: mm

注: N 表示内侧打开 Note: N indicates that the interior opening

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

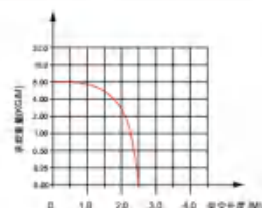
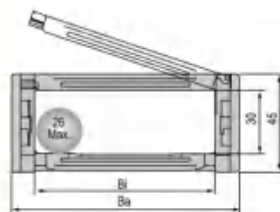
订货示例 Order Example

示例 拖链内高 25mm、内宽 57mm、半径 55mm、长度 1 米 / 22 节 (Sample: inner height 25mm, inner width 57mm, radius 55mm, length 1 meter / 22 links)

拖链 Chain JN25F.2.57N R55 1000mm / 22 Links (实际长度 Physical length: ±2mm)

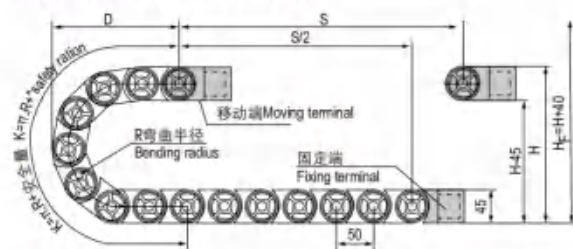
接头 Bracket JN25F.2.57N-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link



◆ 适用于直径 26 毫米以下线缆 Suitable for 26mm or less of cable.

主要技术参数 Basic technical data



节距=50mm, 每米节数=20, 链长=S/2+K, S=行程距离, K= $n \cdot R$ +安全量
Pitch=50mm, link per meter=20, length of chain=S/2+K, S=stroke K= $n \cdot R$ +safety ration

R	75	100	125	150	200	225	350
H	195	245	295	345	445	495	745
D	148	173	198	223	273	298	423
K	350	450	500	600	750	850	1200

安装实际高度 $H_1=H+40$ mm(负载 7kg/m)

Actual mounting height: $H_1=H+40$ mm(load 7kg/m)



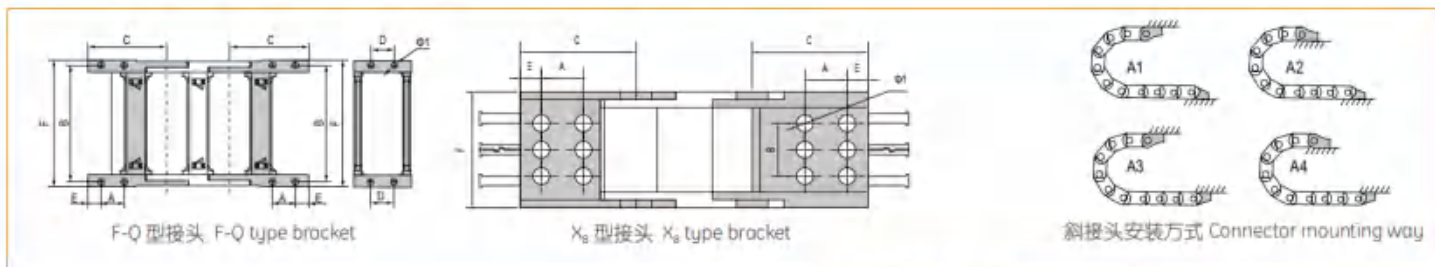
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\Phi 1$	孔距 (mm)/hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN30Q.1.38W	30	38	45	60	QW	75,100, 125,150,200, 225,350	F-Q	5.5	18	52	73	18	12	64	JN30Q.1.38W-FJT
JN30Q.1.57W	30	57	45	79	QW		F-Q	5.5	18	71	73	18	12	83	JN30Q.1.57W-FJT
JN30Q.1.77W	30	77	45	99	QW		F-Q	5.5	18	91	73	18	12	103	JN30Q.1.77W-FJT
JN30Q.1.103W	30	103	45	125	QW		X ₀	6.5*12.5	24	84	65	9.5	125	JN30Q.1.103W-KJT	
							F-Q	6.5*8	18	117	73	18	12	129	JN30Q.1.103W-FJT

单位 unit: mm

注: QW 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: QW Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 30mm, 内宽 38mm, 半径 75mm, 长度 1米 /20 节 (Sample: inner height 30mm, inner width 38mm, radius 75mm, length 1 meter /20 links)

拖链 Chain JN30Q.1.38W R75 1000mm /20Links (实际长度 Physical length: +2mm)

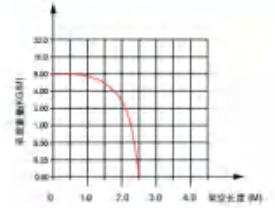
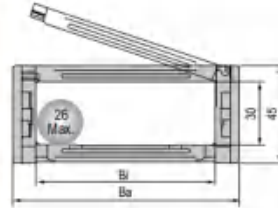
接头 Bracket JN30Q.1.38W-FJT 1副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 [1 vertical shim/1 horizontal shim can be mounted in every link]

JN30F.1.W 系列 - 封闭外侧开

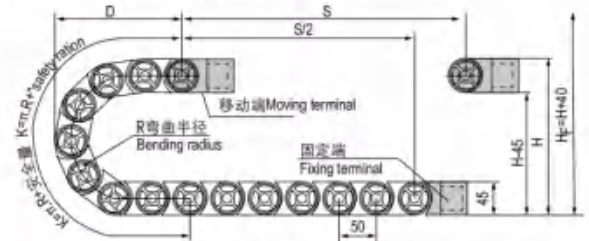
Series of JN30F.1.W-Enclosed type exterior opening

JFLO



适用于直径 26 毫米以下线缆 Suitable for 26mm or less of cable.

主要技术参数 Basic technical data

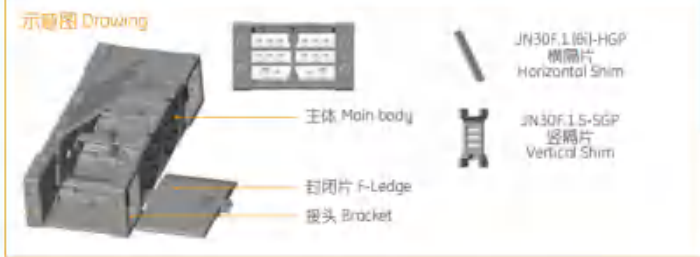


节距=50mm, 每米节数=20, 链长=S/2+K, S=行程距离, K=π·R+安全量*
Pitch=50mm, link per meter=20, length of chain=S/2+K, S=stroke K=π·R+safety ration*

R	75	100	125	150	200	225	350
H	195	245	295	345	445	495	745
D	148	173	198	223	273	298	423
K	350	450	500	600	750	850	1200

安装实际高度:H_c=H+40mm(负载 7kg/m)

Actual mounting height:H_c=H+40mm(load 7kg/m)



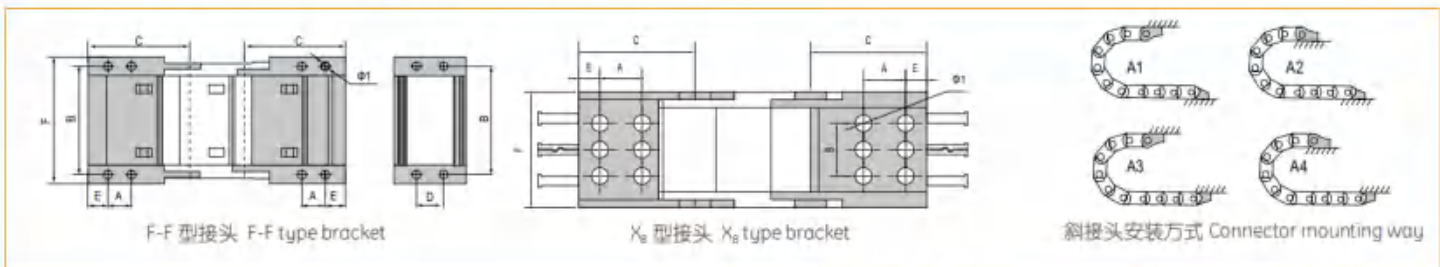
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
JN30F.1.38W	30	38	45	60	F.W	75,100, 125,150,200, 225,350	F-F	5.5	18	52	72.5	18	12	64	JN30F.1.38W-FJT
JN30F.1.57W	30	57	45	79	F.W		F-F	5.5	18	71	72.5	18	12	83	JN30F.1.57W-FJT
JN30F.1.77W	30	77	45	99	F.W		F-F	5.5	18	91	72.5	18	12	103	JN30F.1.77W-FJT
JN30F.1.103W	30	103	45	125	F.W		X _h	6.5*12.5	24	84	65	9.5	125	JN30F.1.103W-XJT	
						F-F	6.5*8	18	117	72.5	18	12	129	JN30F.1.103W-FJT	

单位 unit: mm

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

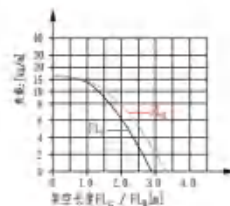
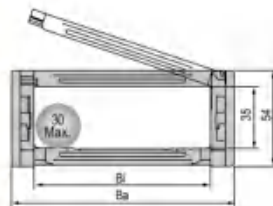
订货示例 Order Example

示例 拖链内高 30mm、内宽 38mm、半径 75mm、长度 1 米 /20 节 (Sample: inner height 30mm, inner width 38mm, radius 75mm, length 20 links/1 meter)

拖链 chain JN30F.1.38W R75 1000mm /20 Links (实际长度 Physical length: ±2mm)

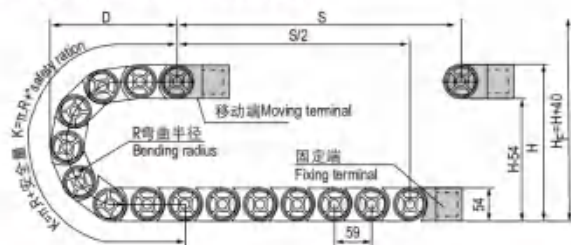
接头 Bracket JN30F.1.38W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)



适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data



节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	75	100	125	150	175	200	250
H	204	254	304	354	404	454	554
D	161	186	211	236	261	286	336
K	354	472	531	590	708	767	944

安装实际高度 H₁=H+40mm(负载 12kg/m)

Actual mounting height H₁=H+40mm(load 12kg/m)

示意图 Drawing



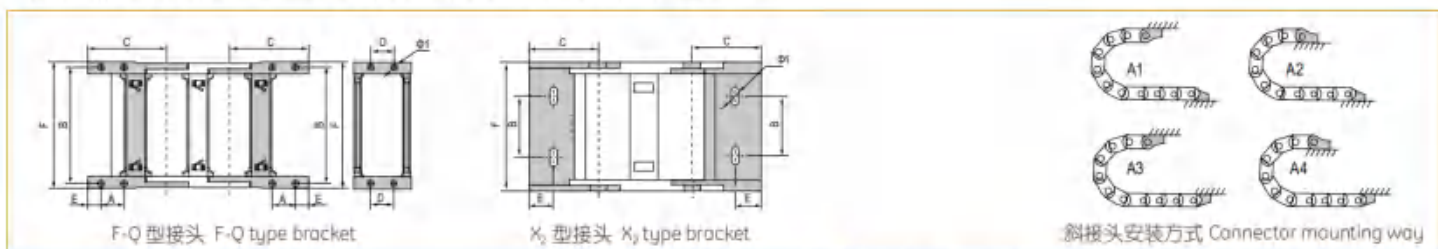
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.	
									A	B	C	D	E	F		
JN35Q.1.150W	35	50	54	76	Q.W	75,100, 125,150,175 200,250	X ₁	62*19L	30	59	17	74	JN35Q.1.150W-KJ1			
							F-Q	6	225	64	83	22	14	99	JN35Q.1.150W-FJ1	
JN35Q.1.175W	35	75	54	101	Q.W		X ₂	62*19L	55	59	17	74	JN35Q.1.175W-KJ1			
							F-Q	6	225	89	83	22	14	104	JN35Q.1.175W-FJ1	
JN35Q.1.100W	35	100	54	126	Q.W		X ₃	62*19L	80	59	17	124	JN35Q.1.100W-KJ1			
							F-Q	6	225	114	83	22	14	129	JN35Q.1.100W-FJ1	
JN35Q.1.125W	35	125	54	151	Q.W		X ₄	62*19L	105	59	17	149	JN35Q.1.125W-KJ1			
							F-Q	6	225	139	83	22	14	154	JN35Q.1.125W-FJ1	
JN35Q.1.150W	35	150	54	176	Q.W		X ₅	62*19L	130	59	17	174	JN35Q.1.150W-KJ1			
							F-Q	6	225	164	83	22	14	179	JN35Q.1.150W-FJ1	
JN35Q.1.175W	35	175	54	201	Q.W			F-Q	6	225	189	83	22	14	204	JN35Q.1.175W-FJ1
JN35Q.1.200W	35	200	54	226	Q.W			F-Q	6	225	214	83	22	14	229	JN35Q.1.200W-FJ1
JN35Q.1.250W	35	250	54	276	Q.W			F-Q	6	225	264	83	22	14	279	JN35Q.1.250W-FJ1

单位 (unit): mm

注: Q.W 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 35mm, 内宽 50mm, 半径 75mm, 长度 1 米 / 17 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 1 meter / 17 links)

拖链 chain JN35Q.1.150W R75 1000mm / 17 Links (实际长度 Physical length: ± 2mm)

接头 Bracket JN35Q.1.150W-FJ1 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 [1 vertical shim / 1 horizontal shim can be mounted in every link]

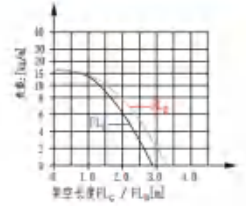
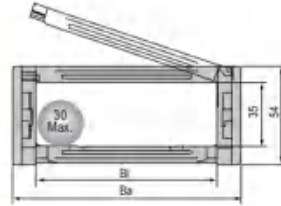


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

JN35F.1.W 系列 - 封闭外侧开

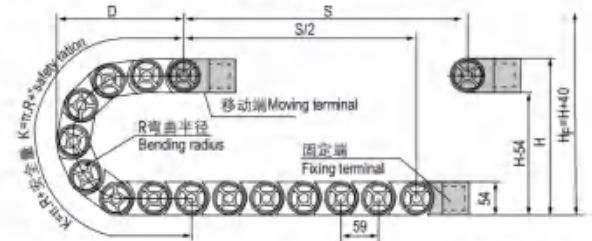
Series of JN35F.1.W-Enclosed type exterior opening

JFLO



适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data

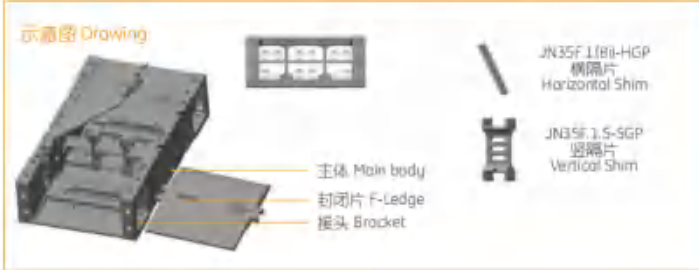


节距=59mm, 每米节数=17, 链长=5/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=5/2+K, S=stroke K=π·R+“safety ration”

R	100	125	150	175	200	250
H	254	304	354	404	454	554
D	186	211	236	261	286	336
K	472	531	590	708	767	944

安装实际高度: H_c=H+40mm 负载 12kg/m

Actual mounting height: H_c=H+40mm load 12kg/m



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R
JN35F.1.50W	35	50	54	76	F.W	100,125 150,175 200,250
JN35F.1.75W	35	75	54	101	F.W	
JN35F.1.100W	35	100	54	126	F.W	
JN35F.1.125W	35	125	54	151	F.W	
JN35F.1.150W	35	150	54	176	F.W	
JN35F.1.175W	35	175	54	201	F.W	
JN35F.1.200W	35	200	54	226	F.W	

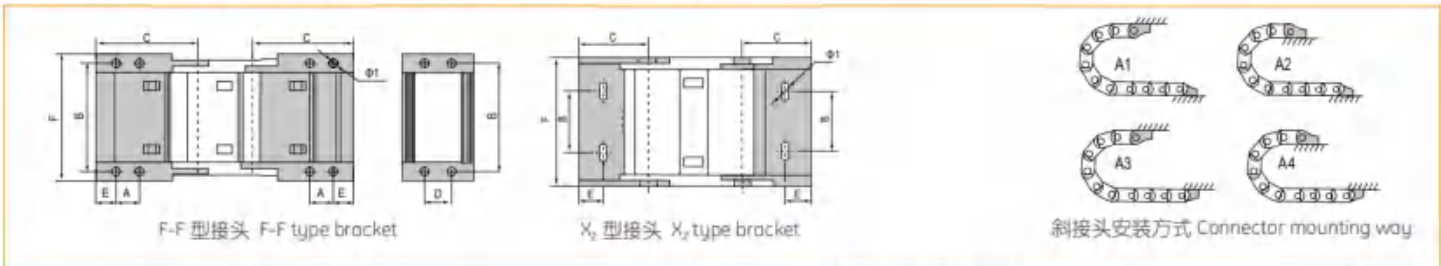
固定接头类型及参数 Bracket type and parameters								
可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 1mm/hole distance						接头代号 Bracket No.
		A	B	C	D	E	F	
X ₂	6.2*19L	30	59	17	74			JN35F.1.50W-XJF
	6.2	22.5	64	83	22	14	79	JN35F.1.50W-FJT
X ₅	6.2*19L	55	59	17	99			JN35F.1.75W-XJT
	6.2	22.5	89	83	22	14	104	JN35F.1.75W-FJT
X ₈	6.2*19L	80	59	17	124			JN35F.1.100W-XJT
	6.2	22.5	114	83	22	14	129	JN35F.1.100W-FJT
X ₁₁	6.2*19L	105	59	17	149			JN35F.1.125W-XJT
	6.2	22.5	139	83	22	14	154	JN35F.1.125W-FJT
X ₁₄	6.2*19L	130	59	17	174			JN35F.1.150W-XJT
	6.2	22.5	164	83	22	14	179	JN35F.1.150W-FJT
F-F	6.2	22.5	189	83	22	14	204	JN35F.1.175W-FJT
	6.2	22.5	214	83	22	14	229	JN35F.1.200W-FJT

单位 (unit) mm

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

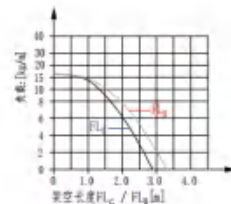
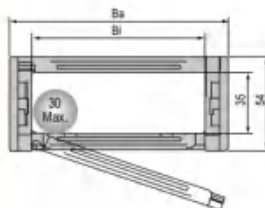
订货示例 Order Example

示例 拖链内高 35mm, 内宽 50mm, 半径 75mm, 长度 1 米 /20 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 20 links/1 meter)

拖链 chain JN35F.1.50W R75 1000mm/20 Links (实际长度 Physical length: +2mm)

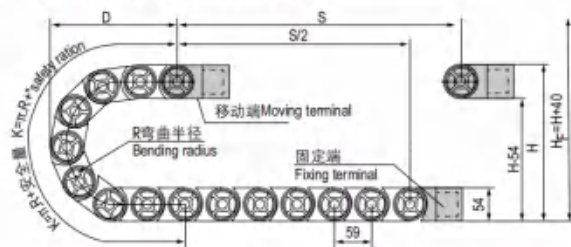
接头 Bracket JN35F.1.50W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 | 1 vertical shim/1 horizontal shim can be mounted in every link



◎ 适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data



节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

R	63	75	100	125	150	175	200	250
H	180	204	254	304	354	404	454	554
D	149	161	186	211	236	261	286	336
K	354	354	472	531	590	708	767	944

安装实际高度:H_c=H+40mm 负载 12kg/m

Actual mounting height:H_c=H+40mm(load 12kg/m)

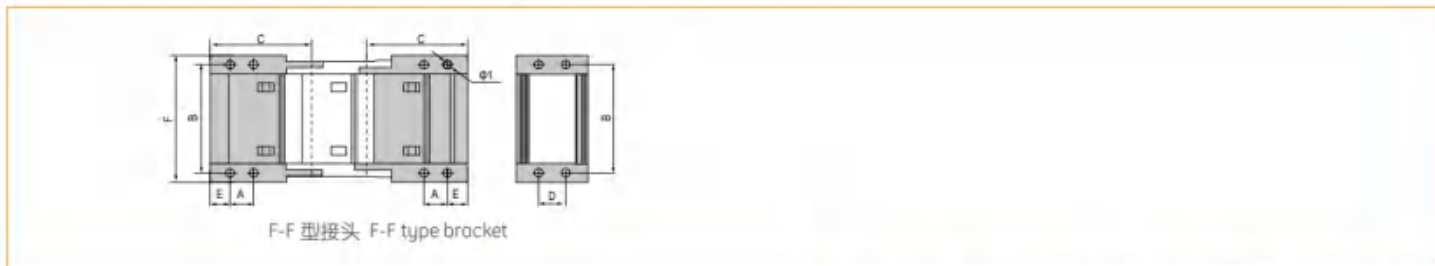


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN35F.2.90N	35	90	54	114	F.N	63,75,100 125,150,175, 200,250	F-F	6	16	69	61.5	16	10	81	JN35F.2.90N-FJT

注: N 表示内侧打开 Note: N indicates that the interior opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 35mm、内宽 90mm、半径 63mm、长度 1 米 /17 节 (Sample: inner height 35mm, inner width 90mm, radius 63mm, length 17 links/1 meter)

拖链 Chain JN35F.2.90N R63 1000mm /17 Links (实际长度 Physical length: ±2mm)

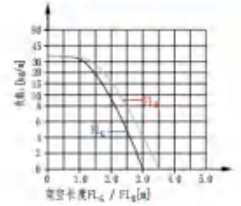
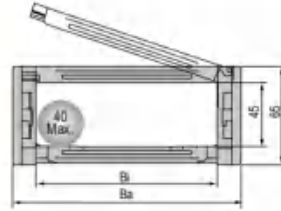
接头 Bracket JN35F.2.90N-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

JN45Q.1.W 系列 - 桥式外侧开

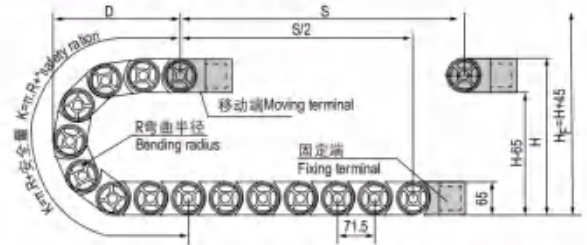
Series of JN45Q.1.W-Bridge type exterior opening

JFLO



◆ 适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

主要技术参数 Basic technical data



节距=71.5mm, 每米节数=14, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=71.5mm, link per meter=14, length of chain=S/2+K, S=stroke, K=π·R+“safety rotation”

R	100	125	150	200	250	300
H	265	315	365	465	580	680
D	204	229	254	304	374	424
K	500	572	643	786	1008	1176

安装实际高度 $H_1=H+45\text{mm}$ (负载 30kg/m)

Actual mounting height: $H_1=H+45\text{mm}$ (load 30kg/m)

示意图 Drawing



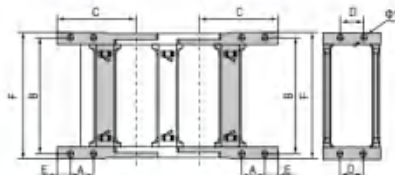
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance						接头代号 Bracket No.
								A	B	C	D	E	F		
JN45Q.1.50W	45	50	65	80	Q.W	100,125 150,200 250,300	F-Q	6	22	66	99	22	15	82	JN45Q.1.50W-FJT
JN45Q.1.75W	45	75	65	105	Q.W		F-Q	6	22	91	99	22	15	107	JN45Q.1.75W-FJT
JN45Q.1.100W	45	100	65	130	Q.W		F-Q	6	22	116	99	22	15	132	JN45Q.1.100W-FJT
JN45Q.1.125W	45	125	65	155	Q.W		F-Q	6	22	141	99	22	15	157	JN45Q.1.125W-FJT
JN45Q.1.150W	45	150	65	180	Q.W		F-Q	6	22	166	99	22	15	182	JN45Q.1.150W-FJT
JN45Q.1.175W	45	175	65	205	Q.W		F-Q	6	22	191	99	22	15	207	JN45Q.1.175W-FJT
JN45Q.1.200W	45	200	65	230	Q.W		F-Q	6	22	216	99	22	15	232	JN45Q.1.200W-FJT
JN45Q.1.250W	45	250	65	280	Q.W		F-Q	6	22	266	99	22	15	282	JN45Q.1.250W-FJT

单位 (unit): mm

注: Q.W 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q型接头 F-Q type bracket



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

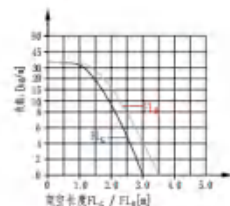
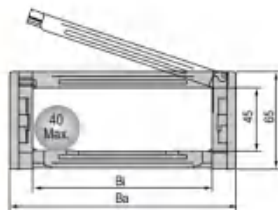
订货示例 Order Example

示例 拖链内高 45mm, 内宽 50mm, 半径 100mm, 长度 1 米 / 14 节 (Sample: inner height 45mm, inner width 50mm, radius 100mm, length 14 links/1 meter)

拖链 chain JN45Q.1.50W R100 1000mm/14 Links (实际长度 Physical length: ±2mm)

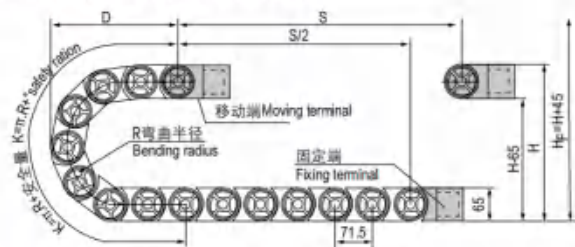
接头 Bracket JN45Q.1.50W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

主要技术参数 Basic technical data



节距 = 71.5mm, 每米节数 = 14, 链长 = S/2 + K, S = 行程距离, K = R * "安全系数"
Pitch = 71.5mm, link per meter = 14, length of chain = S/2 + K, S = stroke K = R * "safety ratio"

R	125	150	200	250	300
H	315	365	465	580	680
D	229	254	304	374	424
K	572	643	786	1008	1176

安装实际高度 :H_z=H+45mm 负载 30kg/m

Actual mounting height:H_z=H+45mm load 30kg/m

示意图 Drawing



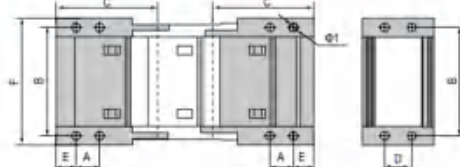
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
JN45F.1.75W	45	75	65	105	F.W	125 150,200 250,300	F-F	6	22	91	99	22	15	107	JN45F.1.75W-FJT
JN45F.1.100W	45	100	65	130	F.W		F-F	6	22	116	99	22	15	132	JN45F.1.100W-FJT
JN45F.1.125W	45	125	65	155	F.W		F-F	6	22	141	99	22	15	157	JN45F.1.125W-FJT
JN45F.1.150W	45	150	65	180	F.W		F-F	6	22	166	99	22	15	182	JN45F.1.150W-FJT
JN45F.1.175W	45	175	65	205	F.W		F-F	6	22	191	99	22	15	207	JN45F.1.175W-FJT
JN45F.1.200W	45	200	65	230	F.W		F-F	6	22	216	99	22	15	232	JN45F.1.200W-FJT

单位 unit: mm

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 45mm、内宽 50mm、半径 125mm、长度 1 米 / 14 节 (Sample: inner height 45mm, inner width 50mm, radius 125mm, length 14 links/1 meter)

拖链 chain JN45F.1.50W R125 1000mm / 14 links (实际长度 Physical length: ± 2mm)

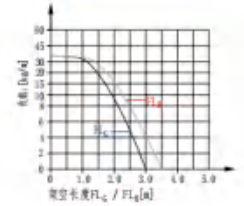
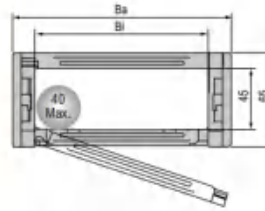
接头 Bracket JN45F.1.50W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link

JN45F.2.N 系列 - 封闭内侧可打开

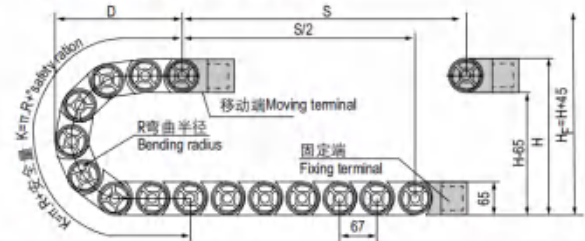
Series of JN45F.2.N-Enclosed type interior opening

JFLO[®]



◎ 适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

主要技术参数 Basic technical data



节距 = 67mm, 每米节数 = 15, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 67mm, link per meter = 15, length of chain = S/2 + K, S = stroke. K = π · R + "safety ration"

R	75	100	125	150	175	200	250	300
H	215	265	315	365	415	465	565	665
D	175	200	225	250	275	300	350	400
K	402	469	536	670	737	804	938	1139

安装实际高度: $H_r = H + 45\text{mm}$ 负载 30kg/m
Actual mounting height: $H_r = H + 45\text{mm}$ (load 30kg/m)

示意图 Drawing

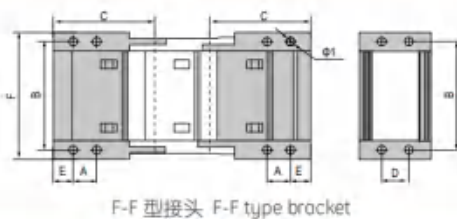


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN45F.2.100N	45	100	65	128	F.N	75,100,125 150,175,200 250,300	F-F	6	22.5	116	90	22	15	132	JN45F.2.100N-FJT

注: N 表示内侧可打开 Note: N indicates that the interior opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

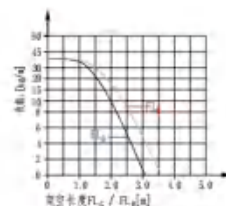
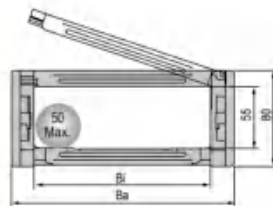
订货示例 Order Example

示例 拖链内高 45mm、内宽 100mm、半径 75mm、长度 1 米 / 15 节 (Sample: inner height 45mm, inner width 100mm, radius 75mm, length 15 links/1 meter)

拖链 Chain JN45F.2.100N R75 1000mm / 15 Links (实际长度 Physical length: + 2mm)

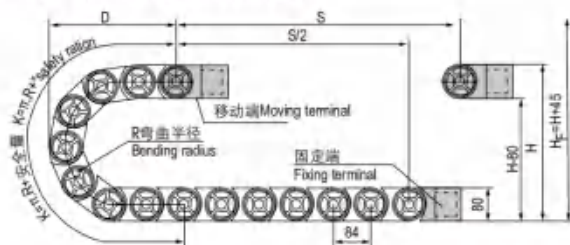
接头 Bracket JN45F.2.100N-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 [1 vertical shim/1 horizontal shim can be mounted in every link]



◎ 适用于直径 50 毫米以下线缆 Suitable for 50mm or less of cable.

主要技术参数 Basic technical data



节距=84mm, 每米节数=12, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=84mm, link per meter=12, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	100	125	150	200	250	300	350
H	280	330	380	480	580	680	780
D	224	249	274	324	374	424	474
K	504	588	672	840	1008	1176	1344

安装实际高度 H₁=H+45mm(负载 35kg/m)

Actual mounting height: H₁=H+45mm(load 35kg/m)

示意图 Drawing



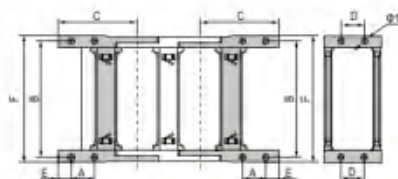
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN55Q.1.75W	55	75	80	113	Q.W	100,125 150,200 250,300 350	F-Q	9	35	97	128	30	20	117	JN55Q.1.75W-FJT
JN55Q.1.100W	55	100	80	138	Q.W		F-Q	9	35	122	128	30	20	142	JN55Q.1.100W-FJT
JN55Q.1.125W	55	125	80	163	Q.W		F-Q	9	35	147	128	30	20	167	JN55Q.1.125W-FJT
JN55Q.1.150W	55	150	80	188	Q.W		F-Q	9	35	172	128	30	20	192	JN55Q.1.150W-FJT
JN55Q.1.175W	55	175	80	213	Q.W		F-Q	9	35	197	128	30	20	217	JN55Q.1.175W-FJT
JN55Q.1.200W	55	200	80	238	Q.W		F-Q	9	35	222	128	30	20	242	JN55Q.1.200W-FJT
JN55Q.1.250W	55	250	80	288	Q.W		F-Q	9	35	272	128	30	20	292	JN55Q.1.250W-FJT
JN55Q.1.300W	55	300	80	338	Q.W		F-Q	9	35	322	128	30	20	342	JN55Q.1.300W-FJT

单位 (unit): mm

注: Q.W 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头, F-Q type bracket

订货示例 Order Example

示例 拖链内高 55mm, 内宽 75mm, 半径 100mm, 长度 1 米 / 12 节 (Sample: inner height 55mm, inner width 75mm, radius 100mm, length 1 meter / 12 links)

拖链 chain JN55Q.1.75W R100 1000mm/12 Links (实际长度 Physical length: ±2mm)

接头 Connector JN55Q.1.75W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim / 1 horizontal shim can be mounted in every link)

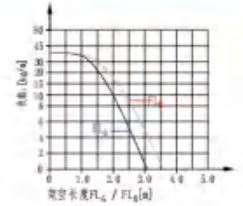
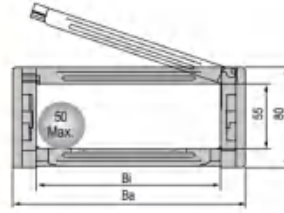


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

JN55F.1.W 系列 - 封闭外侧开

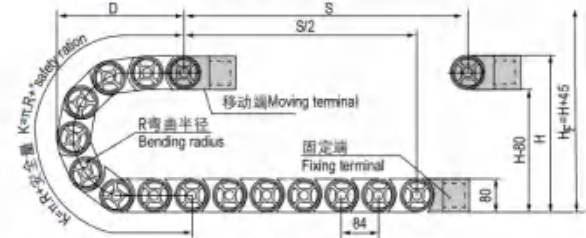
Series of JN55F.1.W-Enclosed type exterior opening

JFLO



◆ 适用于直径 50 毫米以下线缆 Suitable for 50mm or less of cable.

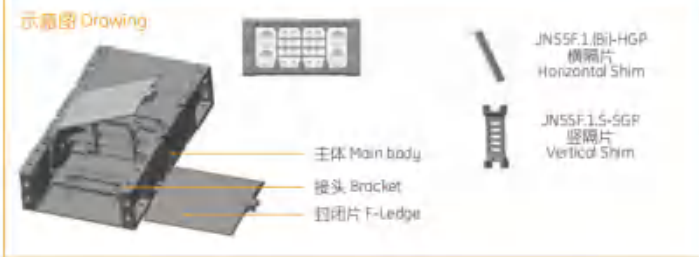
主要技术参数 Basic technical data



节距=84mm, 每米节数=12, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=84mm, link per meter=12, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	125	150	200	250	300	350
H	330	380	480	580	680	780
D	249	274	324	374	424	474
K	588	672	840	1008	1176	1344

安装实际高度 :H_p=H+45mm(负载 35kg/m)
Actual mounting height:H_p=H+45mm(load 35kg/m)

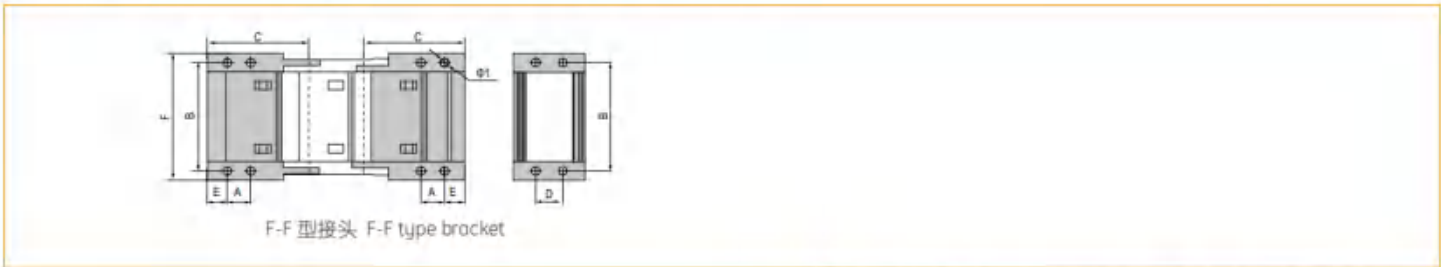


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
								A	B	C	D	E	F		
JN55F.1.75W	55	75	80	113	F.W	125 150,200 250,300 350	F-F	9	35	97	128	30	20	117	JN55F.1.75W-FJT
JN55F.1.100W	55	100	80	138	F.W		F-F	9	35	122	128	30	20	142	JN55F.1.100W-FJT
JN55F.1.125W	55	125	80	163	F.W		F-F	9	35	147	128	30	20	167	JN55F.1.125W-FJT
JN55F.1.150W	55	150	80	188	F.W		F-F	9	35	172	128	30	20	192	JN55F.1.150W-FJT
JN55F.1.175W	55	175	80	213	F.W		F-F	9	35	197	128	30	20	217	JN55F.1.175W-FJT
JN55F.1.200W	55	200	80	238	F.W		F-F	9	35	222	128	30	20	242	JN55F.1.200W-FJT

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式
Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

单位: unit: mm

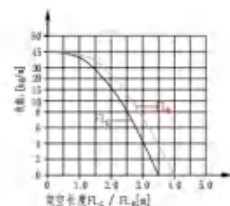
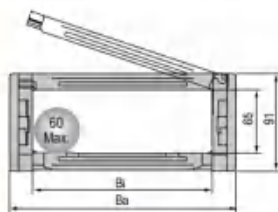
固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

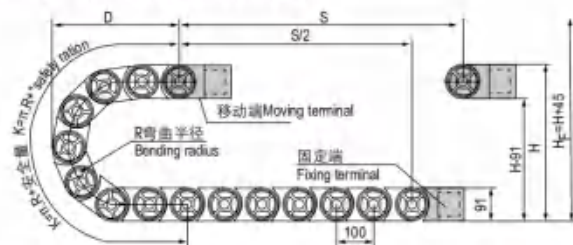
订货示例 Order Example

示例 拖链内高 55mm、内宽 75mm、半径 125mm、长度 1 米 /12 节 (Sample: inner height 55mm, inner width 75mm, radius 125mm, length 12 links/1 meter)
拖链 chain JN55F.1.75W R125 1000mm/12 Links (实际长度 Physical length: ± 2mm)
接头 Connector JN55F.1.75W-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)



适用于直径 60 毫米以下线缆 Suitable for 60mm or less of cable.

主要技术参数 Basic technical data



节距=100mm, 每米节数=10, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=100mm/link per meter=10,length of chain=S/2+K,S=stroke,K=π·R+“safety ration”

R	135	150	175	200	250	300	350
H	361	391	441	491	591	691	791
D	281	296	321	346	396	446	496
K	600	700	800	900	1000	1200	1300

安装实际高度 H₁=H+45mm(负载 40kg/m)

Actual mounting height:H₁=H+45mm(load 40kg/m)

示意图 Drawing



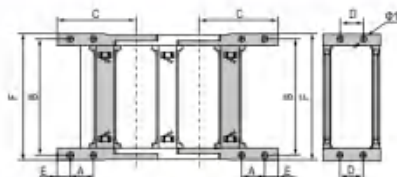
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN65Q.1.75W	65	75	91	115	Q.W	135,150,175 200,250,300 350	F-Q	9	35	97	135	45	20	119	JN65Q.1.75W-FJT
JN65Q.1.100W	65	100	91	140	Q.W		F-Q	9	35	122	135	45	20	144	JN65Q.1.100W-FJT
JN65Q.1.125W	65	125	91	165	Q.W		F-Q	9	35	147	135	45	20	169	JN65Q.1.125W-FJT
JN65Q.1.150W	65	150	91	190	Q.W		F-Q	9	35	172	135	45	20	194	JN65Q.1.150W-FJT
JN65Q.1.175W	65	175	91	215	Q.W		F-Q	9	35	197	135	45	20	219	JN65Q.1.175W-FJT
JN65Q.1.200W	65	200	91	240	Q.W		F-Q	9	35	222	135	45	20	244	JN65Q.1.200W-FJT
JN65Q.1.250W	65	250	91	290	Q.W		F-Q	9	35	272	135	45	20	294	JN65Q.1.250W-FJT
JN65Q.1.300W	65	300	91	340	Q.W		F-Q	9	35	322	135	45	20	344	JN65Q.1.300W-FJT

单位 (unit): mm

注: Q.W 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Example

示例 拖链内高 65mm, 内宽 75mm, 半径 125mm, 长度 1 米 / 10 节 (Sample: inner height 65mm, inner width 75mm, radius 125mm, length 10 links/1 meter)

拖链 chain JN65Q.1.75W R125 1000mm/10 Links (实际长度 Physical length: ±2mm)

接头 Connector JN65Q.1.75W-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 [1 vertical shim/1 horizontal shim can be mounted in every link]

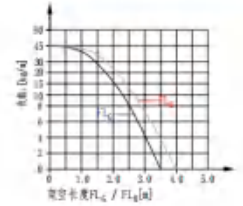
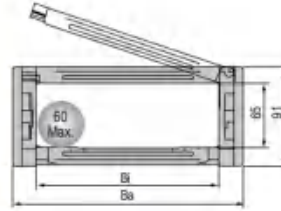


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

JN65F.1.W 系列 - 封闭外侧开

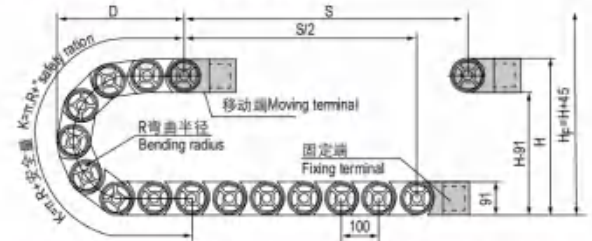
Series of JN65F.1.W-Enclosed type exterior opening

JFLO



◆ 适用于直径 60 毫米以下线缆 Suitable for 60mm or less of cable.

主要技术参数 Basic technical data



节距 = 100mm, 每米节数 = 10, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 100mm, link per meter = 10, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

R	150	175	200	250	300	350
H	391	441	491	591	691	791
D	296	321	346	396	446	496
K	700	800	900	1000	1200	1300

安装实际高度 : H_F = H + 45mm 负载 40kg/m
Actual mounting height: H_F = H + 45mm load 40kg/m

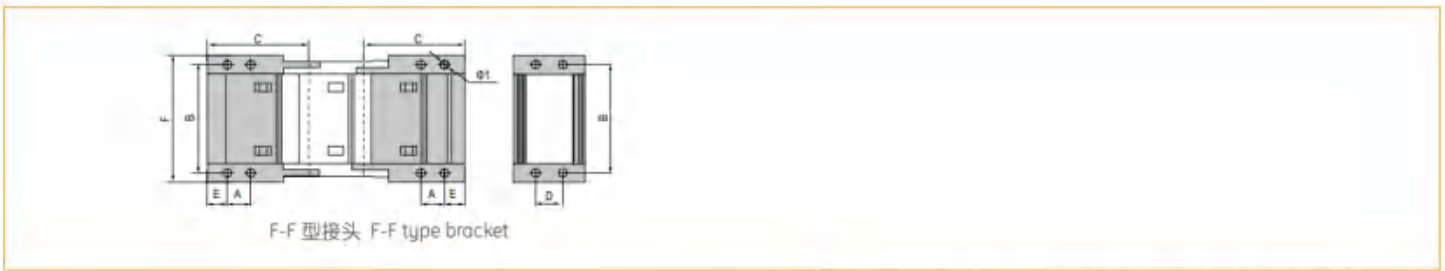


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JN65F.1.100W	65	100	91	140	F.W	150, 175, 200 250, 300, 350	F-F	9	35	122	135	45	20	144	JN65F.1.100W-FJT
JN65F.1.125W	65	125	91	165	F.W		F-F	9	35	147	135	45	20	169	JN65F.1.125W-FJT
JN65F.1.150W	65	150	91	190	F.W		F-F	9	35	172	135	45	20	194	JN65F.1.150W-FJT
JN65F.1.175W	65	175	91	215	F.W		F-F	9	35	197	135	45	20	219	JN65F.1.175W-FJT
JN65F.1.200W	65	200	91	240	F.W		F-F	9	35	222	135	45	20	244	JN65F.1.200W-FJT
JN65F.1.250W	65	250	91	290	F.W		F-F	9	35	272	135	45	20	294	JN65F.1.250W-FJT

注: F.W 表示封闭外侧开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式
Note: F.W Enclosed type exterior opening, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

单位: unit: mm

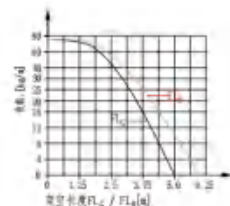
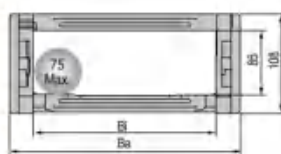
固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

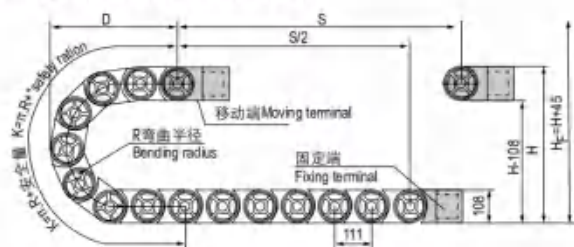
订货示例 Order Example

示例 拖链内高 65mm、内宽 100mm、半径 125mm、长度 1 米 / 10 节 (Sample: inner height 65mm, inner width 100mm, radius 125mm, length 10 links/1 meter)
拖链 chain JN65F.1.100W R125 1000mm / 10 Links (实际长度 Physical length: + 2mm)
接头 Connector JN65F.1.100W-FJT 1 副 (Set)
配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link



◎ 适用于直径 75 毫米以下线缆 Suitable for 75mm or less of cable.

主要技术参数 Basic technical data



节距=111mm, 每米节数=9, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=111mm, link per meter=9, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	150	200	250	300	350	400	500
H	408	508	608	708	808	908	1108
D	315	365	415	465	515	565	665
K	777	888	1110	1221	1332	1554	1887

安装实际高度 H₂=H+45mm(负载 70kg/m)

Actual mounting height H₂=H+45mm(load 70kg/m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R
JN80Q.1.75S	85	75	108	127	Q,W	150,200,250, 300,350,400, 500
JN80Q.1.85S	85	85	108	137	Q,W	
JN80Q.1.100S	85	100	108	152	Q,W	
JN80Q.1.125S	85	125	108	177	Q,W	
JN80Q.1.150S	85	150	108	202	Q,W	
JN80Q.1.200S	85	200	108	252	Q,W	
JN80Q.1.250S	85	250	108	302	Q,W	
JN80Q.1.300S	85	300	108	352	Q,W	
JN80Q.1.350S	85	350	108	402	Q,W	
JN80Q.1.400S	85	400	108	452	Q,W	
JN80Q.1.500S	85	500	108	552	Q,W	
JN80Q.1.600S	85	600	108	652	Q,W	

固定接头类型及参数 Bracket type and parameters								
可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
		A	B	C	D	E	F	
F-Q	9	35	103	140	66	20	127	JN80Q.1.75S-FJT
F-Q	9	35	113	140	66	20	137	JN80Q.1.85S-FJT
F-Q	9	35	128	140	66	20	152	JN80Q.1.100S-FJT
F-Q	9	35	153	140	66	20	177	JN80Q.1.125S-FJT
F-Q	9	35	178	140	66	20	202	JN80Q.1.150S-FJT
F-Q	9	35	228	140	66	20	252	JN80Q.1.200S-FJT
F-Q	9	35	278	140	66	20	302	JN80Q.1.250S-FJT
F-Q	9	35	328	140	66	20	352	JN80Q.1.300S-FJT
F-Q	9	35	378	140	66	20	402	JN80Q.1.350S-FJT
F-Q	9	35	428	140	66	20	452	JN80Q.1.400S-FJT
F-Q	9	35	528	140	66	20	552	JN80Q.1.500S-FJT
F-Q	9	35	628	140	66	20	652	JN80Q.1.600S-FJT

注: Q,S 表示桥式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q,S Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 85mm, 内宽 75mm, 半径 150mm, 长度 1 米/9 节 (Sample inner height 85mm, inner width 75mm, radius 150mm, length 9 links/1 meter)

拖链 chain JN80Q.1.75S R150 1000mm/9 Links (实际长度 Physical length: ±2mm)

接头 Connector JN80Q.1.75S-FJT 1 副 (1 set)

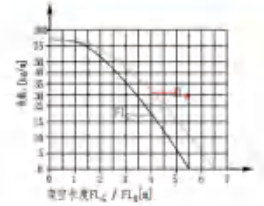
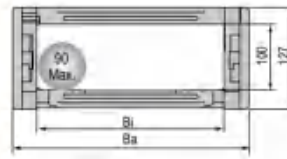
配件 Accessories 每节装 1 个竖隔片/1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

JN100Q.1.S 系列 - 桥式双侧开

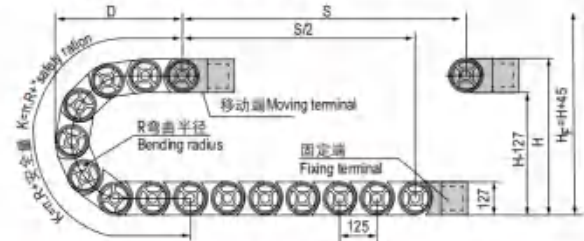
Series of JN100Q.1.S-Bridge type both side opening

JFLO



适用于直径 90 毫米以下电缆 Suitable for 90mm or less of cable.

主要技术参数 Basic technical data



节距=125mm, 每米节数=8, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=125mm, link per meter=8, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	175	200	250	300	350	400	500
H	477	527	627	727	827	927	1127
D	364	389	439	489	539	589	689
K	875	1000	1125	1250	1375	1625	1875

安装实际高度: $H_1 = H + 45\text{mm}$ 负载 85kg/m

Actual mounting height: $H_1 = H + 45\text{mm}$ load 85kg/m



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R
JN100Q.1.75S	100	75	127	135	Q.W	175,200,250, 300,350,400, 500
JN100Q.1.85S	100	85	127	145	Q.W	
JN100Q.1.100S	100	100	127	160	Q.W	
JN100Q.1.125S	100	125	127	185	Q.W	
JN100Q.1.150S	100	150	127	210	Q.W	
JN100Q.1.200S	100	200	127	260	Q.W	
JN100Q.1.250S	100	250	127	310	Q.W	
JN100Q.1.300S	100	300	127	360	Q.W	
JN100Q.1.350S	100	350	127	410	Q.W	
JN100Q.1.400S	100	400	127	460	Q.W	
JN100Q.1.500S	100	500	127	560	Q.W	
JN100Q.1.600S	100	600	127	660	Q.W	

固定接头类型及参数 Bracket type and parameters

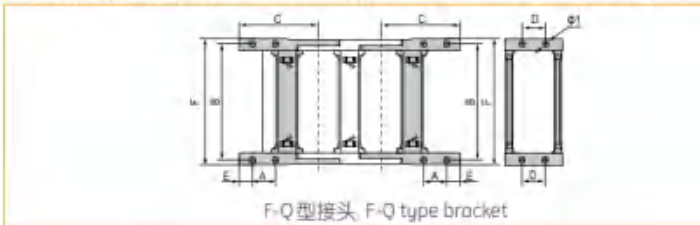
可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance						接头代号 Bracket No.
		A	B	C	D	E	F	
F-Q	9	35	103	153	66	20	135	JN100Q.1.75S-FJT
F-Q	9	35	113	153	66	20	145	JN100Q.1.85S-FJT
F-Q	9	35	128	153	66	20	160	JN100Q.1.100S-FJT
F-Q	9	35	153	153	66	20	185	JN100Q.1.125S-FJT
F-Q	9	35	178	153	66	20	210	JN100Q.1.150S-FJT
F-Q	9	35	228	153	66	20	260	JN100Q.1.200S-FJT
F-Q	9	35	278	153	66	20	310	JN100Q.1.250S-FJT
F-Q	9	35	328	153	66	20	360	JN100Q.1.300S-FJT
F-Q	9	35	378	153	66	20	410	JN100Q.1.350S-FJT
F-Q	9	35	428	153	66	20	460	JN100Q.1.400S-FJT
F-Q	9	35	528	153	66	20	560	JN100Q.1.500S-FJT
F-Q	9	35	628	153	66	20	660	JN100Q.1.600S-FJT

单位 unit: mm

注: Q.S 表示折式外侧开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type exterior opening, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头, F-Q type bracket

* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 100mm, 内宽 100mm, 半径 175mm, 长度 1 米 / 8 节 (Sample: inner height 100mm, inner width 100mm, radius 175mm, length 1 meter / 8 links)

拖链 chain JN100Q.1.100S R175 1000mm / 8 Links (实际长度 Physical length: × 2mm)

接头 Connector JN100Q.1.100S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link



Cable Chain



J 系列 - 多用途高效拖链

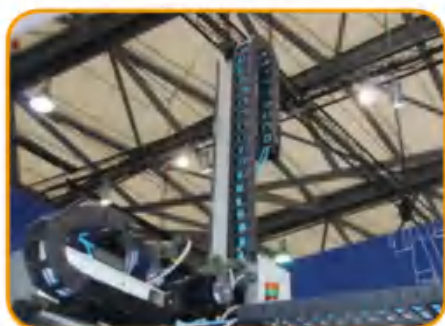
J Series - Efficient type cable chain

- ◎ J 系列塑料拖链款式多样、规格齐全，库存备货充足满足快速交货周期，产品选择范围大（多种打开方式：不可开、内开、封闭、桥式等）可满足不同的解决方案，适用于不同的产品应用领域。
- ◎ J series cable chain: The various styles 、 complete specifications and stock is sufficient for fast delivery cycle and the large selection range (multiple opening types: non-opening, exterior opening, closed, bridge, etc.) This series can meet different programs and different product applications.

测试使用寿命达 1 千万次以上
Its tested service life is up to 10 million times.



Contents 产品目录



拓展系列 Series of Expand

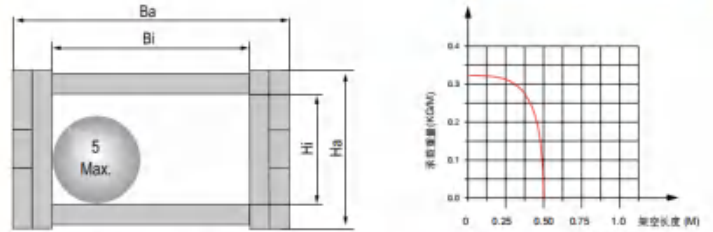
- 59 JT60Q.1.S 系列 - 两侧可打开
Series of JT60Q.1.S-open of both side

- 30 J07Q.1.B 系列 - 桥式不可打开
Series of J07Q.1.B-Bridge type non-opening
- 31 J07Q.2.B 系列 - 桥式不可打开
Series of J07Q.2.B-Bridge type non-opening
- 32 J10Q.1.B 系列 - 桥式不可打开
Series of J10Q.1.B-Bridge type non-opening
- 33 J10Q.1.W 系列 - 桥式外侧开
Series of J10Q.1.W-Bridge type exterior opening
- 34 J10BF.1.B 系列 - 半封闭不可打开
Series of J10BF.1.B-Semi-enclosed type non-opening
- 35 J15Q.1.B 系列 - 桥式不可打开
Series of J15Q.1.B-Bridge type non-opening
- 36 J15BF.1.N 系列 - 半封闭内侧打开
Series of J15BF.1.N Semi-enclosed type interior opening
- 37 J15BF.3.N 系列 - 半封闭内侧打开
Series of J15BF.3.N Semi-enclosed type interior opening
- 38 J15Q.1.W 系列 - 桥式外侧开
Series of J15Q.1.W-Bridge type exterior opening
- 39 J18Q.1.B 系列 - 桥式不可打开
Series of J18Q.1.B-Bridge type non-opening
- 40 J18Q.1.W 系列 - 桥式外侧开
Series of J18Q.1.W-Bridge type exterior opening
- 41 J18BF.1.N 系列 - 半封闭内侧打开
Series of J18BF.1.N Semi-enclosed type interior opening
- 42 J18BF.3.N 系列 - 半封闭内侧打开
Series of J18BF.3.N Semi-enclosed type interior opening
- 43 J18F.1.B 系列 - 封闭不可打开
Series of J18F.1.B-Enclosed type non-opening
- 44 J25Q.1.S 系列 - 桥式两侧可打开
Series of J25Q.1.S-Bridge type open of both side
- 45 J25F.1.S 系列 - 封闭两侧可打开
Series of J25F.1.S-Enclosed type both side opening
- 46 J25Q.2.S 系列 - 桥式两侧可打开
Series of J25Q.2.S-Bridge type open of both side
- 47 J25F.2.S 系列 - 封闭两侧可打开
Series of J25F.2.S-Enclosed type both side opening
- 48 J25Q.3.N 系列 - 桥式内侧可打开
Series of J25Q.3.N-Bridge type interior opening
- 49 J30Q.1.S 系列 - 桥式两侧可打开
Series of J30Q.1.S-Bridge type open of both side
- 50 J30F.1.S 系列 - 封闭两侧可打开
Series of J30F.1.S-Enclosed type both side opening
- 51 J35Q.1.S 系列 - 桥式两侧可打开
Series of J35Q.1.S-Bridge type open of both side
- 52 J35F.1.S 系列 - 封闭两侧可打开
Series of J35F.1.S-Enclosed type both side opening
- 53 J35Q.3.W 系列 (连体) - 桥式外侧开
Series of J35Q.3.W-Enclosed type exterior opening
- 54 J45Q.1.S 系列 - 桥式两侧可打开
Series of J45Q.1.S-Bridge type open of both side
- 55 J45F.1.S 系列 - 封闭两侧可打开
Series of J45F.1.S-Enclosed type both side opening
- 56 J50F.1.N 系列 - 封闭内侧开
Series of J50F.1.N-Enclosed type interior opening
- 57 J50F.2.W 系列 - 封闭外侧开
Series of J50F.2.W-Enclosed type exterior opening
- 58 J60Q.1.S 系列 - 桥式两侧可打开
Series of J60Q.1.S-Bridge type open of both side

J07Q.1.B 系列 - 桥式不可打开

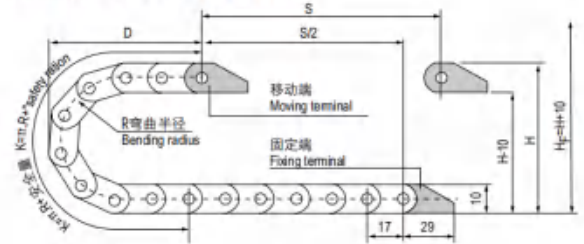
Series of J07Q.1.B-Bridge type non-opening

JFLO



适用于直径 5 毫米以下线缆 Suitable for 5mm or less of cable.

主要技术参数 Basic technical data



节距=16.7mm, 每米节数=59, 链长= $S/2+K$, S =行程距离, $K=\pi \cdot R$ +“安全量”
Pitch=16.7mm, link per meter=60, length of chain= $S/2+K$, S =stroke distance, $K=\pi \cdot R$ +“safety ration”

R	15	28
H	40	66
D	37	50
K	86	136

安装实际高度: $H_2=H+10$ mm(负载 0.1kg/0.5m)
Actual mounting height: $H_2=H+10$ mm(load 0.1kg/0.5m)



拖链型号 Cable Chain No.	内高 H_i	内宽 B_i	外高 H_a	外宽 B_a	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance				接头代号 Bracket No.			
A	B	C	D	E	F											
J07Q.1.07B	7	7	10	12	Q.B	15,28	X_1		3.1*4.4L	8		29		5	12	J07Q.1.07B-XJT

单位 (unit): mm

注: B 表示不可打开 Note: B indicates that non-opening

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

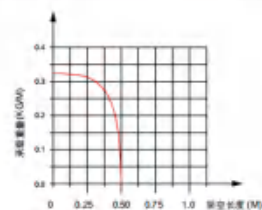
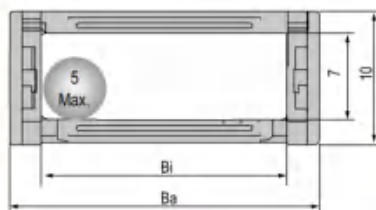
示例 拖链内高 7mm、内宽 7mm、半径 15mm、长度 0.5 米 / 30 节 (Sample: inner height 7mm, inner width 7mm, radius 15mm, length 30 links/0.5 meter)

拖链 Chain J07Q.1.07B R15 500mm / 30 Links

接头 Bracket J07Q.1.07B-XJT 1 副 (Set)

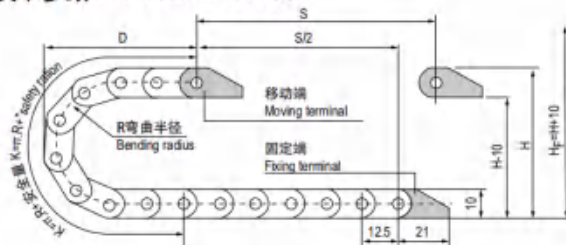
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



◎ 适用于直径 5 毫米以下线缆 Suitable for 5mm or less of cable.

主要技术参数 Basic technical data



节距=12.5mm, 每米节数=80, 链长=S/2+K, S=行程距离, K=π.R+“安全量”
Pitch=12.5mm, link per meter=80, length of chain=S/2+K, S=stroke, K=π.R+“safety ration”

R	15	18	28	38	48
H	40	46	66	86	106
D	33	36	56	56	66
K	75	88	125	150	188

安装实际高度:H_r=H+10mm(负载 0.1kg/0.5m)

Actual mounting height:H_r=H+10mm(load 0.1kg/0.5m)



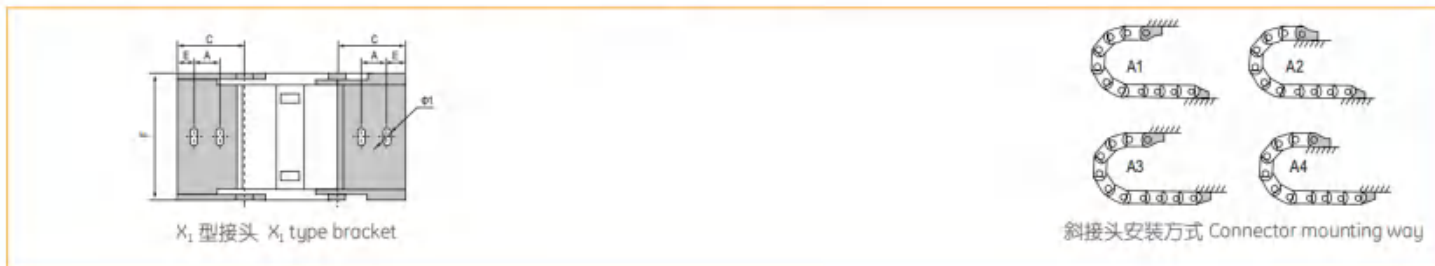
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.
									A	B	C	D	E	
J07Q.2.07B	7	7	10	12	Q.B	15,18,28, 38,48	X ₁	3.2	8	21	4	12	J07Q.2.07B-XJT	

单位 (unit): mm

注: Q.B 表示桥式不可开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.B Bridge type non-opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 7mm、内宽 7mm、半径 18mm、长度 0.5 米 /40 节 (Sample: inner height 7mm, inner width 7mm, radius 18mm, length 40 links/0.5 meter)

拖链 Chain J07Q.2.07B R18 500mm/40 Links (实际长度 Physical length: + 2mm)

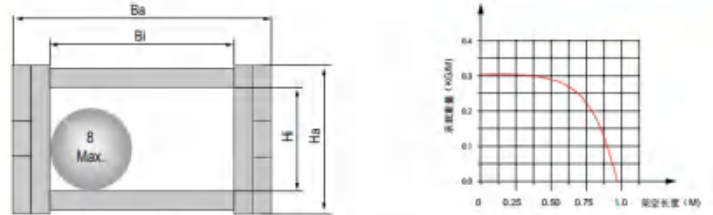
接头 Bracket J07Q.2.07B-XJT 1副 (Set)

配件 Accessories

J10Q.1.B 系列 - 桥式不可打开

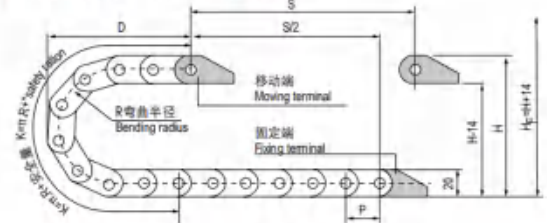
Series of J10Q.1.B-Bridge type non-opening

JFLO



适用于直径 8 毫米以下线缆 Suitable for 8mm or less of cable.

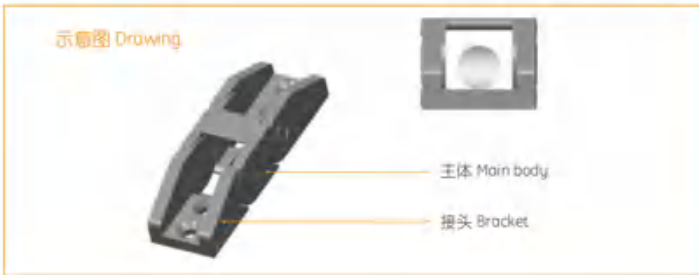
主要技术参数 Basic technical data



J10Q.1.10B:
 节距 P=15mm, 每米节数=66, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
 Pitch=15mm, link per meter=66, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”
 J10Q.1.15B, J10Q.1.20B:
 节距 P=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
 Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38
H	50	70	90
D	40	50	60
K	90	120	150

安装实际高度: $H_1=H+14\text{mm}$ (负载 0.25kg/0.5m)
 Actual mounting height: $H_1=H+14\text{mm}$ (load 0.25kg/0.5m)

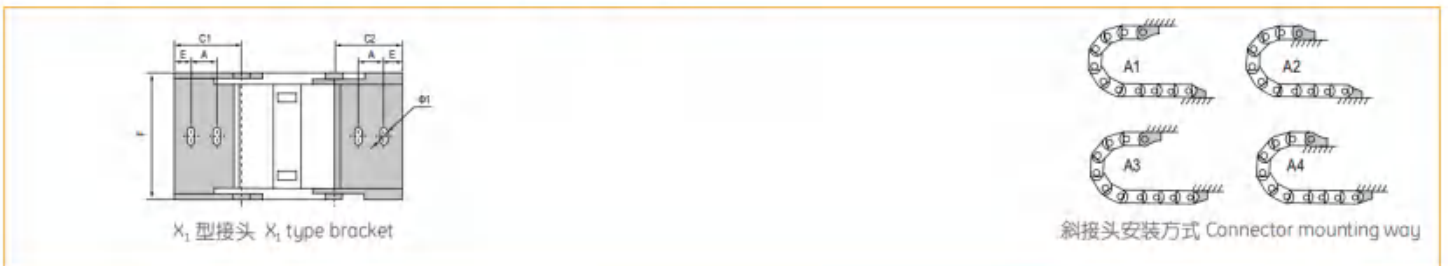


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)/hole distance					接头代号 Bracket No.	
								A	B	C	D	E	F		
J10Q.1.10B	10	10	14	18	Q.B	18,28	X ₁	3.2	8		21.5		4	17	J10Q.1.10B-XJT
J10Q.1.15B	10	15	15	21.5	Q.B	18,28,38	X ₁	4.2*5.2	10		C1=30 C2=27		7	21.5	J10Q.1.15B-XJT
J10Q.1.20B	10	20	15	26.5	Q.B	18,28	X ₁	3.2*4.2	10		C1=30 C2=27		7	27	J10Q.1.20B-XJT

注: B 表示不可打开 Note: B indicates that non-opening

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

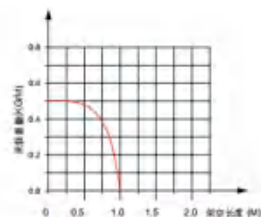
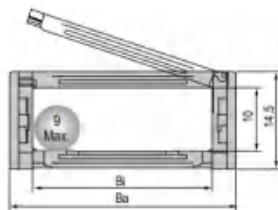
示例 拖链内高 10mm、内宽 10mm、半径 18mm、长度 0.5 米 /33 节 (Sample: inner height 10mm, inner width 10mm, radius 18mm, length 33 links/0.5 meter)

拖链 chain J10Q.1.10B R18 500mm /33 Links

接头 Bracket J10Q.1.10B-XJT 1 副 (Set)

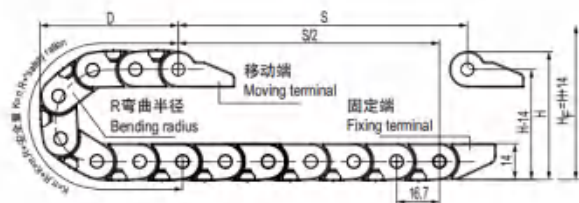
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径9毫米以下线缆 Suitable for 9mm or less of cable.

主要技术参数 Basic technical data



节距=16.7mm, 每米节数=60, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=16.7mm, link per meter=60, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38	48
H	51	71	91	111
D	42	52	62	72
K	100	134	167	200

安装实际高度: $H_1 = H + 14\text{mm}$ (负载 0.2kg/m)

Actual mounting height: $H_1 = H + 14\text{mm}$ (load 0.2kg/m)

示意图 Drawing



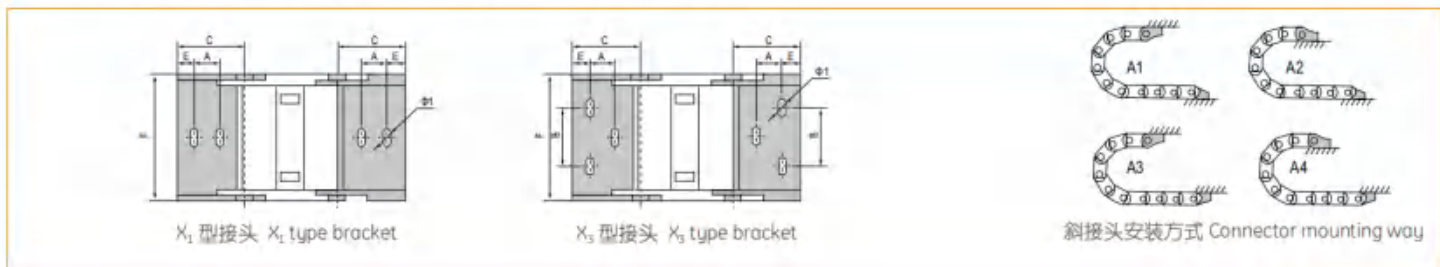
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance				接头代号 Bracket No.
J10Q.1.10W	10	10	14.5	17	QW	18,28,38,48	X_1	3.5	8	22	4	17	J10Q.1.10W-XJT
J10Q.1.15W	10	15	14.5	22	QW		X_1	3.5	8	22	4	22	J10Q.1.15W-XJT
J10Q.1.20W	10	20	14.5	27	QW		X_1	3.5	8	22	4	27	J10Q.1.20W-XJT
J10Q.1.30W	10	30	14.5	37	QW		X_3	3.5	8	22	4	37	J10Q.1.30W-XJT

单位 unit: mm

注: QW 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: QW Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 10mm、内宽 10mm、半径 18mm、长度 0.5 米 /30 节 (Sample: inner height 10mm, inner width 10mm, radius 18mm, length 30 links/0.5 meter)

拖链 Chain J10Q.1.10W R18 500mm/30 Links (实际长度 Physical length: +2mm)

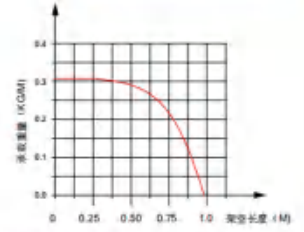
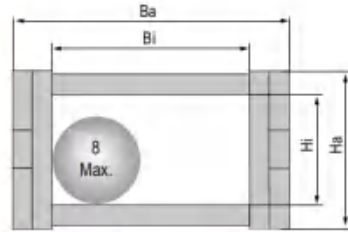
接头 Bracket J10Q.1.10W-XJT 1副 (Set)

配件 Accessories

J10BF.1.B 系列 - 半封闭不可打开

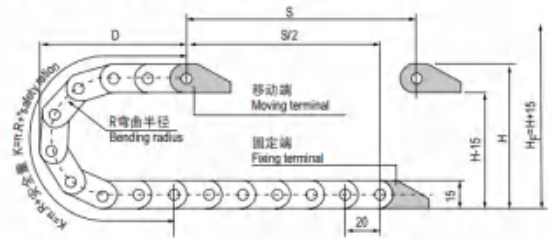
Series of J10BF.1.B-Semi-enclosed type non-opening

JFLO[®]



◎ 适用于直径 B 毫米以下线缆 Suitable for 8mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

R	28	38
H	71	91
D	56	66
K	140	160

安装实际高度: $H_p = H + 15\text{mm}$ (负载 0.2kg/m)
Actual mounting height: $H_p = H + 15\text{mm}$ (load 0.2kg/m)

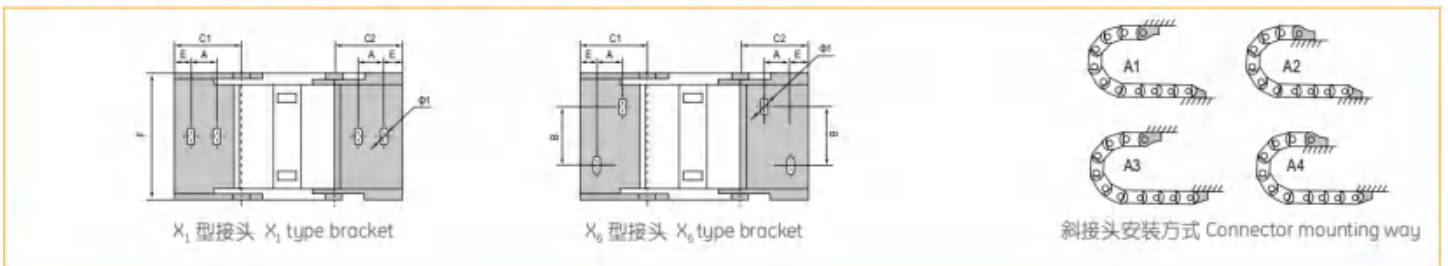


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance				接头代号 Bracket No.	
A	B	C	D	E	F									
J10BF.1.15B	10	15	15	22	BF.B	28	X_1	4*7L	10	C1=30 C2=27.5	7	22	J10BF.1.15B-XJT	
J10BF.1.20B	10	20	15	28	BF.B	28,38	X_6	4*7L	10	5	C1=30 C2=27.5	7	28	J10BF.1.20B-XJT

注: B 表示不可打开 Note: B indicates that non-opening

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

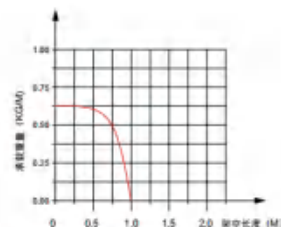
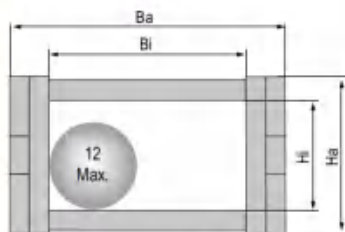
示例 拖链内高 10mm、内宽 15mm、半径 28mm、长度 0.5 米 /25 节 (Sample: inner height 10mm, inner width 15mm, radius 28mm, length 25 links/0.5 meter)

拖链 chain J10BF.1.15B R28 500mm /25 Links

接头 Bracket J10BF.1.15B-XJT 1 副 (Set)

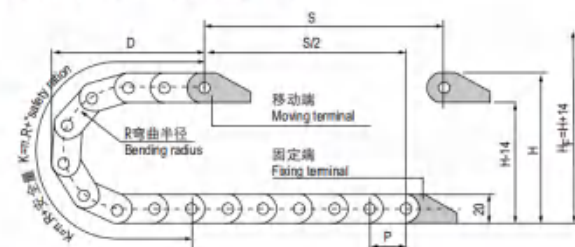
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径 12 毫米以下线端 Suitable for 12mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

R	28	38
H	76	96
D	58	68
K	140	160

安装实际高度: $H_1 = H + 20\text{mm}$ (负载 0.3kg/m)
Actual mounting height: $H_1 = H + 20\text{mm}$ (load 0.3kg/m)

示意图 Drawing



J15.120-S2B
梳状板
Pectinate plate



J15.130-S2B
梳状板
Pectinate plate

主体 Main body

接头 Bracket

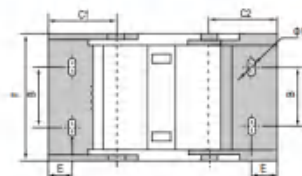
梳状板 Pectinate plate

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance				接头代号 Bracket No.	
								A	B	C	D	E	F	
J15Q.1.20B	15	20	20	28	Q.B	28,38	X ₂	4.2*7L	11	C1=33 C2=31		8	29	J15Q.1.20B-XJT
J15Q.1.30B	15	30	20	38	Q.B	28	X ₂	4.2*7L	14	C1=33 C2=31		8	39	J15Q.1.30B-XJT

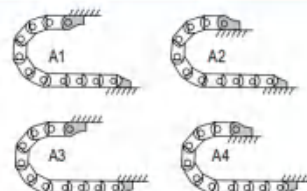
注: B 表示不可打开 Note: B indicates that non-opening

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



X₂ 型接头 X₂ type bracket



斜接头安装方式 Connector mounting way

订货示例 Order Example

示例 拖链内高 15mm、内宽 20mm、半径 28mm、长度 0.5 米 /25 节 (Sample: inner height 15mm, inner width 20mm, radius 28mm, length 25 links/0.5 meter)

拖链 chain J15Q.1.20B R28 500mm /25 Links

接头 Bracket J15Q.1.20B-XJT 1 副 (Set)

配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

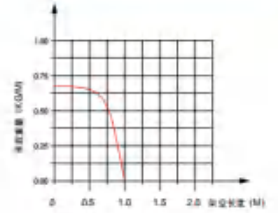
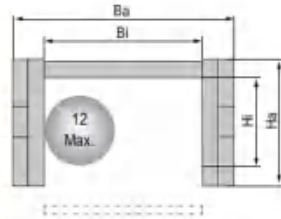
J15BF.1.N 系列 - 半封闭内侧打开

Series of J15BF.1.N Semi-enclosed type interior opening

JFLO

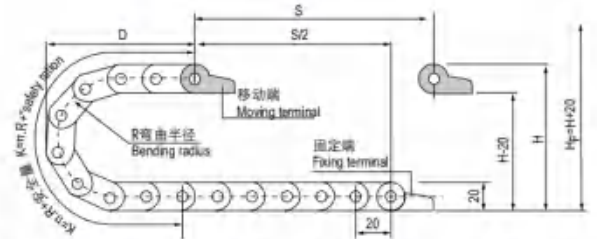


建议使用全新 15 半封闭系列:
J15BF.3.N 详见 P037



适用于直径 12 毫米以下线缆 Suitable for 12mm or less of cable.

主要技术参数 Basic technical data

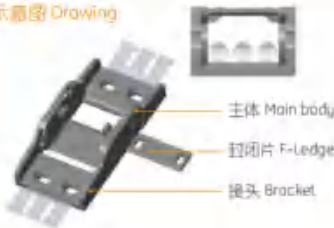


节距=20mm, 每米节数=50, 链长=5/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=5/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48
H	76	96	116
D	58	68	78
K	140	160	200

安装实际高度:H₁=H+20mm(负载 0.3kg/m)
Actual mounting height H₁=H+20mm(load 0.3kg/m)

示意图 Drawing

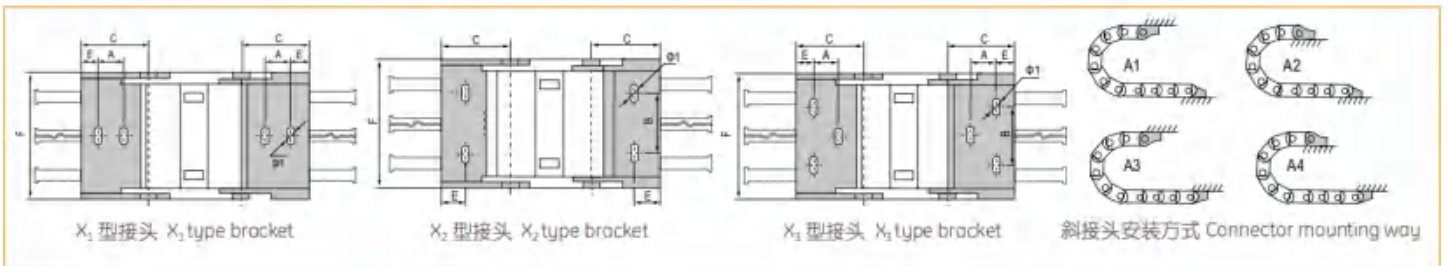


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
J15BF.1.15N	15	15	20	23	BF.N	28	X ₁	4.2*6	A	B	C	D	E	F	J15BF.1.15N-XJT*
J15BF.1.20N	15	20	20	28	BF.N	28,38	X ₁	4*6							J15BF.1.20N-XJT*
J15BF.1.30N	15	30	20	38	BF.N	28,38,48	X ₂	4.2*6		15	30		8	38.5	J15BF.1.30N-XJT*
J15BF.1.40N	15	40	20	48	BF.N	28,38,48	X ₃	4.2*6	7	27	30		7	48.5	J15BF.1.40N-XJT*
J15BF.1.50N	15	50	20	58	BF.N	28,38,48	X ₃	4.2*6	7	37	30		7	58.5	J15BF.1.50N-XJT*

单位 (unit): mm

注: N 表示内侧打开 Note: N indicates that the interior opening

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: J15BF.1.30N-XJTS

* Optional: Bracket with Pectinate plate Example: J15BF.1.30N-XJTS

订货示例 Order Example

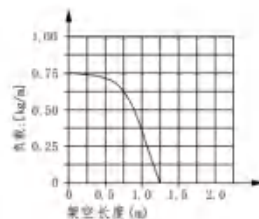
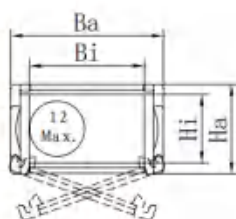
示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 1 米 /50 节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 1 meter /50 links)

拖链 Chain J15BF.1.15N R28 1000mm /50 links

接头 Bracket J15BF.1.15N-XJT 1 副 (Set)

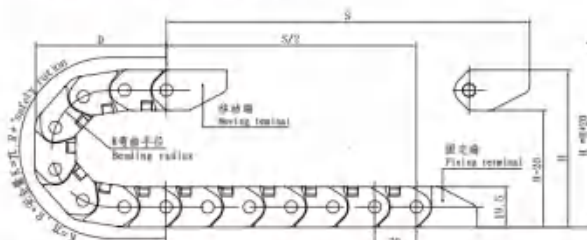
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径12毫米以下线缆 Suitable for 12mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=5/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=5/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48
H	76	96	116
D	58	68	78
K	140	160	200

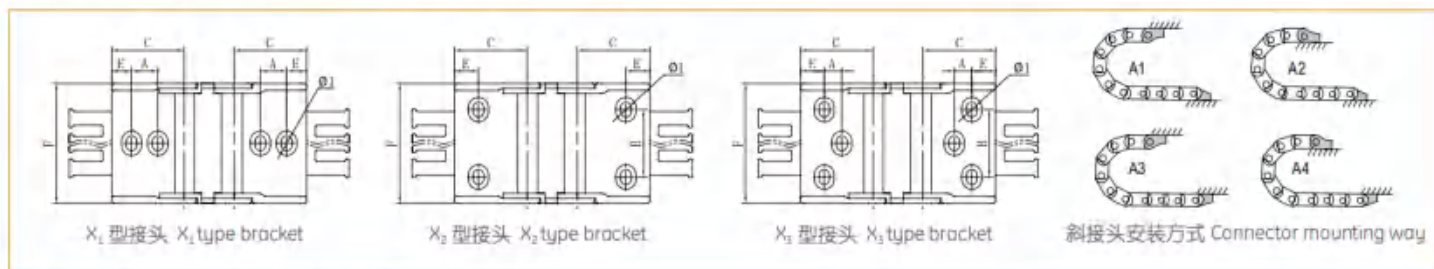
安装实际高度:H_实=H+20mm(负载 0.3kg/m)
Actual mounting height H_实=H+20mm(load 0.3kg/m)

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.	
J15BF.3.15N	15	15	20	23.2	BF.N	28,38,48	X ₁	4.2*6	10	29	6	23	J15BF.3.15N-XJTS	
J15BF.3.20N	15	20	20	28.2	BF.N		X ₁	4*6	8	29	6	28	J15BF.3.20N-XJTS	
J15BF.3.30N	15	30	20	38.2	BF.N		X ₂	4.2*6	15	29	8	38	J15BF.3.30N-XJTS	
J15BF.3.40N	15	40	20	48.2	BF.N		X ₃	4.2*6	7	27	29	7	48	J15BF.3.40N-XJTS
J15BF.3.50N	15	50	20	58.2	BF.N		X ₃	4.2*6	7	37	29	7	58	J15BF.3.50N-XJTS

注: N 表示内侧打开 Note: N indicates that the interior opening

单位 (unit): mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 不带梳状板接头 例: J15BF.3.15N-XJT

* Optional: Bracket without Pectinate plate Example: J15BF.3.15N-XJT

订货示例 Order Example

示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 1米/50节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 1 meter/50 links)

拖链 Chain J15BF.3.15N R28 1000mm/50 links

接头 Bracket J15BF.3.15N-XJTS 1副 (Set)

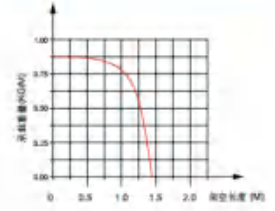
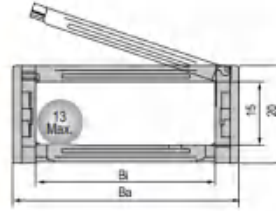
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J15Q.1.W 系列 - 桥式外侧开

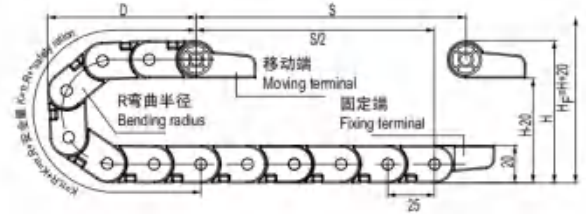
Series of J15Q.1.W-Bridge type exterior opening

JFLO



适用于直径 13 毫米以下电缆 Suitable for 13mm or less of cable.

主要技术参数 Basic technical data



节距=25mm, 每米节数=40, 链长=S/2+K, S=行程距离, K=n.R+“安全量”
Pitch=25mm, link per meter=40, length of chain=S/2+K, S=stroke K=n.R+“safety ration”

R	28	38	48
H	76	96	116
D	63	73	83
K	150	175	225

安装实际高度 $H_1=H+20\text{mm}$ (负载 0.75kg/m)

Actual mounting height: $H_1=H+20\text{mm}$ (load 0.75kg/m)

示意图 Drawing



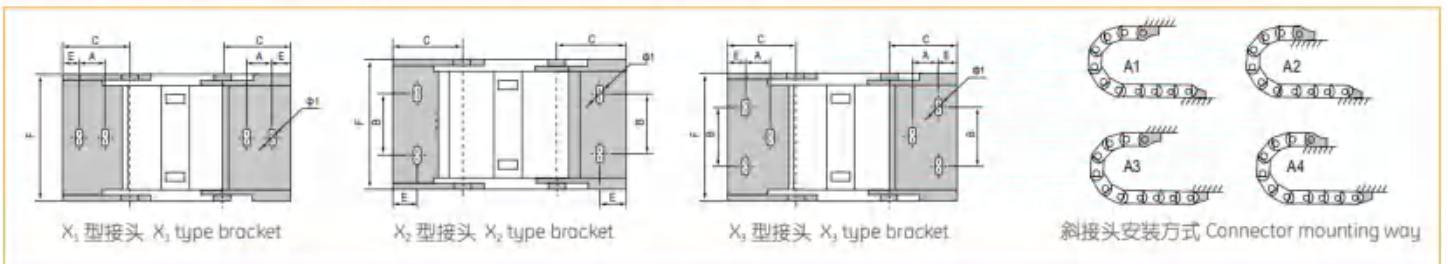
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)/hole distance				接头代号 Bracket No.	
J15Q.1.15W	15	15	20	25	Q.W	28,38,48	X_1	3.2*4.2L	8	32	7	25	J15Q.1.15W-XJT	
J15Q.1.20W	15	20	20	30	Q.W		X_1	3.2*4.2L	8	32	7	30	J15Q.1.20W-XJT	
J15Q.1.30W	15	30	20	40	Q.W		X_2	4.2*5.2L	15	32	7	40	J15Q.1.30W-XJT	
J15Q.1.40W	15	40	20	50	Q.W		X_3	3.2*4.2L	8	32	32	7	50	J15Q.1.40W-XJT
J15Q.1.50W	15	50	20	60	Q.W		X_3	3.2*4.2L	8	42	32	7	60	J15Q.1.50W-XJT

单位 unit: mm

注: Q.W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



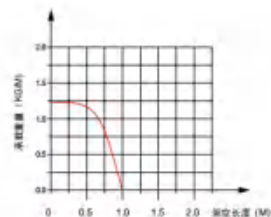
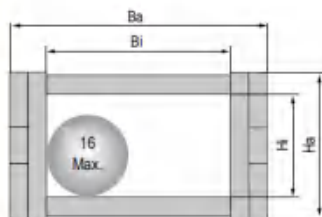
订货示例 Order Example

示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 0.5 米 /20 节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 20 links/0.5 meter)

拖链 chain J15Q.1.15W R28 500mm/20 Links (实际长度 Physical length: + 2mm)

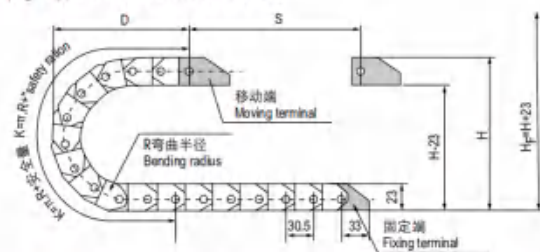
接头 Bracket J15Q.1.15W-XJT 1 副 (Set)

配件 Accessories



◎ 适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm/link per meter=33,length of chain=S/2+K,S=stroke,K=π·R+“safety ration”

R	28	38	48	75	100
H	79	99	119	173	223
D	70	80	90	117	142
K	153	183	214	305	397

安装实际高度: $H_p = H + 23\text{mm}$ (负载 0.5kg/m)
Actual mounting height: $H_p = H + 23\text{mm}$ / load 0.5kg/m

示意图 Drawing

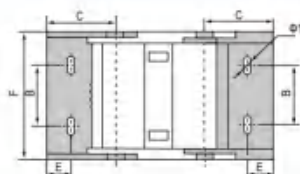


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance					接头代号 Bracket No.
									A	B	C	D	E	
J18Q.1.25B	18	25	23	35	Q.B	28,38,48, 75,100	X ₂	5.2	14.5	33	7	35	J18Q.1.25B-XJT	
J18Q.1.37B	18	37	23	47	Q.B	28,38,48,75	X ₂	5.2*10L	20	33	7	47	J18Q.1.37B-XJT	

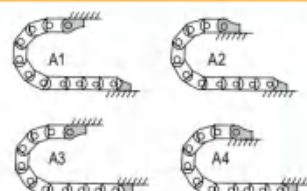
注: B 表示不可打开 Note: B indicates that non-opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



X₂ 型接头 X₂ type bracket



斜接头安装方式 Connector mounting way



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 18mm、内宽 25mm、半径 28mm、长度 1 米 / 33 节 (Sample: inner height 18mm, inner width 25mm, radius 28mm, length 1 meter / 33 links)

拖链 chain J18Q.1.25B R28 1000mm / 33 Links

接头 Bracket J18Q.1.25B-XJT 1 副 (Set)

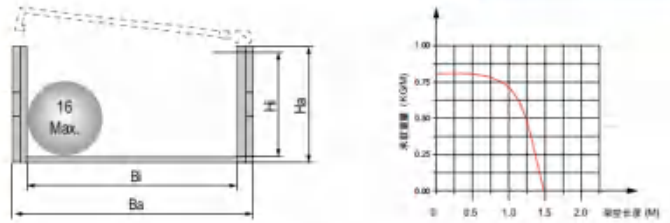
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J18Q.1.W 系列 - 桥式外侧开

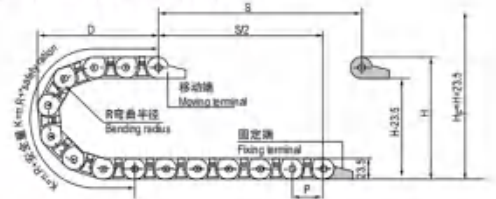
Series of J18Q.1.W-Bridge type exterior opening

JFLO



适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



J18Q.1.25W:
节距 P=33.5mm, 每米节数 =30, 链长 =S/2+K, S= 行程距离, K= π·R+“安全量”
Pitch=33.5mm/link per meter=30,length of chain=S/2+K,S=stroke.K= π·R+“safety riation”
J18Q.1.37W, J18Q.1.50W:
节距 P=30.5mm, 每米节数 =33, 链长 =S/2+K, S= 行程距离, K= π·R+“安全量”
Pitch=30.5mm/link per meter=33,length of chain=S/2+K,S=stroke.K= π·R+“safety riation”

R	28	38	48	60	75
H	80	100	120	144	174
D	71	84	94	106	121
K	152	201	235	268	335

安装实际高度 :H₁=H+23.5mm(负载 0.75kg/m)
Actual mounting height:H₁=H+23.5mm/load 0.75kg/m

示意图 Drawing

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.
								A	B	C	D	E	F	
J18Q.1.25W	18	25	23.5	35	Q.W	38,48,75	X ₀	5.2*7L	10	16	33	7	35	J188F.1.25N-XJT
J18Q.1.37W	18	37	23.5	49	Q.W	28,38 48,75	X ₀	5.2*7.2L	10	25	33	7.5	49	J18Q.1.37W-XJT
J18Q.1.50W	18	50	23.5	62	Q.W		X ₀	5.2*6.2L	10	35	33	7.5	62	J18Q.1.50W-XJT

注: W 表示外侧开 Note:W Bridge type exterior opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)

* 可选: 带梳状板接头 例: J188F.1.25N- XJTS
* Optional: Bracket with Pectinate plate Example: J188F.1.25N- XJTS

* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 18mm、内宽 25mm、半径 38mm、长度 1 米 /30 节 (Sample: inner height 18mm, inner width 25mm, radius 38mm, length 30 links/1 meter)

拖链 chain J18Q.1.25W R38 1000mm /30 Links

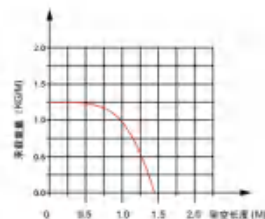
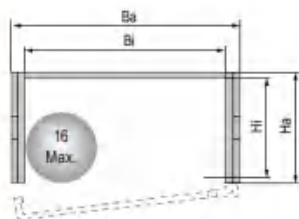
接头 Bracket J18Q.1.25W-XJT 1 副(Set)

配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

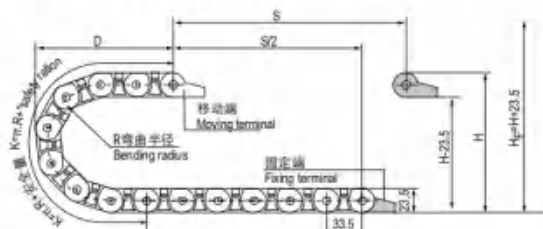


建议使用全新 18 半封闭系列:
J18BF.3.N 详见 P042



适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=33.5mm, 每米节数=30, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=33.5mm, link per meter=30, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	28	38	48	60	75	125
H	80	100	120	144	174	274
D	74	84	94	106	121	170
K	168	201	235	268	335	469

安装实际高度:H_a=H+23.5mm(负载 1kg/m)

Actual mounting height:H_a=H+23.5mm(load 1kg/m)

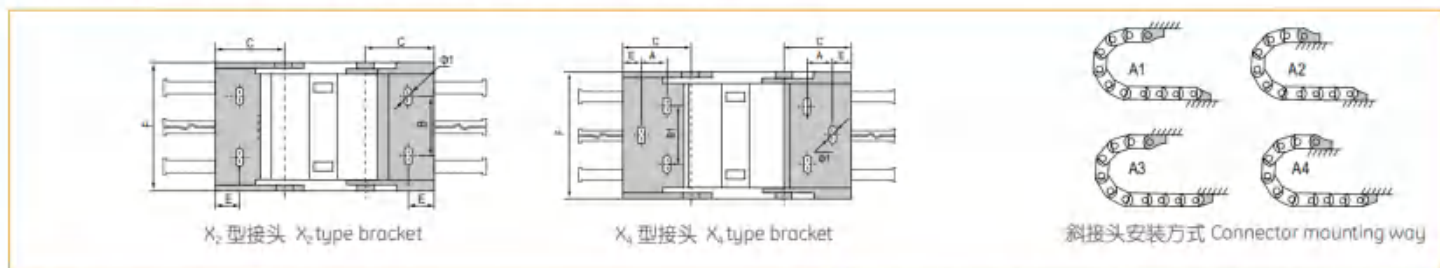


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.	
J18BF.1.18N	18	18	23.5	28	BF.N	28,38,48	X ₂	5.2*7L	B=12	33	15	28	J18BF.1.18N-XJT*	
J18BF.1.25N	18	25	23.5	35	BF.N	28,38, 48,60,75	X ₆	5.2*7.2L	10	B=16	33	7	35	J18BF.1.25N-XJT*
J18BF.1.37N	18	37	23.5	47	BF.N	28,38,48,75	X ₆	5.2*7.2L	11	25	33	7	47	J18BF.1.37N-XJT*
J18BF.1.50N	18	50	23.5	60	BF.N	28,38, 48,60,75,125	X ₆	5.2*7.2L	7.6	35	33	7	60	J18BF.1.50N-XJT*

单位 unit: mm

注: N 表示内侧打开 Note: N indicates that the interior opening

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: J18BF.1.18N-XJTS

* Optional: Bracket with Pectinate plate Example: J18BF.1.18N-XJTS

订货示例 Order Example

示例 拖链内高 18mm、内宽 18mm、半径 38mm、长度 1 米 /30 节 (Sample: inner height 18mm, inner width 18mm, radius 38mm, length 30 links/1 meter)

拖链 chain J18BF.1.18N R38 1000mm /30 Links

接头 Bracket J18BF.1.18N-XJT 1 副 (Set)

配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



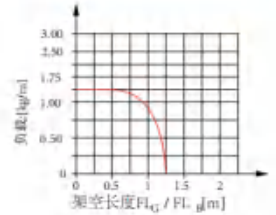
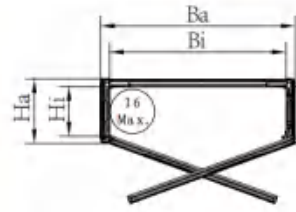
* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J18BF.3.N 系列 - 半封闭内侧打开

Series of J18BF.3.N Semi-enclosed type interior opening

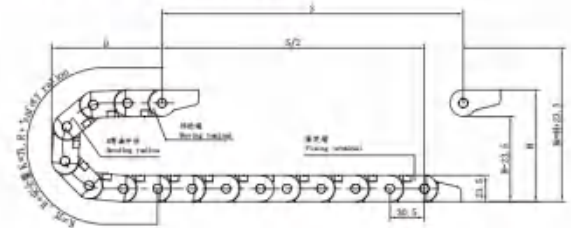
全新上市

JFLO®



适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

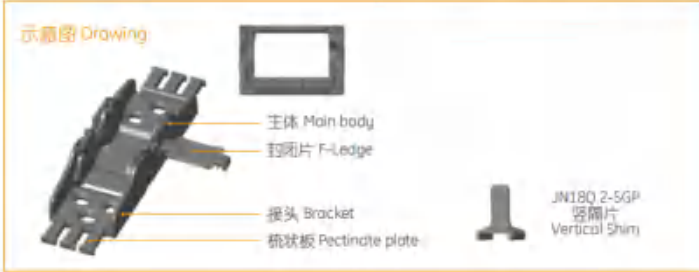
主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33; 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48
H	80	100	120
D	70	80	90
K	153	183	214

安装实际高度:H_e=H+23.5mm(负载 1kg/m)
Actual mounting height:H_e=H+23.5mm/load 1kg/m

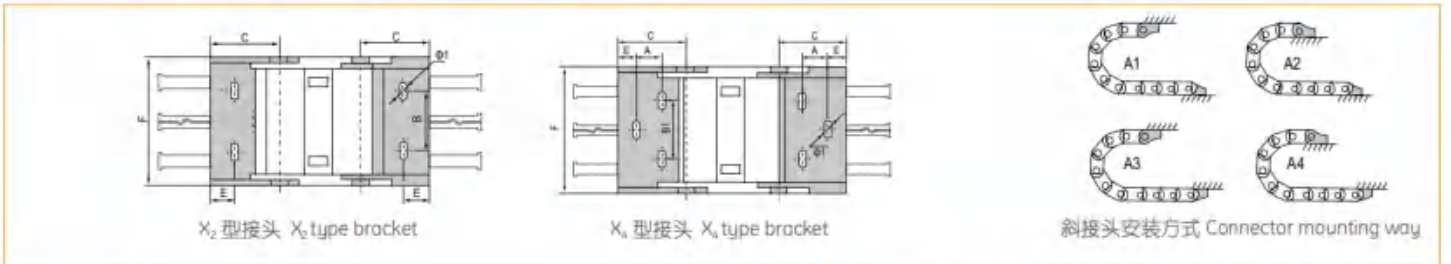


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance					接头代号 Bracket No.
									A	B	C	D	E	
J18BF.3.18N	18	18	23.5	28	BF.N	28,38,48	X ₂	5.2*7L	12	33	15	28	J18BF.1.18N-XJT	
J18BF.3.25N	18	25	23.5	35	BF.N		X ₆	5.2*7.2L	10	16	33	7	35	J18BF.1.25N-XJT
J18BF.3.37N	18	37	23.5	47	BF.N		X ₆	5.2*7.2L	11	25	33	7	47	J18BF.1.37N-XJT
J18BF.3.50N	18	50	23.5	50	BF.N		X ₆	5.2*7.2L	7.6	35	33	7	50	J18BF.1.50N-XJT

单位 unit: mm

注: N 表示内侧打开 Note: N indicates that the interior opening

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: J18BF.1.18N-XJT_S
* Optional: Bracket with Pectinate plate Example: J18BF.1.18N-XJT_S



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

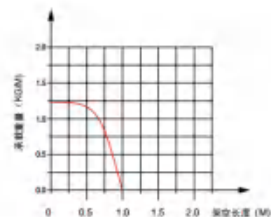
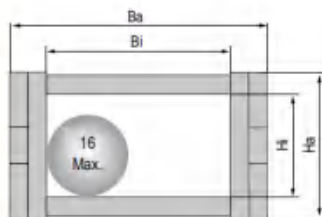
示例 拖链内高 18mm、内宽 18mm、半径 28mm、长度 1 米 / 33 节 (Sample: inner height 18mm, inner width 18mm, radius 28mm, length 1 meter)

拖链 chain J18BF.3.18N R28 1000mm / 33 Links

接头 Bracket J18BF.1.18N-XJT 1 副 (Set)

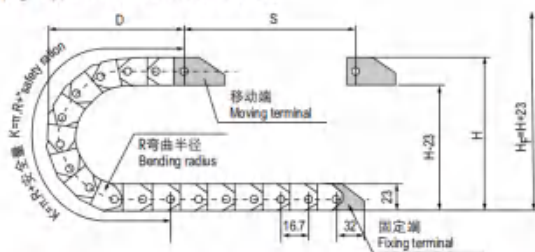
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



◎ 适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable

主要技术参数 Basic technical data



节距=16.7mm, 每米节数=60, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=16.7mm/link per meter=60,length of chain=S/2+K,S=stroke,K=π·R+“safety ration”

R	28	38	48	75
H	79	99	119	173
D	56	66	76	103
K	134	167	200	284

安装实际高度:H_p=H+23mm(负载 0.5kg/m)

Actual mounting height:H_p=H+23mm/load 0.5kg/m

示意图 Drawing

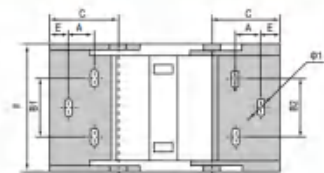


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.		
									A	B	C	D	E		F	
J18F.1.25B	18	25	23	35	F.B	28 38 48 75	X ₀		5.2*6.2L	10	14	32		7.5	35	J18F.1.25B- XJT
J18F.1.37B	18	37	23	47	F.B		X ₀		5.2*6.2L	10	25	32		7.5	47	J18F.1.37B- XJT

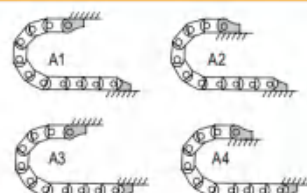
注: B 表示不可打开 Note: B indicates that non-opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



X₀ 型接头 X₀ type bracket



斜接头安装方式 Connector mounting way



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 18mm、内宽 25mm、半径 28mm、长度 1 米 /60 节 (Sample: inner height 18mm, inner width 25mm, radius 28mm, length 1 meter /60 links)

拖链 chain J18F.1.25B R28 1000mm /33 Links

接头 Bracket J18F.1.25B-XJT 1 副 (Set)

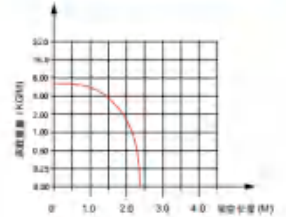
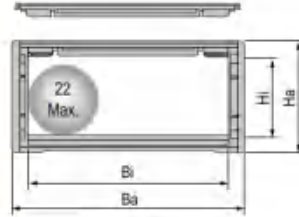
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J25Q.1.S 系列 - 桥式两侧可打开

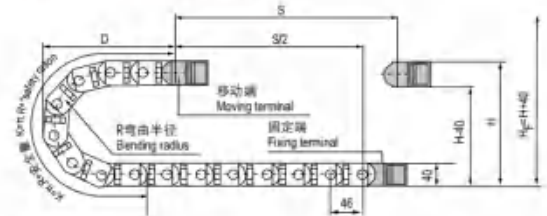
Series of J25Q.1.S-Bridge type open of both side

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data

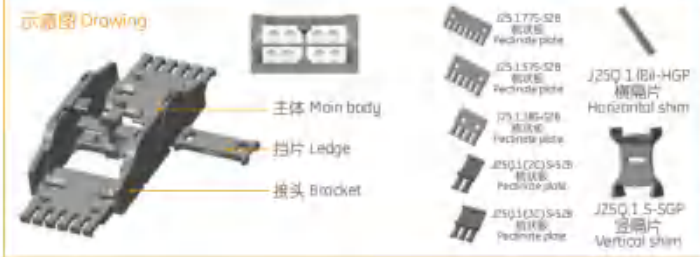


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	55	63	75	100	125	150	200	225
H	150	166	190	240	290	340	440	490
D	121	129	141	166	191	216	266	291
K	276	322	368	414	506	598	736	828

安装实际高度 H_r=H+40mm(负载 4kg/m)

Actual mounting height H_r=H+40mm(load 4kg/m)

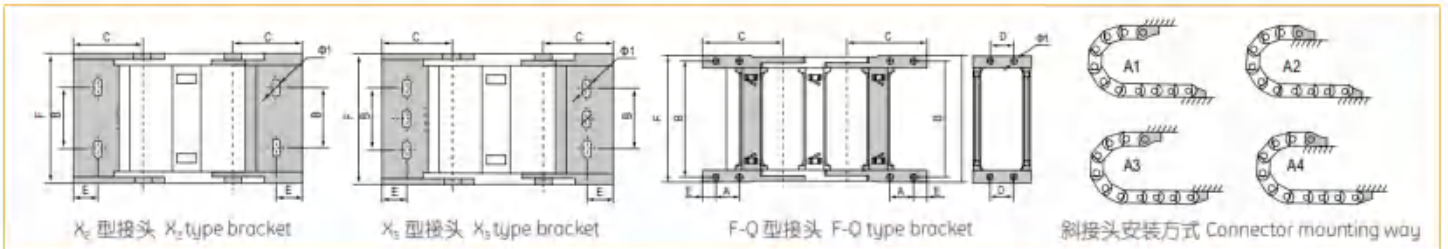


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.	
J25Q.1.25S	25	25	40	42	Q.S	55,63,75,100, 125,150,200, 225	F-Q	6	13	50	47	15	13	59	J25Q.1.25S-FJT	
J25Q.1.38S	25	38	40	55	Q.S		X ₂	62*12L	25	43	30	54	J25Q.1.38S-XJT			
J25Q.1.50S	25	50	40	67	Q.S		F-Q	6	13	63	47	15	13	72	J25Q.1.38S-FJT	
J25Q.1.57S	25	57	40	74	Q.S		X ₂	62*12L	44	43	102	73	J25Q.1.50S-FJT			
J25Q.1.60S	25	60	40	77	Q.S		F-Q	6	13	75	47	15	13	84	J25Q.1.57S-XJT	
J25Q.1.75S	25	75	40	92	Q.S		F-Q	6	13	82	47	15	13	91	J25Q.1.60S-FJT	
J25Q.1.77S	25	77	40	94	Q.S		X ₂	62*12L	64	43	105	93	J25Q.1.60S-FJT			
J25Q.1.100S	25	100	40	117	Q.S		F-Q	6	13	85	47	15	13	96	J25Q.1.75S-XJT	
J25Q.1.103S	25	103	40	120	Q.S		F-Q	6	13	102	47	15	13	111	J25Q.1.100S-FJT	
J25Q.1.125S	25	125	40	142	Q.S		F-Q	6	13	125	47	15	13	134	J25Q.1.103S-FJT	
								X ₂	62*12L	64	43	105	93	J25Q.1.125S-FJT		
								F-Q	6	13	102	47	15	13	111	J25Q.1.125S-FJT
								F-Q	6	13	128	47	15	13	137	J25Q.1.103S-FJT
								F-Q	6	13	150	47	15	13	159	J25Q.1.125S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 25mm、内宽 25mm、半径 55mm、长度 1 米/22 节 (Sample: inner height 25mm, inner width 25mm, radius 55mm, length 1 meter/22 links)

拖链 chain J25Q.1.25S R55 1000mm/22 Links

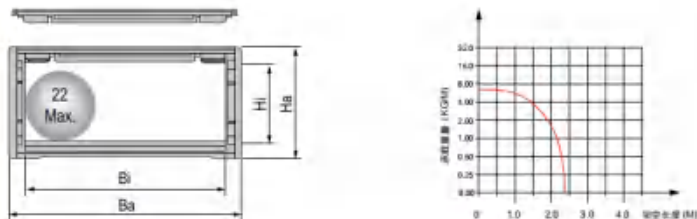
接头 Bracket J25Q.1.25S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片/1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

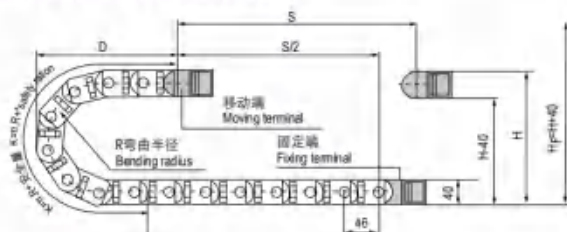


+ 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data

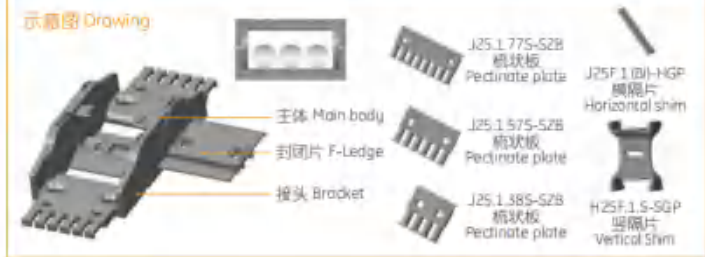


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22/length of chain=S/2+K, S=stroke K=π·R+“safety rotation”

R	75	100	125	150	200	225
H	190	240	290	340	440	490
D	141	166	191	216	266	291
K	368	414	506	598	736	828

安装实际高度 H₁=H+40mm(负载 4kg/m)

Actual mounting height: H₁=H+40mm(load 4kg/m)

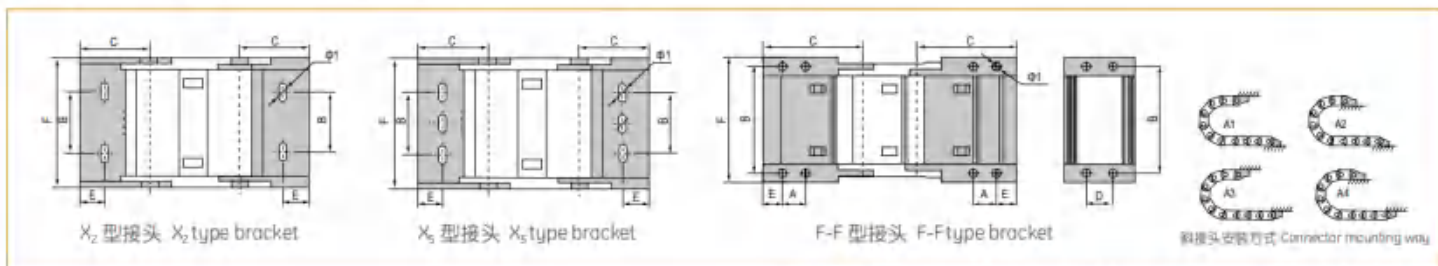


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						接头代号 Bracket No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						
J25F.1.38S	25	38	40	55	F.S	75,100,125, 150,200,225	X ₂	6*12L	25	47	10	54	J25F.1.38S-XJT		
J25F.1.50S	25	50	40	67	F.S		F-F	6	13	63	47	15	13	72	J25F.1.38S-FJT
J25F.1.57S	25	57	40	74	F.S		F-F	6	13	75	47	15	13	84	J25F.1.50S-FJT
J25F.1.60S	25	60	40	77	F.S		X ₂	6*12L	44	43	10	73	J25F.1.57S-XJT		
J25F.1.75S	25	75	40	92	F.S		F-F	6	13	82	47	15	13	91	J25F.1.57S-FJT
J25F.1.77S	25	77	40	94	F.S		F-F	6	13	85	47	15	13	94	J25F.1.60S-FJT
J25F.1.100S	25	100	40	117	F.S		F-F	6	13	100	47	15	13	109	J25F.1.75S-FJT
							X ₃	6*12L	64	43	10	93	J25F.1.77S-XJT		
							F-F	6	13	102	47	15	13	111	J25F.1.77S-FJT
							F-F	6	13	125	47	15	13	134	J25F.1.100S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 25mm、内宽 38mm、半径 75mm、长度 1 米 /22 节 (Sample: inner height 25mm, inner width 38mm, radius 75mm, length 1 meter /22 links)

拖链 chain J25F.1.38S R75 1000mm /22 Links

接头 Bracket J25F.1.38S-XJT 1 副 (Set)

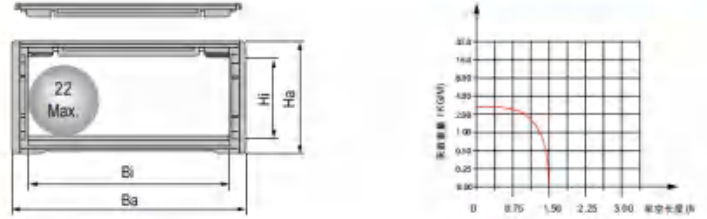
配件 Accessories 每节装 1 个竖隔板 /1 个横隔板 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J25Q.2.S 系列 - 桥式两侧可打开

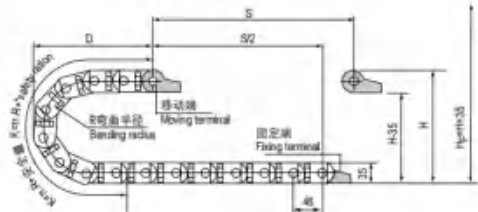
Series of J25Q.2.S-Bridge type open of both side

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K= $\pi \cdot R$ *安全量*
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke K= $\pi \cdot R$ *safety rotation*

R	40	55	75	100	125	150	175	190	200	250
H	115	145	185	235	285	335	385	415	435	535
D	104	119	139	164	189	214	239	254	264	314
K	230	276	368	414	506	598	644	690	736	920

安装实际高度: $H_1=H+35\text{mm}$ (负载 1.5kg/m)

Actual mounting height: $H_1=H+35\text{mm}$ (load 1.5kg/m)

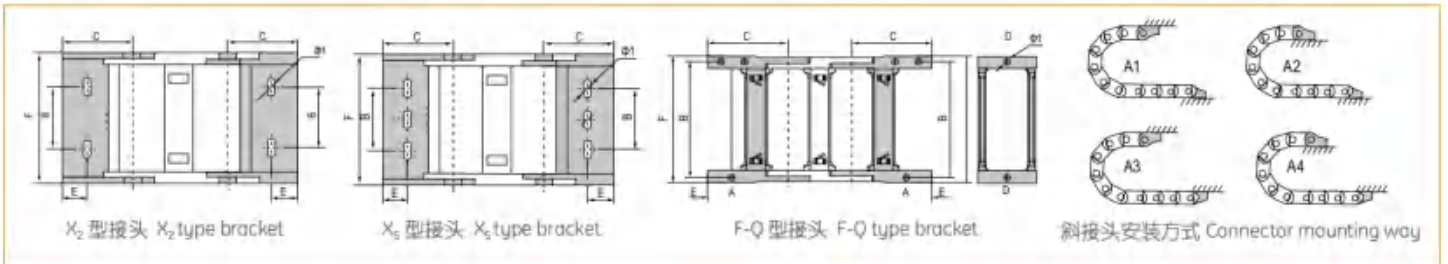


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance				
J25Q.2.25S	25	25	35	40	Q.S	40,55,75,100,125,150,175,190,200,250	X ₂	6.2*9L	14	41	12	40	J25Q.2.25S-XJT
J25Q.2.38S	25	38	35	53	Q.S		F-Q	6	50	33	10	60	J25Q.2.25S-FJT
							X ₂	6*10L	25	41	12	53	J25Q.2.38S-XJT
J25Q.2.50S	25	50	35	65	Q.S		F-Q	6	63	33	10	73	J25Q.2.38S-FJT
							X ₂	6*10L	37	41	12	65	J25Q.2.50S-XJT
J25Q.2.57S	25	57	35	72	Q.S		F-Q	6	75	33	10	85	J25Q.2.50S-FJT
							X ₂	6*10L	45	41	12	72	J25Q.2.57S-XJT
J25Q.2.77S	25	77	35	92	Q.S		F-Q	6	82	33	10	92	J25Q.2.57S-FJT
							X ₅	6*12L	57	41	12	92	J25Q.2.77S-XJT
							F-Q	6	102	33	10	112	J25Q.2.77S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 25mm、内宽 25mm、半径 55mm、长度 1 米 /22 节 (Sample: inner height 25mm, inner width 25mm, radius 55mm, length 1 meter /22 links)

拖链 chain J25Q.2.25S R55 1000mm/22 Links

接头 Bracket J25Q.2.25S-XJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

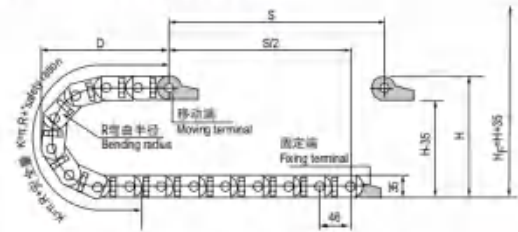


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◆ 适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=n·R+安全量*
Pitch=46mm, link per meter=22, Length of chain=S/2+K, S=stroke, K=n·R+safety ration*

R	55	75	100	125	150	175	190	200	250
H	145	185	235	285	335	385	415	435	535
D	119	139	164	189	214	239	254	264	314
K	276	368	414	506	598	644	690	736	920

安装实际高度 H₁=H+35mm(负载 1.5kg/m)

Actual mounting height: H₁=H+35mm(load 1.5kg/m)

示意图 Drawing

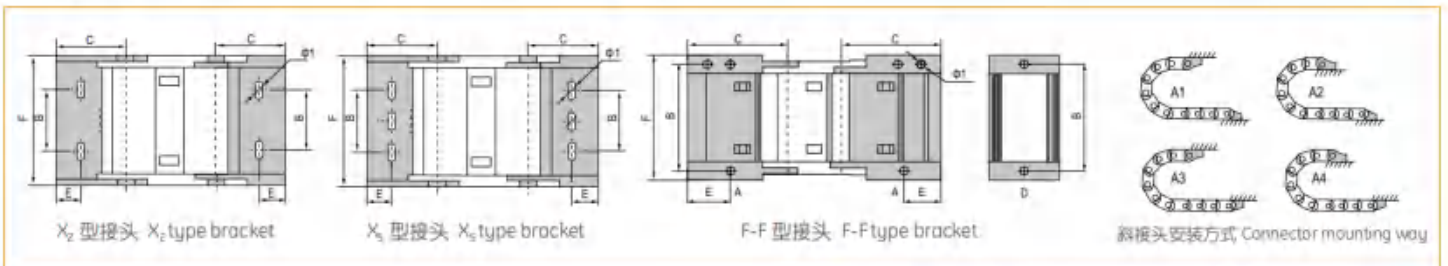


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						接头代号 Bracket No.
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				
J25F.2.25S	25	25	35	40	F.S	55,75,100 125,150,175 190,200,250	X ₂	6.2*9L	14	41	12	40	J25F.2.25S-XJT
J25F.2.38S	25	38	35	53	F.S		F-F	6	50	33	10	60	J25F.2.25S-FJT
							X ₂	6*10L	25	41	12	53	J25F.2.38S-XJT
J25F.2.57S	25	57	35	72	F.S		F-F	6	63	33	10	73	J25F.2.38S-FJT
							X ₂	6*10L	45	41	12	72	J25F.2.57S-XJT
J25F.2.77S	25	77	35	92	F.S		F-F	6	82	33	10	92	J25F.2.57S-FJT
							X ₅	6*12L	57	41	12	92	J25F.2.77S-XJT
								F-F	6	102	33	10	112

注: S 表示两侧可打开 Note: S indicates that the both side open

单位 (unit): mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 25mm, 内宽 25mm, 半径 75mm, 长度 1 米 / 22 节 (Sample: inner height 25mm, inner width 25mm, radius 75mm, length 1 meter / 22 links)

拖链 Chain J25F.2.25S R75 1000mm/22 Links

接头 Bracket J25F.2.25S-XJT 1 副 (Set)

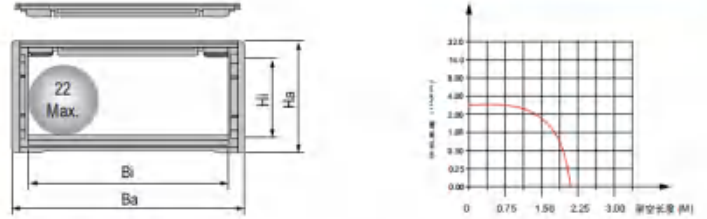
配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim / 1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J25Q.3.N 系列 - 桥式内侧可打开

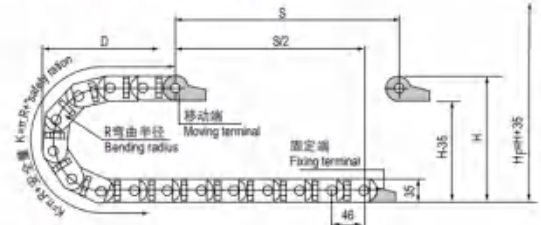
Series of J25Q.3.N-Bridge type interior opening

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data

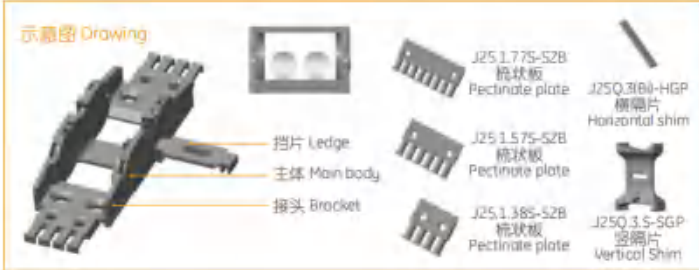


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=n·R+“安全系数”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=n·R+“safety ratio”

R	55	75	100	125	150	175	200
H	145	185	235	285	335	385	435
D	119	139	164	189	214	239	264
K	276	368	414	506	598	644	736

安装实际高度: $H_1 = H + 35\text{mm}$ (负载 2kg/m)

Actual mounting height: $H_1 = H + 35\text{mm}$ (load 2kg/m)

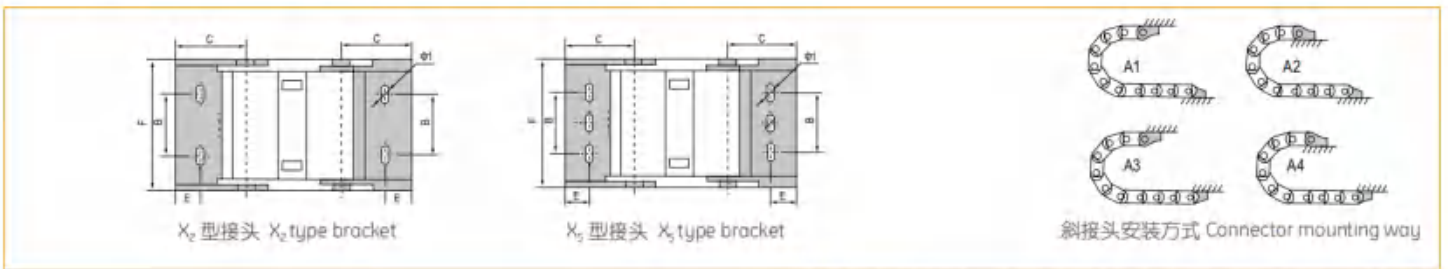


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
J25Q.3.38N	25	38	35	54	Q.N	55,75,100	X_2	6*10L	25	41	12	54	J25Q.2.38N-XJT
J25Q.3.57N	25	57	35	73	Q.N	125,150,175 200	X_7	6*10L	45	41	12	73	J25Q.2.57N-XJT
J25Q.3.77N	25	77	35	93	Q.N	55,75,100	X_5	6*12L	57	41	12	93	J25Q.2.77N-XJT

注: N 表示内侧可打开 Note: N indicates that the interior opening

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

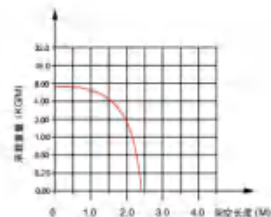
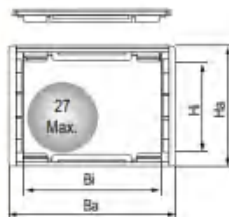
示例 拖链内高 25mm、内宽 38mm、半径 55mm、长度 1 米 / 22 节 (Sample: inner height 25mm, inner width 38mm, radius 55mm, length 22 links/1 meter)

拖链 Chain J25Q.3.38N R55 1000mm / 22 Links

接头 Bracket J25Q.2.38N-XJT 1 副 (Set)

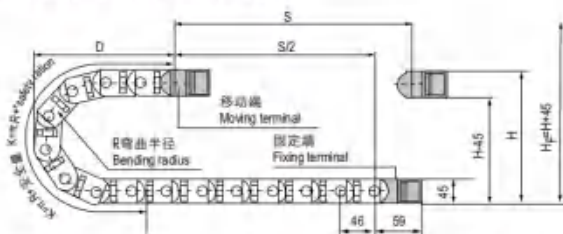
配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。Note: Various sizes can be customized according to customer requirements.



◆ 适用于直径 27 毫米以下线缆 Suitable for 27mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=5/2+K, S=行程距离, K=π·R+“安全系数”
Pitch=46mm, link per meter=22, length of chain=5/2+K, S=stroke K=π·R+“safety ration”

R	55	75	100	125	150
H	155	195	245	295	345
D	124	144	169	194	219
K	276	368	414	506	598

安装实际高度 H₁=H+45mm(负载 5kg/m)

Actual mounting height: H₁=H+45mm(load 5kg/m)

示意图 Drawing

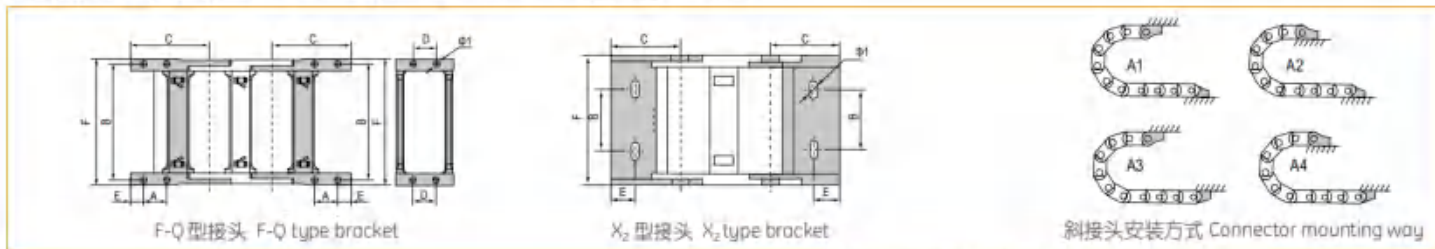


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 1mm/hole distance						接头代号 Bracket No.	
									A	B	C	D	E	F		
J30Q.138S	30	38	45	54	Q.S	55,75, 100,125,150	F-Q	5.5	15	50	59	17	13	62	J30Q.138S-FJT	
J30Q.150S	30	50	45	66	Q.S		F-Q	5.5	15	62	59	17	13	74	J30Q.150S-FJT	
J30Q.157S	30	57	45	73	Q.S		X ₀	6.2*10.2L		36	45		11.6	66	J30Q.150S-XJT	
J30Q.160S	30	60	45	76	Q.S		F-Q	5.5	15	69	59	17	13	81	J30Q.157S-FJT	
J30Q.175S	30	75	45	91	Q.S		X ₁	6.2*10.2L		48	45		11.6	73	J30Q.157S-XJT	
J30Q.177S	30	77	45	93	Q.S		F-Q	5.5	15	72	59	17	13	84	J30Q.160S-FJT	
J30Q.1100S	30	100	45	116	Q.S		F-Q	5.5	15	87	59	17	13	99	J30Q.175S-FJT	
J30Q.1103S	30	103	45	119	Q.S		X ₂	6.2*17.7L		40	45		15	91	J30Q.175S-XJT	
J30Q.1125S	30	125	45	141	Q.S		F-Q	5.5	15	89	59	17	13	101	J30Q.177S-FJT	
								F-Q	5.5	15	112	59	17	13	124	J30Q.1100S-FJT
								F-Q	5.5	15	115	59	17	13	127	J30Q.1103S-FJT
								F-Q	5.5	15	137	59	17	13	149	J30Q.1125S-FJT

单位 unit: mm

注: S 表示两侧可打开 Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 30mm, 内宽 38mm, 半径 75mm, 长度 1 米 / 22 节 (Sample: inner height 30mm, inner width 38mm, radius 75mm, length 1 meter / 22 links)

拖链 Chain J30Q.138S R75 1000mm / 22 Links

接头 Bracket J30Q.138S-FJT 1 副 (Set)

配件 Accessories: 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim / 1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

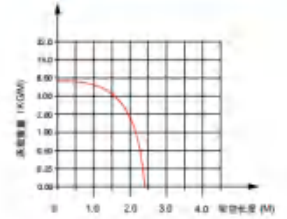
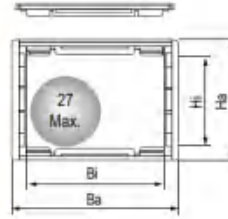


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J30F.1.S 系列 - 封闭两侧可打开

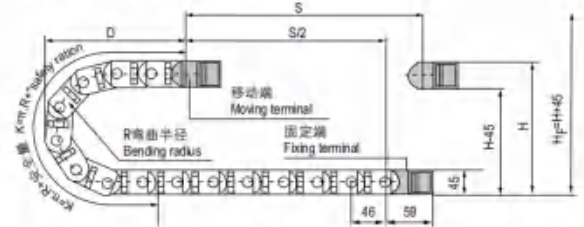
Series of J30F.1.S-Enclosed type both side opening

JFLO



◆ 适用于直径 27 毫米以下线缆 Suitable for 27mm or less of cable

主要技术参数 Basic technical data

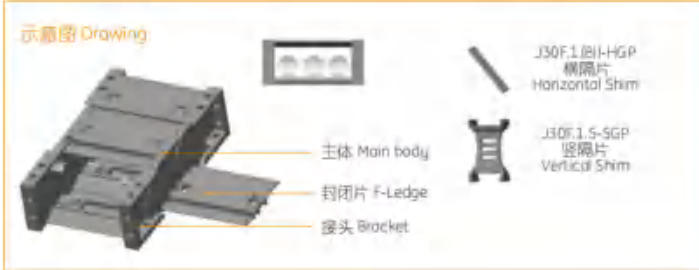


节距=46mm, 每米节数=22, 链长=5/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=5/2+K S=stroke K=π·R+“safety ration”

R	75	100	125	150
H	195	245	295	345
D	144	169	194	219
K	368	414	506	598

安装实际高度 H₁=H+45mm(负载 5kg/m)

Actual mounting height: H₁=H+45mm(load 5kg/m)

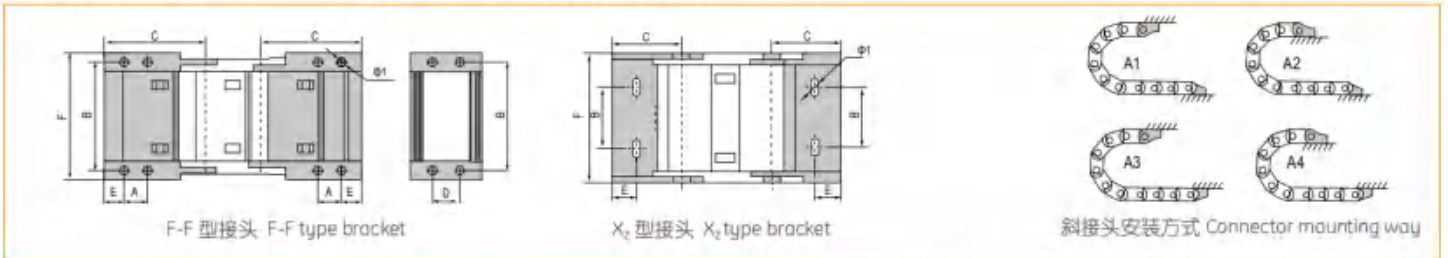


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
J30F.1.38S	30	38	45	54	F.S	75,100 125,150	F-F	5.5	15	50	59	17	13	62	J30F.1.38S-FJT
J30F.1.50S	30	50	45	66	F.S		F-F	5.5	15	62	59	17	13	74	J30F.1.50S-FJT
J30F.1.57S	30	57	45	73	F.S		X ₀	6.2*10.2L		36	45		11.6	66	J30F.1.50S-XJT
J30F.1.60S	30	60	45	76	F.S		F-F	5.5	15	69	59	17	13	81	J30F.1.57S-FJT
J30F.1.75S	30	75	45	91	F.S		X ₂	6.2*10.2L		48	45		11.6	73	J30F.1.57S-XJT
J30F.1.77S	30	77	45	93	F.S		F-F	5.5	15	72	59	17	13	84	J30F.1.60S-FJT
J30F.1.100S	30	100	45	116	F.S		F-F	5.5	15	87	59	17	13	99	J30F.1.75S-FJT
							X ₂	6.2*17.7L		40	45		15	91	J30F.1.75S-XJT
							F-F	5.5	15	89	59	17	13	101	J30F.1.77S-FJT
							F-F	5.5	15	112	59	17	13	124	J30F.1.100S-FJT

单位: unit: mm

注: S 表示两侧可打开 Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

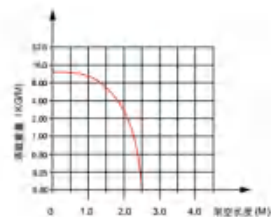
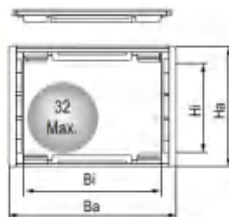
示例 拖链内高 30mm、内宽 38mm、半径 75mm、长度 1 米/22 节 (Sample: inner height 30mm, inner width 38mm, radius 75mm, length 1 meter/22 links)

拖链 Chain J30F.1.38S R75 1000mm/22 Links

接头 Bracket J30F.1.38S-FJT 1 副 (Set)

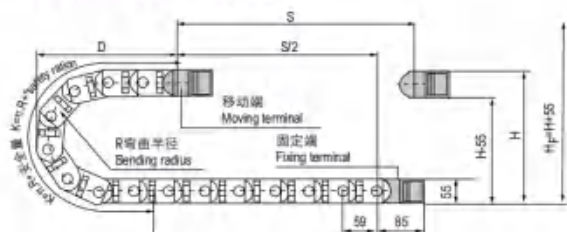
配件 Accessories: 每节装 1 个竖隔片/1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径 32 毫米以下线缆 Suitable for 32mm or less of cable

主要技术参数 Basic technical data

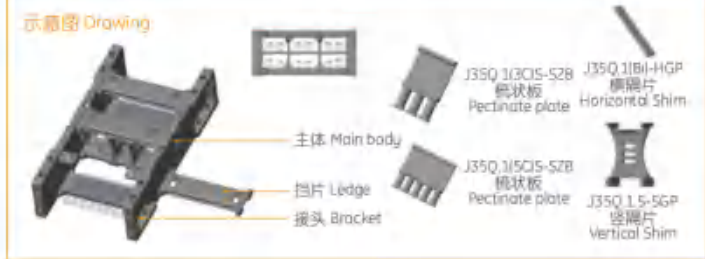


节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke K=π·R+“safety rotation”

R	75	100	125	150	175	200	250
H	205	255	305	355	405	455	555
D	162	187	212	237	262	287	337
K	354	472	531	590	708	767	944

安装实际高度 H₁=H+55mm(负载 10kg/m)

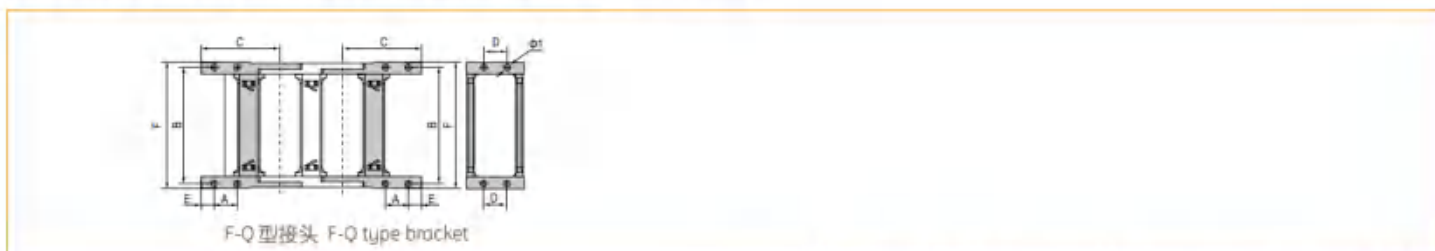
Actual mounting height: H₁=H+55mm(load 10kg/m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
J35Q.1.50S	35	50	55	70	Q.5	75,100,125, 150,175,200 250	F-Q	7.2	24	63.5	85	26	16	75	J35Q.1.50S-FJT
J35Q.1.60S	35	60	55	80	Q.5		F-Q	7.2	24	73.5	85	26	16	85	J35Q.1.60S-FJT
J35Q.1.75S	35	75	55	95	Q.5		F-Q	7.2	24	88.5	85	26	16	100	J35Q.1.75S-FJT
J35Q.1.90S	35	90	55	110	Q.5		F-Q	7.2	24	103.5	85	26	16	115	J35Q.1.90S-FJT
J35Q.1.100S	35	100	55	120	Q.5		F-Q	7.2	24	113.5	85	26	16	125	J35Q.1.100S-FJT
J35Q.1.117S	35	117	55	137	Q.5		F-Q	7.2	24	130.5	85	26	16	142	J35Q.1.117S-FJT
J35Q.1.125S	35	125	55	145	Q.5		F-Q	7.2	24	138.5	85	26	16	150	J35Q.1.125S-FJT
J35Q.1.130S	35	130	55	150	Q.5		F-Q	7.2	24	143.5	85	26	16	155	J35Q.1.130S-FJT
J35Q.1.150S	35	150	55	170	Q.5		F-Q	7.2	24	163.5	85	26	16	175	J35Q.1.150S-FJT
J35Q.1.154S	35	154	55	174	Q.5		F-Q	7.2	24	167.5	85	26	16	179	J35Q.1.154S-FJT
J35Q.1.175S	35	175	55	195	Q.5		F-Q	7.2	24	188.5	85	26	16	200	J35Q.1.175S-FJT
J35Q.1.200S	35	200	55	220	Q.5		F-Q	7.2	24	213.5	85	26	16	225	J35Q.1.200S-FJT
J35Q.1.250S	35	250	55	270	Q.5		F-Q	7.2	24	263.5	85	26	16	275	J35Q.1.250S-FJT
J35Q.1.300S	35	300	55	320	Q.5		F-Q	7.2	24	313.5	85	26	16	325	J35Q.1.300S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 35mm, 内宽 50mm, 半径 75mm, 长度 1 米 /17 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 1 meter /17 links)

拖链 Chain J35Q.1.50S R75 1000mm/17 Links

接头 Bracket J35Q.1.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

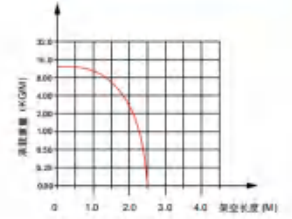
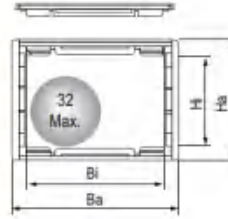
注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J35F.1.S 系列 - 封闭两侧可打开

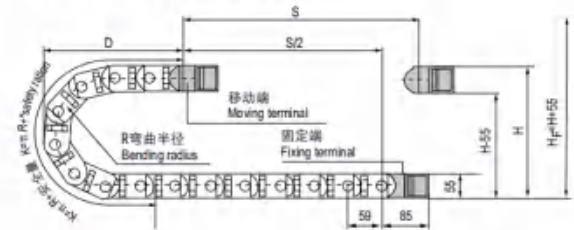
Series of J35F.1.S-Enclosed type both side opening

JFLO[®]



适用于直径 32 毫米以下线缆 Suitable for 32mm or less of cable.

主要技术参数 Basic technical data



节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke K=π·R+“safety ration”

R	75(85)	100	125	150	175	200	250
H	225	255	305	355	405	455	555
D	172	187	212	237	262	287	337
K	413	472	531	590	708	767	944

安装实际高度:H₁=H+55mm(负载 10kg/m)

Actual mounting height:H₁=H+55mm(load 10kg/m)

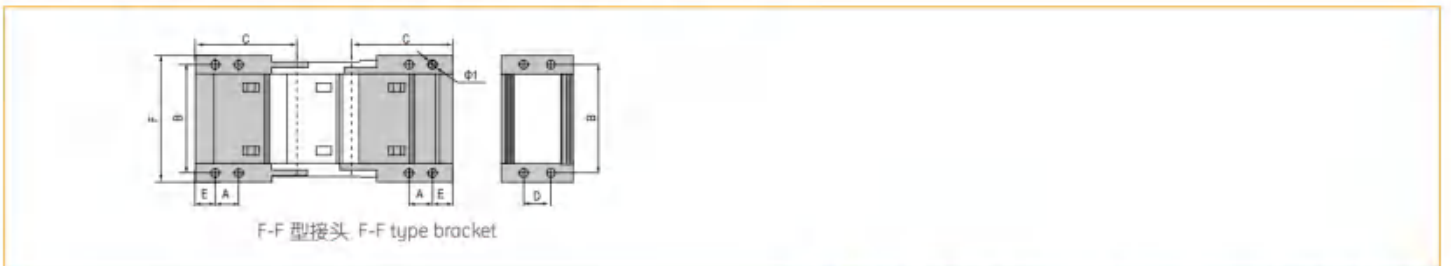


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
J35F.1.50S	35	50	55	70	F.S	R75(实际 R85) 100,125 150,175 200,250	F-F	7.2	24	63.5	85	26	16	75	J35F.1.50S-FJT
J35F.1.75S	35	75	55	95	F.S		F-F	7.2	24	88.5	85	26	16	100	J35F.1.75S-FJT
J35F.1.100S	35	100	55	120	F.S		F-F	7.2	24	113.5	85	26	16	125	J35F.1.100S-FJT
J35F.1.125S	35	125	55	145	F.S		F-F	7.2	24	138.5	85	26	16	150	J35F.1.125S-FJT
J35F.1.150S	35	150	55	170	F.S		F-F	7.2	24	163.5	85	26	16	175	J35F.1.150S-FJT

单位 (unit): mm

注: S 表示两侧可打开, F 表示全封闭 Note: S indicates that the both side open, F indicates that the Enclosed

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 35mm、内宽 50mm、半径 75mm、长度 1 米 /17 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 1 meter /17 links)

拖链 Chain J35F.1.50S R75 1000mm /17 Links

接头 Bracket J35F.1.50S-FJT 1 副 (Set)

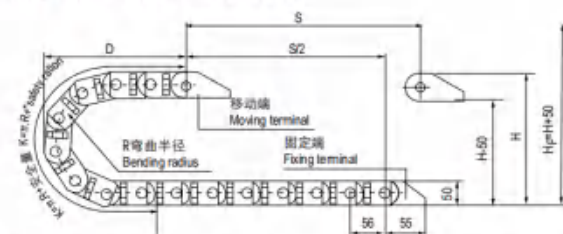
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径 32 毫米以下线缆 Suitable for 32mm or less of cable

主要技术参数 Basic technical data



节距 = 56mm, 每米节数 = 18, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 56mm, link per meter = 18, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

R	75	150
H	200	350
D	156	231
K	392	616

安装实际高度 :H₁=H+50mm| 负载 3kg/m

Actual mounting height:H₁=H+50mm|load 3kg/m

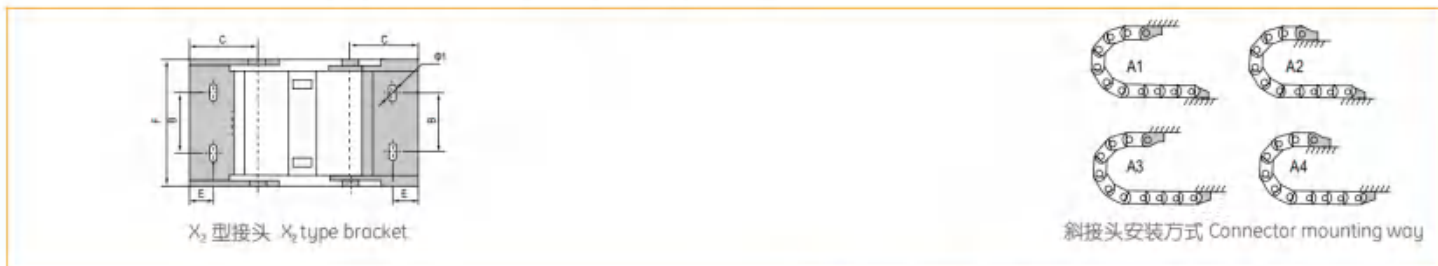


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
J35Q.3.75W	35	75	50	92	Q.W	75,150	X ₂	6.2*19L	55	55	17	93	J35Q.3.75W-XJT

注: W 表示外侧开 Note:W Bridge type exterior opening

单位: unit mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 35mm、内宽 75mm、半径 75mm、长度 1 米 / 18 节 (Sample: inner height 35mm, inner width 75mm, radius 75mm, length 1 meter / 18 links)

拖链 chain J35Q.3.75S R75 1000mm/18 Links

接头 Bracket J35Q.3.75S-XJT 1 副 (Set)

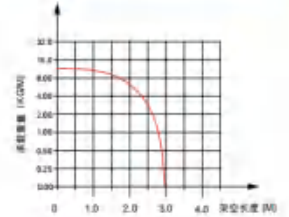
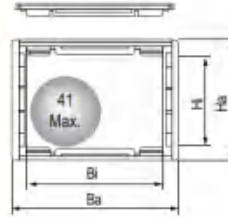
配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

J45Q.1.S 系列 - 桥式两侧可打开

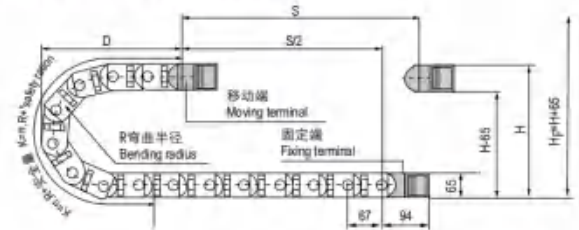
Series of J45Q.1.S-Bridge type open of both side

JFLO[®]



◆ 适用于直径 41 毫米以下线缆 Suitable for 41mm or less of cable

主要技术参数 Basic technical data

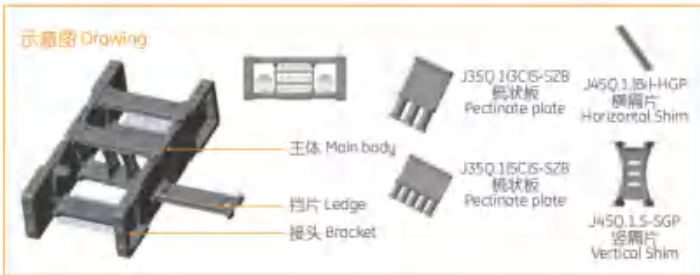


节距 = 67mm, 每米节数 = 15, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 67mm, link per meter = 15, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

R	75	100	125	150	175	200	225	250	300
H	215	265	315	365	415	465	515	565	665
D	175	200	225	250	275	300	325	350	400
K	402	469	536	670	737	804	871	938	1139

安装实际高度 $H_1 = H + 65\text{mm}$ (负载 10kg/m)

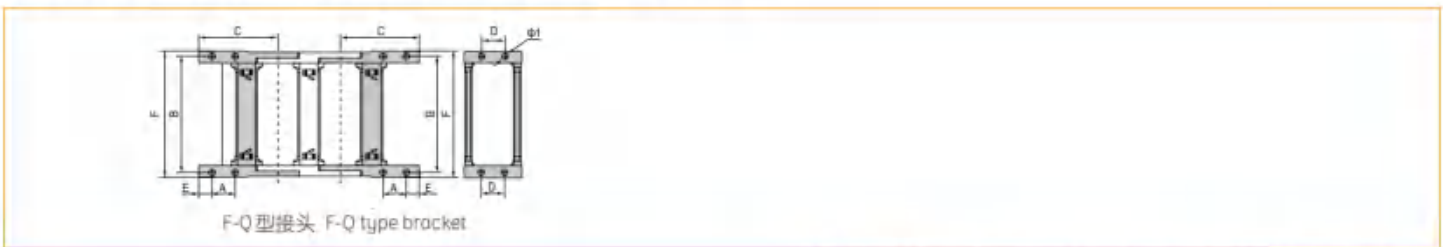
Actual mounting height: $H_1 = H + 65\text{mm}$ (load 10kg/m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)/hole distance						接头代号 Bracket No.
J45Q.1.50S	45	50	65	73	Q.5	75,100,125 150,175,200 225,250,300	F-Q	6	24	65	93.5	25.5	15.5	80	J45Q.1.50S-FJT
J45Q.1.60S	45	60	65	83	Q.5		F-Q	6	24	75	93.5	25.5	15.5	90	J45Q.1.60S-FJT
J45Q.1.75S	45	75	65	98	Q.5		F-Q	6	24	90	93.5	25.5	15.5	105	J45Q.1.75S-FJT
J45Q.1.90S	45	90	65	113	Q.5		F-Q	6	24	105	93.5	25.5	15.5	120	J45Q.1.90S-FJT
J45Q.1.100S	45	100	65	123	Q.5		F-Q	6	24	115	93.5	25.5	15.5	130	J45Q.1.100S-FJT
J45Q.1.117S	45	117	65	140	Q.5		F-Q	6	24	132	93.5	25.5	15.5	147	J45Q.1.117S-FJT
J45Q.1.125S	45	125	65	148	Q.5		F-Q	6	24	140	93.5	25.5	15.5	155	J45Q.1.125S-FJT
J45Q.1.130S	45	130	65	153	Q.5		F-Q	6	24	145	93.5	25.5	15.5	160	J45Q.1.130S-FJT
J45Q.1.150S	45	150	65	173	Q.5		F-Q	6	24	165	93.5	25.5	15.5	180	J45Q.1.150S-FJT
J45Q.1.154S	45	154	65	177	Q.5		F-Q	6	24	169	93.5	25.5	15.5	184	J45Q.1.154S-FJT
J45Q.1.175S	45	175	65	198	Q.5		F-Q	6	24	190	93.5	25.5	15.5	205	J45Q.1.175S-FJT
J45Q.1.200S	45	200	65	223	Q.5		F-Q	6	24	215	93.5	25.5	15.5	230	J45Q.1.200S-FJT
J45Q.1.250S	45	250	65	273	Q.5		F-Q	6	24	265	93.5	25.5	15.5	280	J45Q.1.250S-FJT
J45Q.1.300S	45	300	65	323	Q.5		F-Q	6	24	315	93.5	25.5	15.5	330	J45Q.1.300S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 45mm, 内宽 50mm, 半径 100mm, 长度 1 米 / 15 节 (Sample: inner height 45mm, inner width 50mm, radius 100mm, length 1 meter / 15 links)

拖链 Chain J45Q.1.50S R100 1000mm / 15 Links

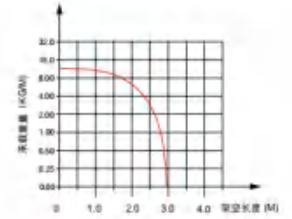
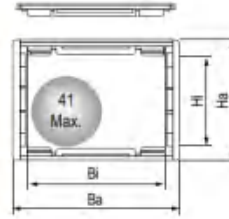
接头 Bracket J45Q.1.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim / 1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

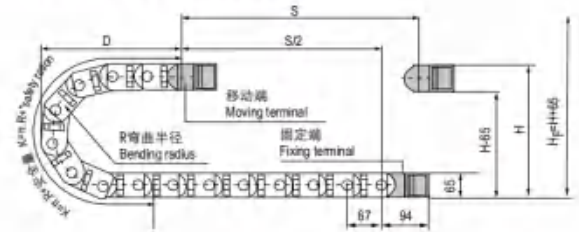


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◆ 适用于直径 41 毫米以下线缆 Suitable for 41mm or less of cable.

主要技术参数 Basic technical data



节距 = 67mm, 每米节数 = 15, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 67mm, link per meter = 15, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

R	100	125	150	175	200	225	250	300
H	265	315	365	415	465	515	565	665
D	200	225	250	275	300	325	350	400
K	469	536	670	737	804	871	938	1139

安装实际高度: $H_f = H + 67\text{mm}$ 负载 10kg/m

Actual mounting height: $H_f = H + 67\text{mm}$ / load 10kg/m

示意图 Drawing

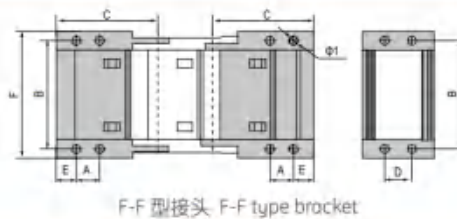


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
J45F.1.50S	45	50	65	73	F.S	100,125,150, 175,200,225, 250,300	F-F	6	24	65	93.5	25.5	15.5	80	J45F.1.50S-FJT
J45F.1.60S	45	60	65	83	F.S		F-F	6	24	75	93.5	25.5	15.5	90	J45F.1.60S-FJT
J45F.1.75S	45	75	65	98	F.S		F-F	6	24	90	93.5	25.5	15.5	105	J45F.1.75S-FJT
J45F.1.100S	45	100	65	123	F.S		F-F	6	24	115	93.5	25.5	15.5	130	J45F.1.100S-FJT
J45F.1.125S	45	125	65	148	F.S		F-F	6	24	140	93.5	25.5	15.5	155	J45F.1.125S-FJT
J45F.1.130S	45	130	65	153	F.S		F-F	6	24	145	93.5	25.5	15.5	160	J45F.1.130S-FJT
J45F.1.150S	45	150	65	173	F.S		F-F	6	24	165	93.5	25.5	15.5	180	J45F.1.150S-FJT
J45F.1.175S	45	175	65	198	F.S		F-F	6	24	190	93.5	25.5	15.5	205	J45F.1.175S-FJT

注: S 表示两侧可打开 Note: S indicates that the both side open

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket

订货示例 Order Example

示例 拖链内高 45mm, 内宽 75mm, 半径 125mm, 长度 1 米 / 15 节 (Sample: inner height 45mm, inner width 75mm, radius 125mm, length 1 meter / 15 links)

拖链 Chain J45F.1.50S R125 1000mm / 15 Links

接头 Bracket J45F.1.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 (1 vertical shim / 1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

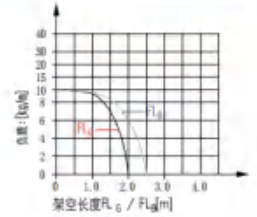
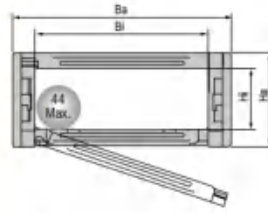


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J50F.1.N 系列 - 封闭内侧开

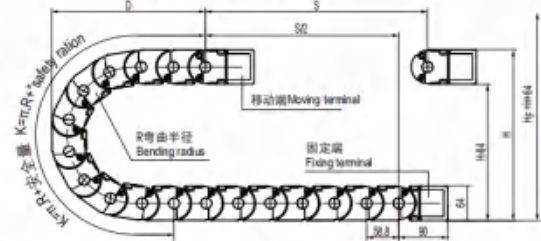
Series of J50F.1.N-Enclosed type interior opening

JFLO



适用于直径 44 毫米以下线缆 Suitable for 44mm or less of cable.

主要技术参数 Basic technical data



节距 = 58.8mm, 每米节数 = 17, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 58.8mm, link per meter = 17, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

R	125	150	175	200
H	314	364	414	464
D	216	241	266	291
K	529	647	706	764

安装实际高度 : H_p = H + 64mm 负载 8kg/m

Actual mounting height: H_p = H + 64mm load 8kg/m

示意图 Drawing



J50F.2-SGP
竖隔片
Vertical Shim

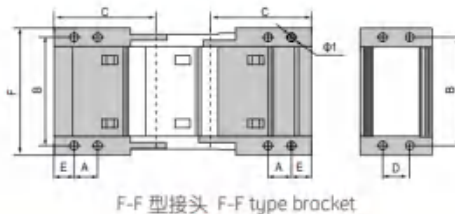
主体 Main body
封闭片 F-Ledge
接头 Bracket

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
J50F.1.100N	50	100	64	118	F.N	125,150 175,200	F-F	6	24	115	90	26	15.5	126	J50F.1.100N-FJT
J50F.1.130N	50	130	64	148	F.N		F-F	6	24	145	90	26	15.5	156	J50F.1.130N-FJT

注: N 表示内侧打开 Note: N indicates that the interior opening

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

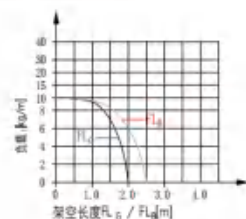
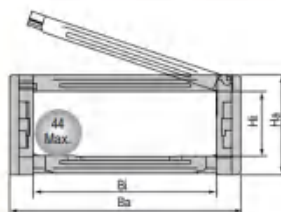
订货示例 Order Example

示例 拖链内高 50mm、内宽 110mm、半径 125mm、长度 1 米 / 17 节 (Sample: inner height 49mm, inner width 175mm, radius 100mm, length 17 links/1 meter)

拖链 chain J50F.1.100N R125 1000mm / 17 Links (实际长度 Physical length: + 2mm)

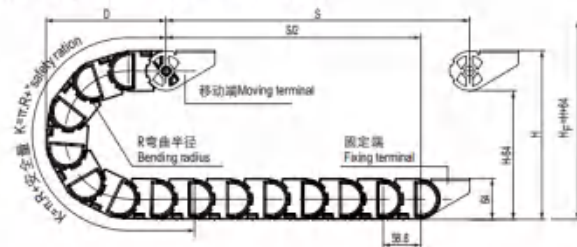
接头 Connector J50F.1.100N-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link



◎ 适用于直径 44 毫米以下线缆 Suitable for 44mm or less of cable.

主要技术参数 Basic technical data



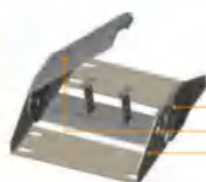
节距 = 58.8mm, 每米节数 = 17, 链长 = S/2 + K, S = 行程距离, K = π · R · 安全量
Pitch = 58.8mm, link per meter = 17, length of chain = S/2 + K, S = stroke, K = π · R · safety ration

R	100	125	150	175	200	225	250	300
H	264	314	364	414	464	514	564	664
D	191	216	241	266	291	316	341	391
K	470	529	647	706	764	882	941	1117

安装实际高度 : H_p = H + 64mm 负载 8kg/m

Actual mounting height: H_p = H + 64mm load 8kg/m

示意图 Drawing



J50F.2.W-SGP
竖隔片
Vertical Shim

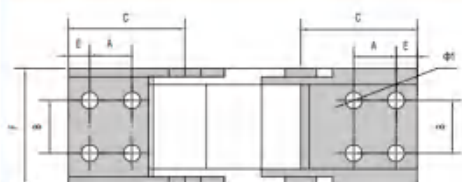
主体 Main body
封闭片 F-Ledge
接头 Bracket

拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
J50F.2.115W	49	115	64	133	F.W	100,125,150	X _{e-1}	8.65*19.05L	34.9	101	76.2	12.7	129	J50F.2.115W-XJT	
J50F.2.175W	49	175	64	193	F.W	175,200,225 250,300			34.9	161	76.2	12.7	189		J50F.2.175W-XJT

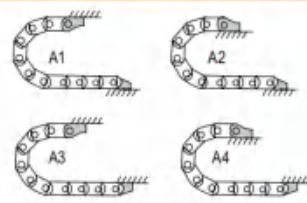
注: W 表示外侧开 Note: W Bridge type exterior opening

单位 Unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



X_{e-1} 型接头 X_{e-1} type bracket



斜接头安装方式 Connector mounting way



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 49mm、内宽 115mm、半径 100mm、长度 1 米 / 17 节 (Sample: inner height 49mm, inner width 115mm, radius 100mm, length 1 meter)

拖链 chain J50F.2.115W R100 1000mm / 17 Links (实际长度 Physical length: ± 2mm)

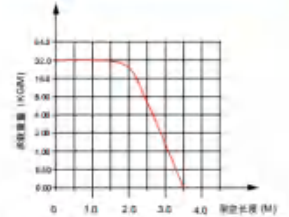
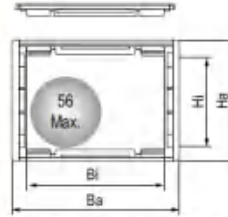
接头 Connector J50F.2.115W-FJT 1 副 1 Set

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim / 1 horizontal shim can be mounted in every link

J60Q.1.S 系列 - 桥式两侧可打开

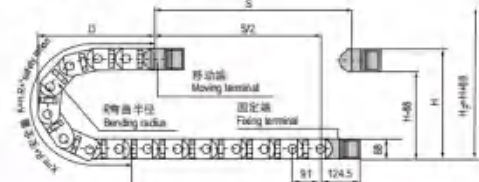
Series of J60Q.1.S-Bridge type open of both side

JFLO



- 适用于直径 56 毫米以下线缆 Suitable for 56mm or less of cable
- 可加装导向槽重载、长距离运行 (10~200 米)
The cable chain can be mounted guideway to overloading and long distance running (10-200 meters).

主要技术参数 Basic technical data



节距=91mm, 每米节数=11, 链长=5/2+K, S=行程距离, K=π·R+“安全量”
Pitch=91mm, link per meter=11, length of chain=5/2+K, S=stroke, K=π·R+“safety ration”+1 Pitch

R	135	150	175	200	250	300	450
H	358	388	438	488	588	688	988
D	270	285	310	335	385	435	585
K	637	728	819	910	1001	1183	1638

安装实际高度 H₁=H+88mm(负载 32kg/m)
Actual mounting height: H₁=H+88mm(load 32kg/m)

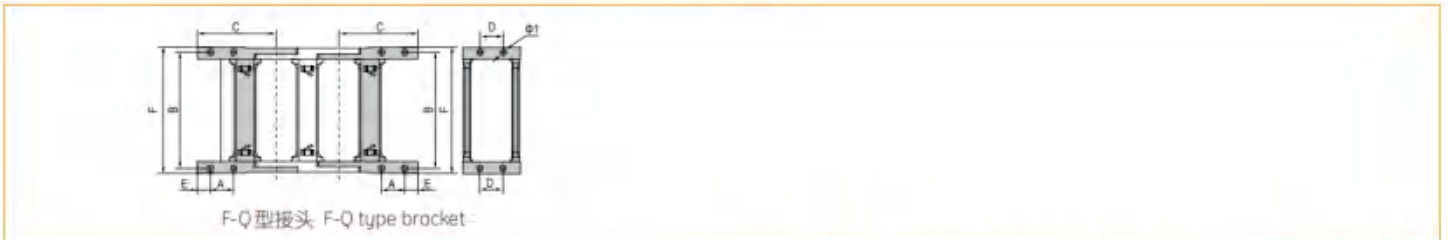


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
J60Q.1.75S	60	75	88	111	Q.S	135,150,175, 200,250, 300,450	F-Q	9	35	98	125	45	20	115	J60Q.1.75S-FJT
J60Q.1.100S	60	100	88	136	Q.S		F-Q	9	35	123	125	45	20	140	J60Q.1.100S-FJT
J60Q.1.125S	60	125	88	161	Q.S		F-Q	9	35	148	125	45	20	165	J60Q.1.125S-FJT
J60Q.1.150S	60	150	88	186	Q.S		F-Q	9	35	173	125	45	20	190	J60Q.1.150S-FJT
J60Q.1.175S	60	175	88	211	Q.S		F-Q	9	35	198	125	45	20	215	J60Q.1.175S-FJT
J60Q.1.200S	60	200	88	236	Q.S		F-Q	9	35	223	125	45	20	240	J60Q.1.200S-FJT
J60Q.1.250S	60	250	88	286	Q.S		F-Q	9	35	273	125	45	20	290	J60Q.1.250S-FJT
J60Q.1.300S	60	300	88	336	Q.S		F-Q	9	35	323	125	45	20	340	J60Q.1.300S-FJT
J60Q.1.350S	60	350	88	386	Q.S		F-Q	9	35	373	125	45	20	390	J60Q.1.350S-FJT
J60Q.1.400S	60	400	88	436	Q.S		F-Q	9	35	423	125	45	20	440	J60Q.1.400S-FJT

单位: mm

注: S 表示两侧可打开 Note: S indicates that the both side open

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

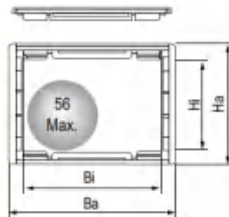
示例 拖链内高 60mm, 内宽 75mm, 半径 135mm, 长度 1 米 /11 节 (Sample: inner height 60mm, inner width 75mm, radius 135mm, length 1 meter /11 links)

拖链 Chain J60Q.1.75S R135 1000mm /11 Links

接头 Bracket J60Q.1.75S-FJT 1 副 (Set)

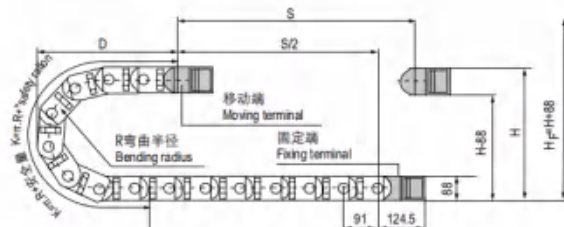
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



适用于直径 56 毫米以下线缆 Suitable for 56mm or less of cable.

主要技术参数 Basic technical data



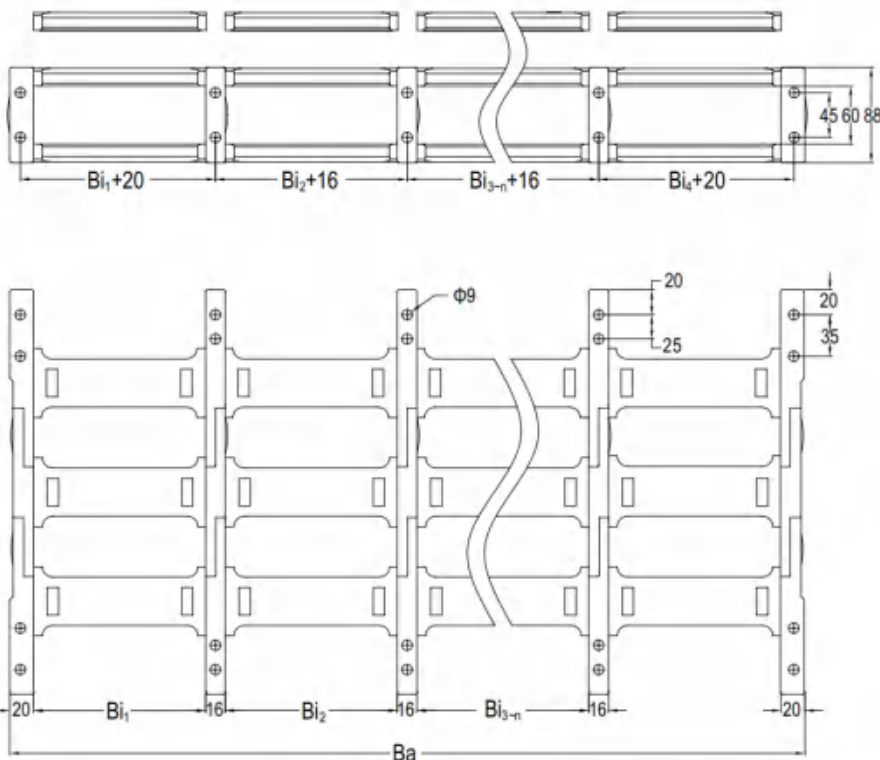
节距=91mm, 每米节数=11, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=91mm, link per meter=11, Length of chain=S/2+K, S=stroke, K=π·R+“safety ration”+1 Pitch

R	135	150	175	200	250	300	350	400	500
H	358	388	438	488	588	688	788	888	1088
D	270	285	310	335	385	435	485	535	635
K	637	728	819	910	1001	1183	1365	1456	1820

示意图 Drawing



尺寸图 Dimension drawing



系列号 Series No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	弯曲半径 Bending radius R
JT60Q.1.S	60	75 100 125 150 175 200 250 300 350	88	Ba = 40+ (Bi1+Bi2+Bi3 +...+Bi n) + (n-1) *16	135 150 175 200 250 300 350 400 500

注：桥式拖链与封闭式拖链可混合安装分隔片参照附录一

JY 系列 - 高速静音拖链

JY Series - Speedy low noise type cable chain



Contents 产品目录

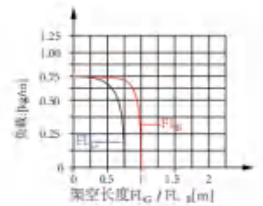
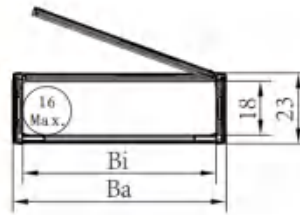
JY 系列拖链 JY Series

- 61 JY18Q.1W 系列 - 桥式外侧开
Series of JY18Q.1W-Bridge type exterior opening
- 62 JY21Q.1W 系列 - 桥式外侧开
Series of JY21Q.1W-Bridge type exterior opening
- 63 JY25Q.1W 系列 - 桥式外侧开
Series of JY25Q.1W-Bridge type exterior opening
- 64 JY35Q.1W 系列 - 桥式外侧开
Series of JY35Q.1W-Bridge type exterior opening
- 65 JY45Q.1W 系列 - 桥式外侧开
Series of JY45Q.1W-Bridge type exterior opening

IPA 质量认证 -ZH2009-1347 证书：
ISO 14644-1 无尘等级测试，JY25Q.1.W 系列，
在速度 $v=2.0\text{m/s}$ 运行时，符合 **ISO CLASS 1**

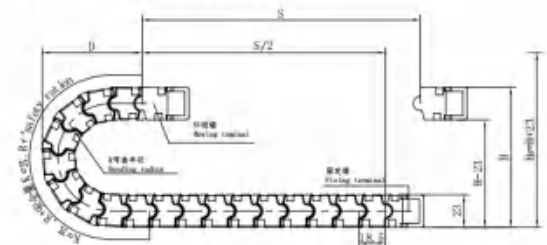
IPA-ZH2009-1347 certificate:
JY25Q.1.W Series ISO 14644-1 Air
Cleanliness Classes = **ISO CLASS 1**





适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=18.5mm, 每米节数=54, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=18.5mm, link per meter=54, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	38	48	60	75
H	99	119	143	173
D	68	78	90	105
K	167	204	241	278

安装实际高度: H₁=H+23mm | 负载 0.2kg/0.25m
Actual mounting height: H₁=H+23mm



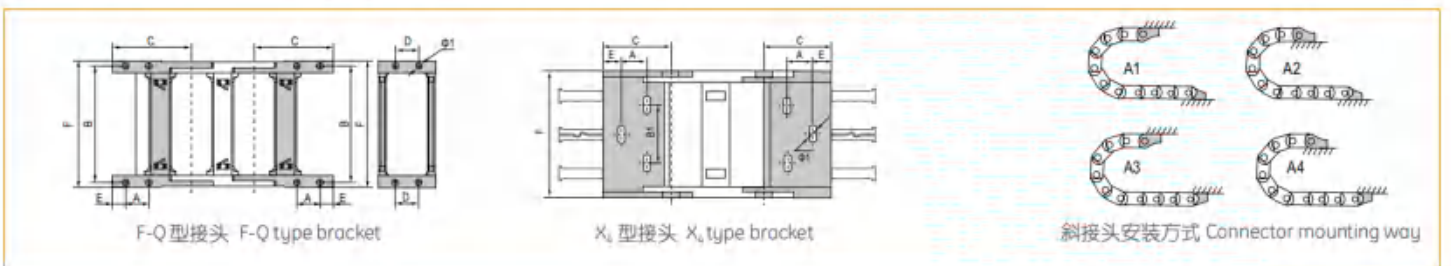
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.	
									A	B	C	D		E
JY18Q.1.25W	18	25	23	37	Q.W	38,48,60,75	F-Q	4.2	35	33	9	42	JY18Q.1.25W-FJT	
							X ₀	5.2*7.2L	10	16	33	7	37	JY18Q.1.25W-XJT
JY18Q.1.37W	18	37	23	49	Q.W		F-Q	4.2	47	33	9	54	JY18Q.1.37W-FJT	
JY18Q.1.50W	18	50	23	62	Q.W		F-Q	4.2	60	33	9	67	JY18Q.1.50W-FJT	

注: Q.W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 18mm、内宽 25mm、半径 38mm、长度 1 米 /54 节 (Sample: inner height 18mm, inner width 25mm, radius 38mm, length 54 links/1meter)

拖链 Chain JY18Q.1.25W R18 1m /54 Links (实际长度 Physical length: +2mm)

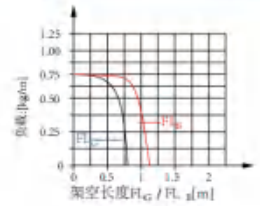
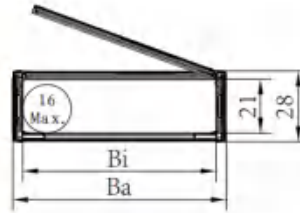
接头 Bracket JY18Q.1.25W-FJT 1 副 (Set)

配件 Accessories

JY21Q.1.W 系列 - 桥式外侧开

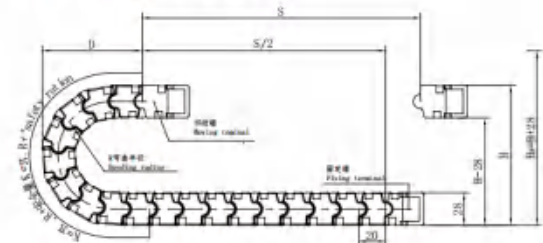
Series of JY21Q.1.W-Bridge type exterior opening

JFLO[®]



◎ 适用于直径 16 毫米以下线缆 Suitable for 16mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	38	48	55	75	100
H	104	124	138	178	228
D	72	82	89	109	134
K	160	200	220	280	360

安装实际高度:H₁=H+28mm | 负载 0.2kg/0.25m |
Actual mounting height:H₁=H+28mm



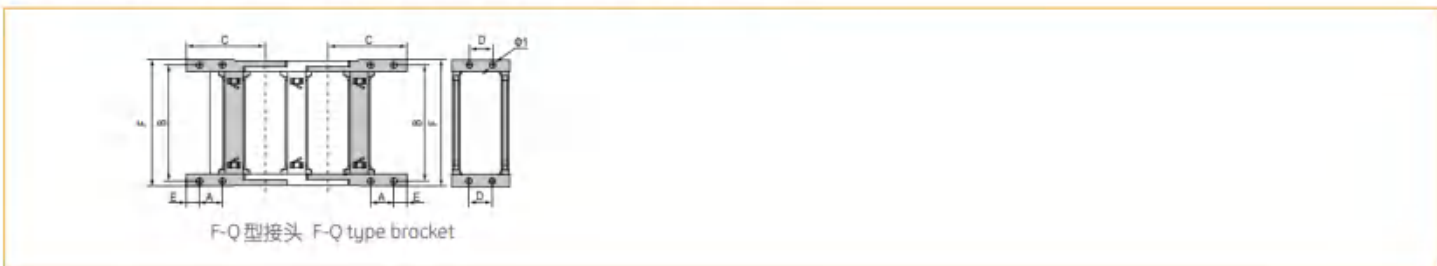
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
									A	B	C	D	
JY21Q.1.25W	21	25	28	39.4	QW	38,48,55, 75,100	F-Q	4.2	35	27	8.5	42	JY21Q.1.25W-FJT
JY21Q.1.38W	21	38	28	52.4	QW		F-Q	4.2	48	27	8.5	55	JY21Q.1.38W-FJT
JY21Q.1.57W	21	57	28	71.4	QW		F-Q	4.2	67	27	8.5	74	JY21Q.1.57W-FJT
JY21Q.1.77W	21	77	28	91.4	QW		F-Q	4.2	87	27	8.5	94	JY21Q.1.77W-FJT

单位 unit: mm

注: QW 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: QW Bridge type exterior opening; X: oblique bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

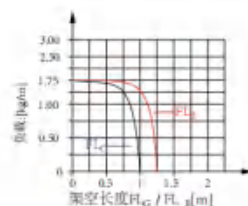
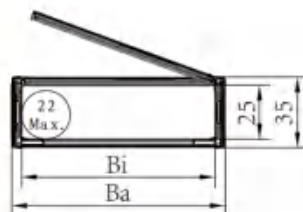
订货示例 Order Example

示例 拖链内高 21mm、内宽 25mm、半径 38mm、长度 1 米 /50 节 (Sample: inner height 21mm, inner width 25mm, radius 38mm, length 50 links/1meter)

拖链 Chain JY21Q.1.25W R38 1m /50 Links (实际长度 Physical length: ± 2mm)

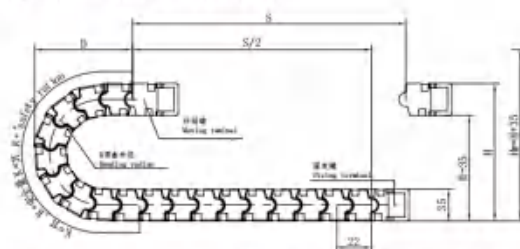
接头 Bracket JY21Q.1.25W-FJT 1 副 (Set)

配件 Accessories



◆ 适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=22mm, 每米节数=45, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=22mm, link per meter=45, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	55	75	100	125	150
H	145	185	235	285	335
D	95	115	140	165	190
K	220	286	374	440	528

安装实际高度 H_i=H+35mm(负载 0.2kg/0.25m)
Actual mounting height: H_i=H+35mm



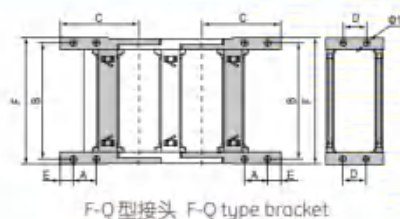
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.
									A	B	C	D	E	
JY25Q.1.25W	25	25	35	41	Q,W	55,75,100, 125,150	F-Q	4.2	12	35	48	10	44.5	JY25Q.1.25W-FJT
JY25Q.1.38W	25	38	35	54	Q,W		F-Q	4.2	12	48	48	10	57.5	JY25Q.1.38W-FJT
JY25Q.1.50W	25	50	35	66	Q,W		F-Q	4.2	12	60	48	10	69.5	JY25Q.1.50W-FJT
JY25Q.1.57W	25	57	35	73	Q,W		F-Q	4.2	12	67	48	10	76.5	JY25Q.1.57W-FJT
JY25Q.1.75W	25	75	35	91	Q,W		F-Q	4.2	12	85	48	10	94.5	JY25Q.1.75W-FJT
JY25Q.1.77W	25	77	35	93	Q,W		F-Q	4.2	12	87	48	10	96.5	JY25Q.1.77W-FJT
JY25Q.1.100W	25	100	35	116	Q,W		F-Q	4.2	12	110	48	10	119.5	JY25Q.1.100W-FJT
JY25Q.1.103W	25	103	35	119	Q,W		F-Q	4.2	12	113	48	10	122.5	JY25Q.1.103W-FJT
JY25Q.1.125W	25	125	35	141	Q,W		F-Q	4.2	12	135	48	10	134.5	JY25Q.1.125W-FJT

单位 Unit: mm

注: Q,W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q,W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket

订货示例 Order Example

示例 拖链内高 25mm, 内宽 25mm, 半径 55mm, 长度 1 米 /45 节 (Sample: inner height 25mm, inner width 25mm, radius 55mm, length 45 links/1meter)

拖链 Chain JY25Q.1.25W R55 1m /45 Links (实际长度 Physical length: +2mm)

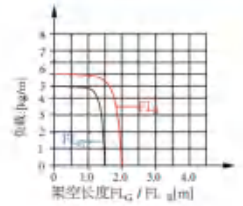
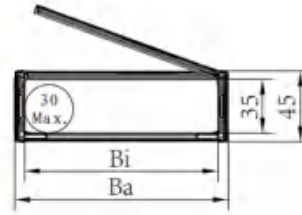
接头 Bracket JY25Q.1.25W-FJT 1 副(Set)

配件 Accessories

JY35Q.1.W 系列 - 桥式外侧开

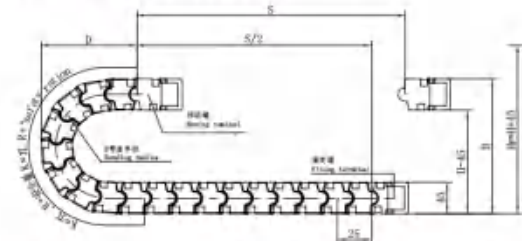
Series of JY35Q.1.W-Bridge type exterior opening

JFLO



◎ 适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data



节距=25mm, 每米节数=40, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=25mm, link per meter=40, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	55	75	100	125	150	200
H	155	195	245	295	345	445
D	104	124	149	174	199	249
K	234	312	390	468	546	702

安装实际高度:H₁=H+45mm 负载 0.2kg/0.25m
Actual mounting height:H₁=H+45mm



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JY35Q.1.25W	35	25	45	48	Q,W	55,75,100, 125,150,200	F-Q	5.5	15	37	58	21	12.5	48	JY35Q.1.25W-FJT
JY35Q.1.38W	35	38	45	61	Q,W		F-Q	5.5	15	50	58	21	12.5	61	JY35Q.1.38W-FJT
JY35Q.1.50W	35	50	45	73	Q,W		F-Q	5.5	15	62	58	21	12.5	73	JY35Q.1.50W-FJT
JY35Q.1.57W	35	57	45	80	Q,W		F-Q	5.5	15	69	58	21	12.5	80	JY35Q.1.57W-FJT
JY35Q.1.75W	35	75	45	98	Q,W		F-Q	5.5	15	87	58	21	12.5	98	JY35Q.1.75W-FJT
JY35Q.1.77W	35	77	45	100	Q,W		F-Q	5.5	15	89	58	21	12.5	100	JY35Q.1.77W-FJT
JY35Q.1.100W	35	100	45	123	Q,W		F-Q	5.5	15	112	58	21	12.5	123	JY35Q.1.100W-FJT
JY35Q.1.103W	35	103	45	126	Q,W		F-Q	5.5	15	115	58	21	12.5	126	JY35Q.1.103W-FJT
JY35Q.1.125W	35	125	45	148	Q,W		F-Q	5.5	15	137	58	21	12.5	148	JY35Q.1.125W-FJT

单位 unit mm

注: Q,W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q,W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



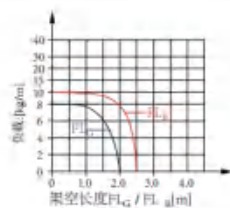
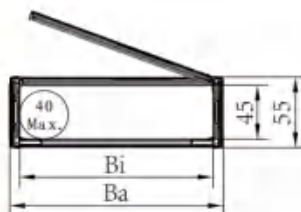
订货示例 Order Example

示例 拖链内高 35mm、内宽 25mm、半径 55mm、长度 1 米 /40 节 (Sample: inner height 35mm, inner width 25mm, radius 55mm, length 40 links/1meter)

拖链 Chain JY35Q.1.25W R55 1m /40 Links (实际长度 Physical length: ± 2mm)

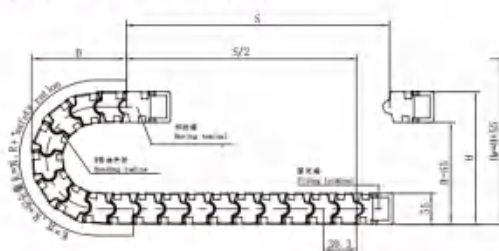
接头 Bracket JY35Q.1.25W-FJT 1 副 (Set)

配件 Accessories



◆ 适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

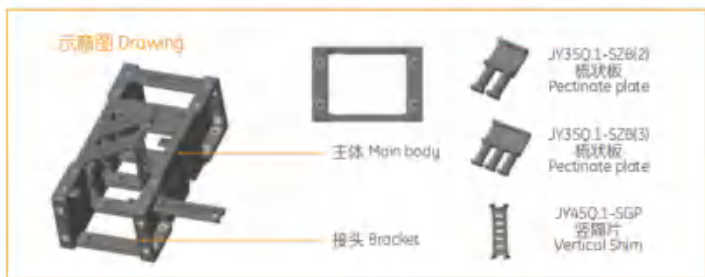
主要技术参数 Basic technical data



节距=30.3mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.3mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	55	75	100	125	150	200
H	165	205	255	305	355	455
D	113	133	158	183	208	258
K	242	303	394	455	545	697

安装实际高度 H₁=H+55mm(负载 0.2kg/0.25m)
Actual mounting height: H₁=H+55mm



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
JY45Q.1.25W	45	25	55	49	Q.W	75,100, 125,150,200	F-Q	5.5	22.5	37	70	30	12.5	49	JY45Q.1.25W-FJT
JY45Q.1.38W	45	38	55	62	Q.W		F-Q	5.5	22.5	50	70	30	12.5	62	JY45Q.1.38W-FJT
JY45Q.1.50W	45	50	55	74	Q.W		F-Q	5.5	22.5	62	70	30	12.5	74	JY45Q.1.50W-FJT
JY45Q.1.57W	45	57	55	81	Q.W		F-Q	5.5	22.5	69	70	30	12.5	81	JY45Q.1.57W-FJT
JY45Q.1.75W	45	75	55	99	Q.W		F-Q	5.5	22.5	87	70	30	12.5	99	JY45Q.1.75W-FJT
JY45Q.1.77W	45	77	55	101	Q.W		F-Q	5.5	22.5	89	70	30	12.5	101	JY45Q.1.77W-FJT
JY45Q.1.100W	45	100	55	124	Q.W		F-Q	5.5	22.5	112	70	30	12.5	124	JY45Q.1.100W-FJT
JY45Q.1.103W	45	103	55	127	Q.W		F-Q	5.5	22.5	115	70	30	12.5	127	JY45Q.1.103W-FJT
JY45Q.1.125W	45	125	55	149	Q.W		F-Q	5.5	22.5	137	70	30	12.5	149	JY45Q.1.125W-FJT

单位 Unit: mm

注: Q.W 表示桥式外侧开, X 表示: 斜型接头, 不同序号表示安装孔的不同排列样式

Note: Q.W Bridge type exterior opening, X: oblique bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 45mm, 内宽 25mm, 半径 55mm, 长度 1 米 /33 节 (Sample: inner height 45mm, inner width 25mm, radius 55mm, length 33 links/1meter)

拖链 Chain JY45Q.1.25W R55 1m /33 Links (实际长度 Physical length: ± 2mm)

接头 Bracket JY45Q.1.25W-FJT 1 副 1Set)

配件 Accessories



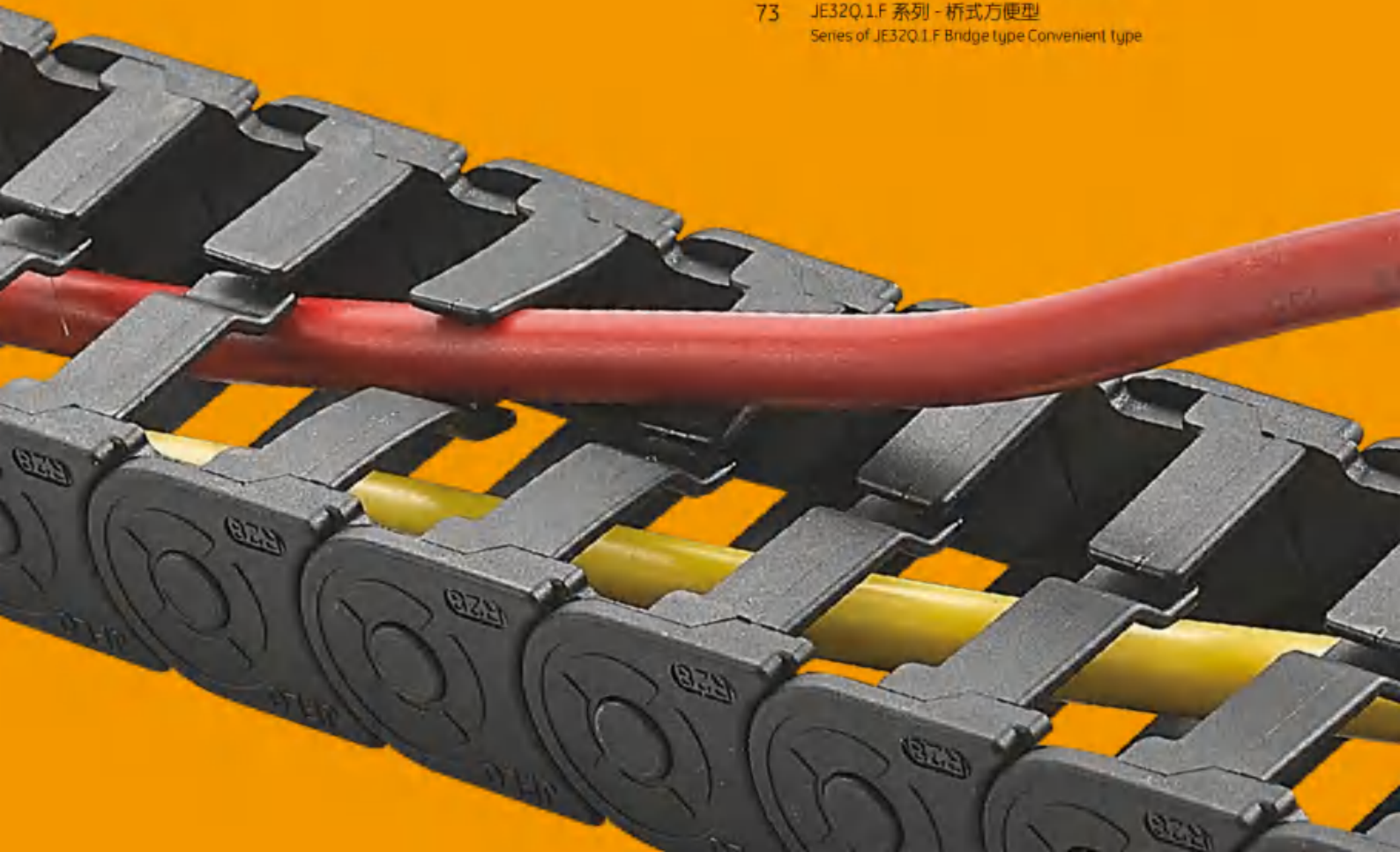
JE 系列 - 方便快捷拖链

JE Series - Convenient type cable chain

Contents 产品目录

JE 系列拖链 JE Series

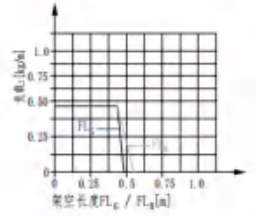
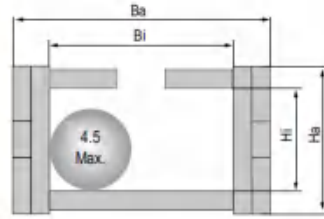
- 68 JE10Q.1F 系列 - 桥式方便型
Series of JE10Q.1F Bridge type Convenient type
- 69 JE10Q.1F 系列 - 桥式方便型
Series of JE10Q.1F Bridge type Convenient type
- 70 JE15Q.1F 系列 - 桥式方便型 (内侧开口)
Series of JE15Q.1F Bridge type Convenient type (Inner Open)
- 71 JE15Q.1F 系列 - 桥式方便型 (外侧开口)
Series of JE15Q.1F Bridge type Convenient type (Outer Open)
- 72 JE19Q.1F 系列 - 桥式方便型
Series of JE19Q.1F Bridge type Convenient type
- 73 JE32Q.1F 系列 - 桥式方便型
Series of JE32Q.1F Bridge type Convenient type



JE10Q.1.F 系列 - 桥式方便型

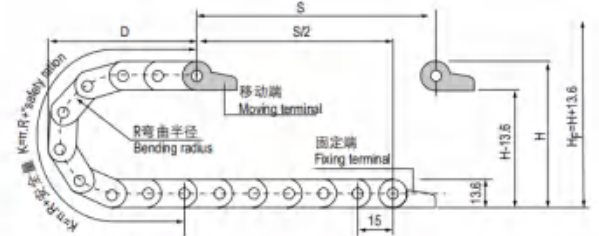
Series of JE10Q.1.F Bridge type Convenient type

JFLO[®]



◎ 适用于直径 4.5 毫米以下线缆 Suitable for 4.5mm or less of cable.

主要技术参数 Basic technical data



节距=15mm, 每米节数=67, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=15mm, link per meter=67, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38
H	50	70	90
D	40	50	60
K	90	120	150

安装实际高度: $H_1=H+13.6\text{mm}$ (负载 0.1kg/0.5m)

Actual mounting height: $H_1=H+13.6\text{mm}$ (load 0.1kg/0.5m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
JE10Q.1.6F	10	6.55	13.6	13.4	方便型 外侧开口	18,28,38	X ₁	3.2	8	21.5	4	13.4	JE10Q.1.6F-XJT

注: F 表示方便型 Note: F indicates that the Convenient type

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

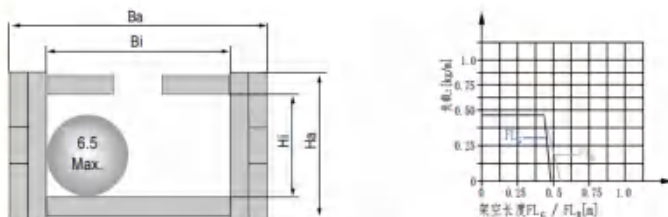
示例 拖链内高 10mm、内宽 6.55mm、半径 18mm、长度 1 米 /67 节 (Sample: inner height 10mm, inner width 6.55mm, radius 18mm, length 67 links/1 meter)

拖链 Chain JE10Q.1.6F R18 1000mm/60 Links

接头 Bracket JE10Q.1.6F-XJT 1 副 (Set)

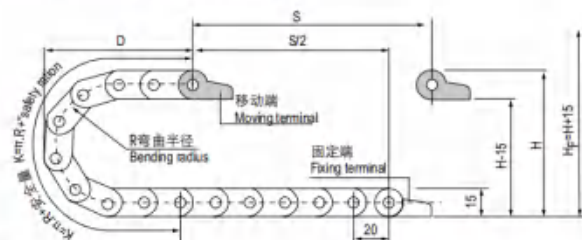
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



◎ 适用于直径 6.5 毫米以下线缆 Suitable for 6.5mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	18	28	38
H	51	71	91
D	46	56	66
K	100	140	160

安装实际高度:H_z=H+15mm(负载 0.1kg/0.5m)
Actual mounting height:H_z=H+15mm(load 0.1kg/0.5m)

示意图 Drawing

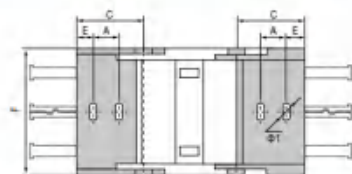


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
JE10Q.1.10F	11	10.2	15	16.6	方便型 外侧开口	18	X ₁	3.2	8	22	4	16.7	JE10Q.1.10F-XJT*
JE10Q.1.16F	11	16	22	22	方便型 外侧开口		X ₁	3.2	8	22	4	22.5	JE10Q.1.16F-XJT*

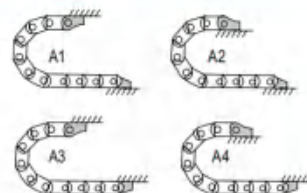
注: F 表示方便型 Note: F indicates that the Convenient type

单位 unit mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



X₁ 型接头 X₁ type bracket



斜接头安装方式 Connector mounting way

* 可选: 带梳状板接头 例: JE10Q.1.10F-XJT_S

* Optional: Bracket with Pectinate plate Example: JE10Q.1.10F-XJT_S



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 11mm、内宽 10.2mm、半径 18mm、长度 1 米 /50 节 (Sample: inner height 11mm, inner width 10.2mm, radius 18mm, length 50 links/1 meter)

拖链 Chain JE10Q.1.10F R18 1000mm /50 Links

接头 Bracket JE10Q.1.10F-XJT 1 副 (Set)

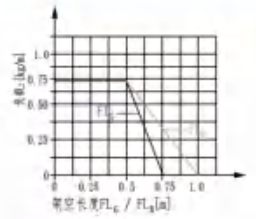
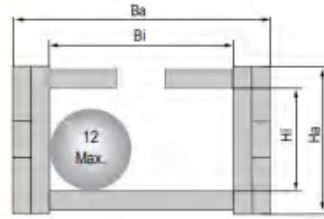
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

JE15Q.1.F 系列 - 桥式方便型 (内侧开口)

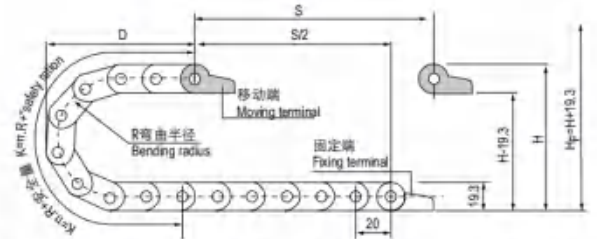
Series of JE15Q.1.F Bridge type Convenient type (Inner Open)

JFLO



适用于直径 12 毫米以下线缆 Suitable for 12mm or less of cable.

主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48
H	75	95	115
D	58	68	78
K	140	160	200

安装实际高度: H_e=H+19.3mm(负载 0.1kg/m)

Actual mounting height H_e=H+19.3mm(load 0.1kg/m)

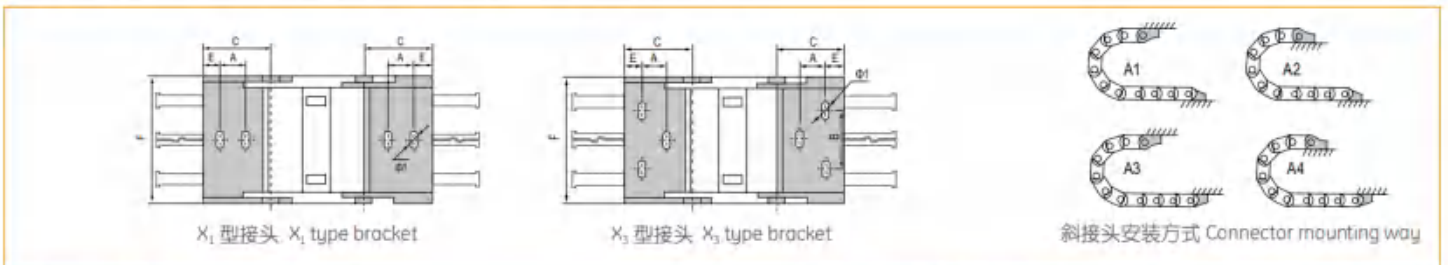


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.
									A	B	C	D	E	
JE15Q.1.16F	14.7	16.2	19.3	24.2	方便型 内侧开口	28,38,48	X ₁	3.2	8	28	5	24.2	JE15Q.1.16F-XJT	
JE15Q.1.20F	14.7	20.2	19.3	28.2	方便型 内侧开口		X ₁	3.2	8	28	5	28.2	JE15Q.1.20F-XJT	
JE15Q.1.30F	14.7	30.2	19.3	38.2	方便型 内侧开口		X ₃	3.2	8	22	28	5	38.2	JE15Q.1.30F-XJT*
JE15Q.1.40F	14.7	40.2	19.3	48.2	方便型 内侧开口		X ₃	3.2	8	32	28	5	48.2	JE15Q.1.40F-XJT*

单位: mm

注: F 表示方便型 Note: F indicates that the Convenient type

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: JE15Q.1.16F-XJTS

* Optional: Bracket with Pectinate plate Example: JE15Q.1.16F-XJTS

订货示例 Order Example

示例 拖链内高 14.7mm、内宽 16.2mm、半径 28mm、长度 1 米 /50 节 (Sample: inner height 14.7mm, inner width 16.2mm, radius 28mm, length 1 meter /50 links)

拖链 Chain JE15Q.1.16F R28 1000mm /50 Links

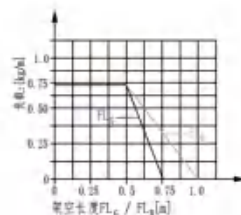
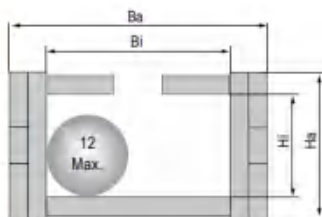
接头 Bracket JE15Q.1.16F-XJT 1副 (Set)

配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

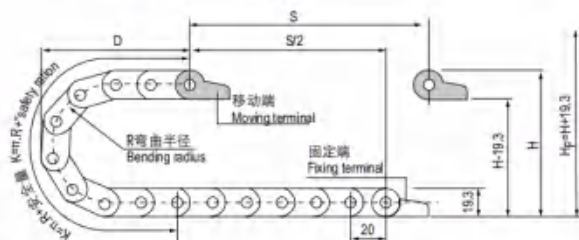


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



适用于直径 12 毫米以下线缆 Suitable for 12mm or less of cable.

主要技术参数 Basic technical data

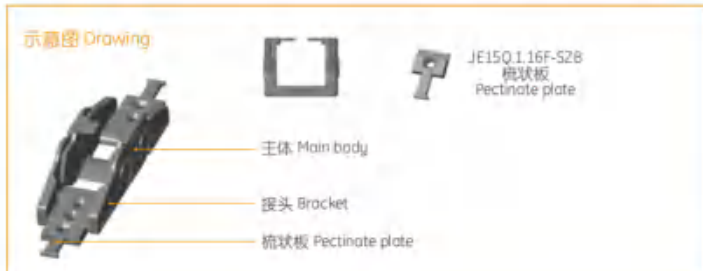


节距=20mm, 每米节数=50, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=20mm, link per meter=50, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48
H	75	95	115
D	58	68	78
K	140	160	200

安装实际高度:H₂=H+19.3mm(负载 0.1kg/m)

Actual mounting height:H₂=H+19.3mm/load 0.1kg/m

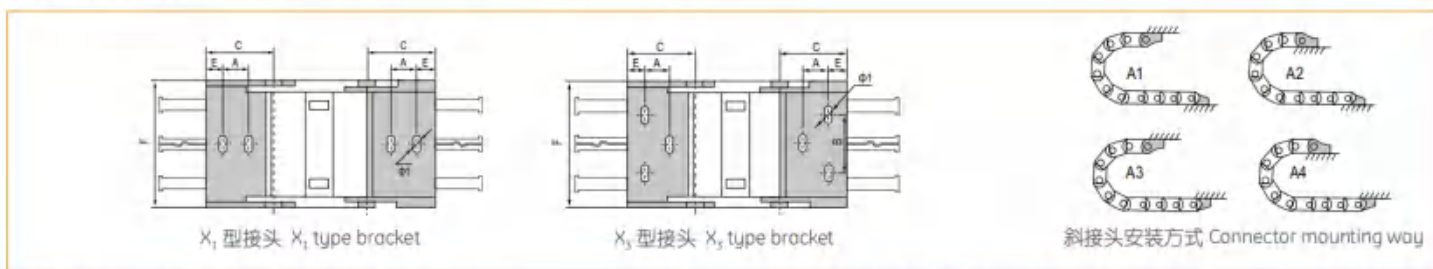


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.
A	B	C	D	E	F									
JE15Q.1.30F	14.7	30.2	19.3	38.2	方便型 外侧开口	28,38,48	X ₃	3.2	8	22	28	5	38.2	JE15Q.1.30F-XJT*
JE15Q.1.40F	14.7	40.2	19.3	48.2	方便型 外侧开口				X ₃	3.2	8	32	28	5

单位 unit: mm

注: F 表示方便型 Note: F indicates that the Convenient type

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: JE15Q.1.16F-XJTS

* Optional: Bracket with Pectinate plate Example: JE15Q.1.16F-XJTS



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 14.7mm、内宽 16.2mm、半径 28mm、长度 1 米 /50 节 (Sample: inner height 14.7mm, inner width 16.2mm, radius 28mm, length 1 meter /50 links)

拖链 Chain JE15Q.1.16F R28 1000mm /50 Links

接头 Bracket JE15Q.1.16F-XJT 1 副 (Set)

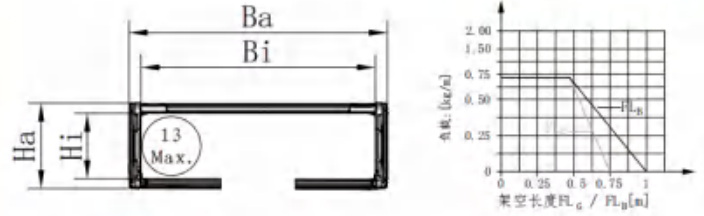
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.

JE19Q.1.F 系列 - 桥式方便型

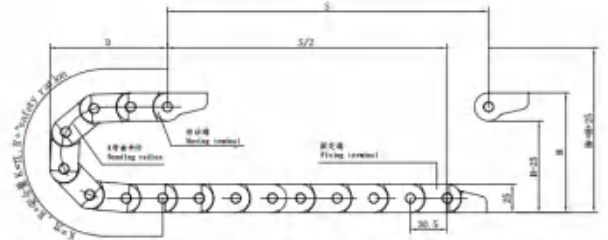
Series of JE19Q.1.F Bridge type Convenient type

JFLO[®]



◎ 适用于直径 13 毫米以下线缆 Suitable for 13mm or less of cable.

主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	28	38	48	75	100
H	81	101	121	175	225
D	71	81	91	118	143
K	153	183	214	305	397

安装实际高度: $H_f = H + 25\text{mm}$ (负载 0.1kg/0.5m)
Actual mounting height: $H_f = H + 25\text{mm}$ (load 0.1kg/0.5m)

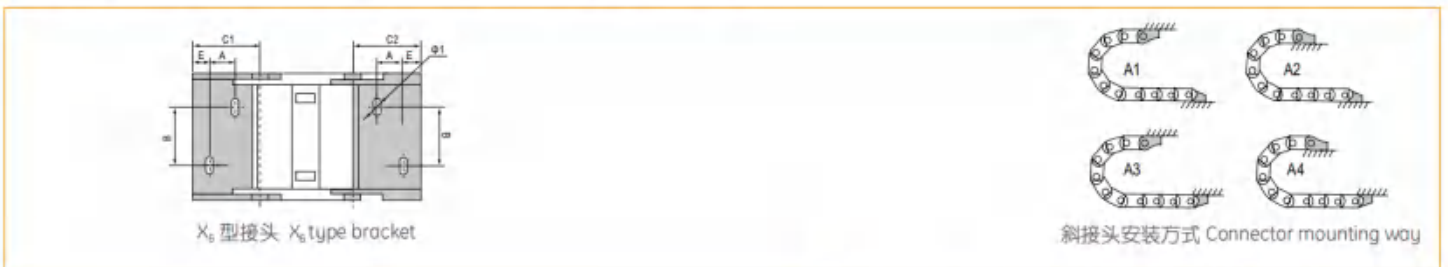


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm)hole distance					接头代号 Bracket No.
									A	B	C	D	E	
JE19Q.1.25F	18.5	25	25	36	方便型 外侧开口	28,38,48, 75,100	X ₆		6.5*10.5L	14	10	38	7	JE19Q.1.25F-XJT

注: F 表示方便型 Note: F indicates that the Convenient type

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表 See table)



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

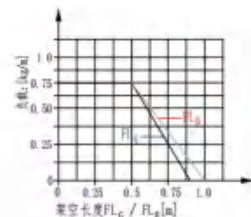
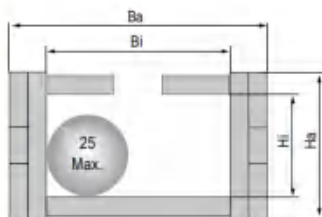
示例 拖链内高 18.5mm、内宽 25mm、半径 28mm、长度 1 米 /50 节 (Sample: inner height 18.5mm, inner width 25mm, radius 28mm, length 1 meter /50 links)

拖链 Chain JE19Q.1.10F R28 1000mm/50 Links

接头 Bracket JE19Q.1.10F-XJT 1副 (Set)

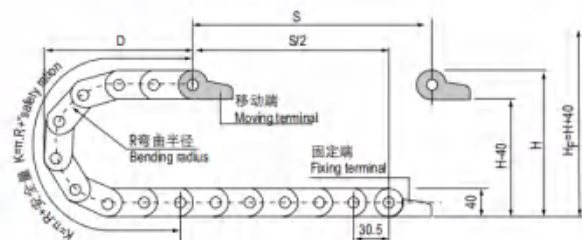
配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



◎ 适用于直径 25 毫米以下线缆 Suitable for 25mm or less of cable.

主要技术参数 Basic technical data



节距=30.5mm, 每米节数=33, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	40	60	75	100	125
H	116	156	186	236	286
D	89	109	124	149	174
K	214	275	305	397	458

安装实际高度 :H₂=H+40mm(负载 0.3kg/m)
Actual mounting height:H₂=H+40mm(load 0.3kg/m)

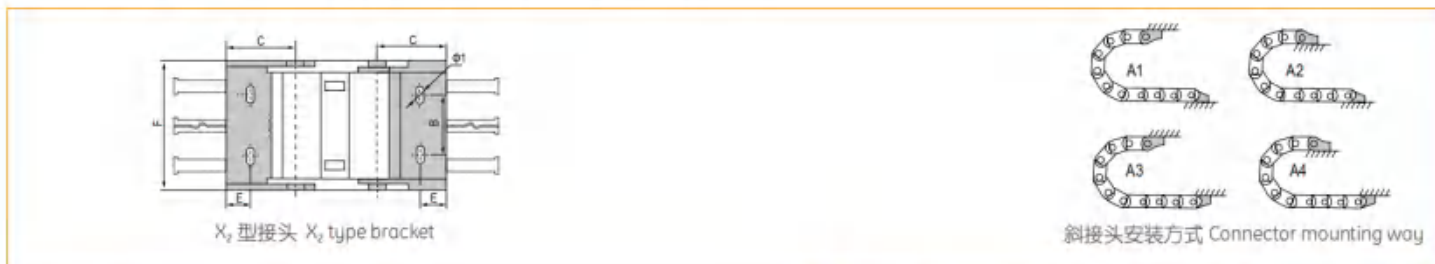


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
JE32Q.1.36F	30.5	36	40	48	内侧开口	40.60.75 100.125	X ₂	5.2	25	38	21	48.5	JE32Q.1.36F-XJT*

注: F 表示方便型 Note: F indicates that the Convenient type

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



* 可选: 带梳状板接头 例: JE32Q.1.36F-XJTS

* Optional: Bracket with Pectinate plate Example: JE32Q.1.36F-XJTS



* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

订货示例 Order Example

示例 拖链内高 30.5mm、内宽 36mm、半径 40mm、长度 1 米 /33 节 (Sample: inner height 30.5mm, inner width 36mm, radius 40mm, length 33 links/1 meter)

拖链 Chain JE32Q.1.36F R40 1000mm /33 Links

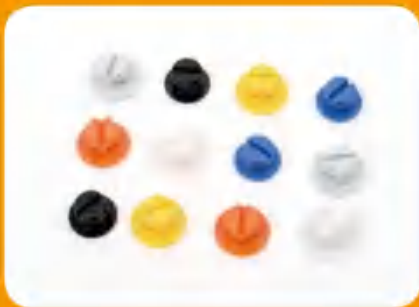
接头 Bracket JE32Q.1.36F-XJT 1 副 (Set)

配件 Accessories

注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements

JEZ 系列 - 长距离载重拖链

JEZ Series - Heavy duty type cable chain



◎扣系列颜色可根据客户要求定制。

◎Buckle's color can be customized according to customer requirements.

测试使用寿命达 1 千万次以上
Its tested service life is up to 10 million times.

1

卡扣式链接方式，结构紧密牢固。
Snap-in connection, the structure is tight.

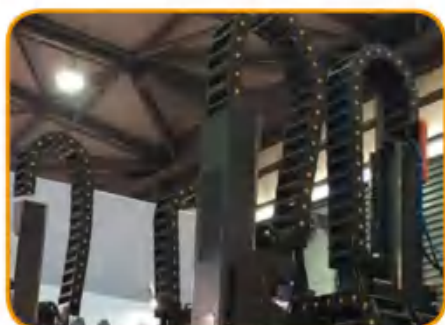
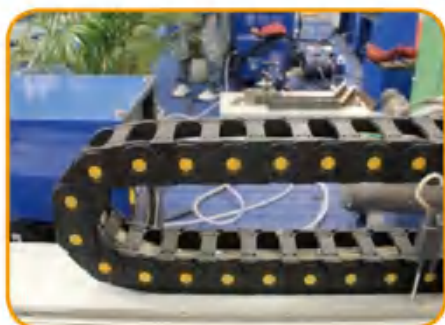
2

全新卡槽式链接，载重能力强。
New clamping slot type, load ability is strong.

3

可装竖隔片、横隔片区分空间，更有效保护线缆。
The cable chain can be mounted separator and cross separator to effectively protect cables.

Contents 产品目录



◎ JEZ 系列塑料拖链外形有不同的颜色可选择，更好的与应用产品的颜色相匹配，产品设计合理运行稳定。

◎ JEZ series cable chain: The series has different colors can be selected to match the color of the applied product. It make the product design more reasonably and work stably.

JEZ 系列拖链 JEZ Series

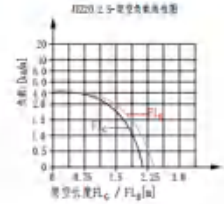
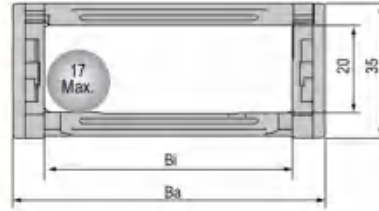
- 76 JEZ20Q.2.S 系列 - 桥式双侧打开
Series of JEZ20Q.2.S-Bridge type open of both side
- 77 JEZ20F.2.S 系列 - 全封闭式双侧打开
Series of JEZ20F.2.S-Enclosed open of both side
- 78 JEZ25Q.2.S 系列 - 桥式双侧打开
Series of JEZ25Q.2.S-Bridge type open of both side
- 79 JEZ25F.2.S 系列 - 全封闭式双侧打开
Series of JEZ25F.2.S-Enclosed open of both side
- 80 JEZ30Q.2.S 系列 - 桥式双侧打开
Series of JEZ30Q.2.S-Bridge type open of both side
- 81 JEZ30F.2.S 系列 - 全封闭式双侧打开
Series of JEZ30F.2.S-Enclosed open of both side
- 82 JEZ35Q.2.S 系列 - 桥式双侧打开
Series of JEZ35Q.2.S-Bridge type open of both side
- 83 JEZ35F.2.S 系列 - 全封闭式双侧打开
Series of JEZ35F.2.S-Enclosed open of both side
- 84 JEZ45Q.2.S 系列 - 桥式双侧打开
Series of JEZ45Q.2.S-Bridge type open of both side
- 85 JEZ45F.2.S 系列 - 全封闭式双侧打开
Series of JEZ45F.2.S-Enclosed open of both side
- 86 JEZ55Q.2.S 系列 - 桥式双侧打开
Series of JEZ55Q.2.S-Bridge type open of both side
- 87 JEZ55F.2.S 系列 - 全封闭式双侧打开
Series of JEZ55F.2.S-Enclosed open of both side
- 88 JEZ65Q.2.S 系列 - 桥式双侧打开
Series of JEZ65Q.2.S-Bridge type open of both side
- 89 JEZ65F.2.S 系列 - 全封闭式双侧打开
Series of JEZ65F.2.S-Enclosed open of both side
- 90 JEZ80Q.2.S 系列 - 桥式双侧打开
Series of JEZ80Q.2.S-Bridge type open of both side
- 91 JEZ80F.2.S 系列 - 全封闭式双侧打开
Series of JEZ80F.2.S-Enclosed open of both side
- 92 导向槽
The guide groove



JEZ20Q.2.S 系列 - 桥式双侧打开

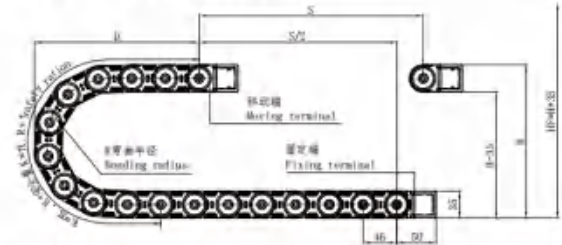
Series of JEZ20Q.2.S-Bridge type open of both side

JFLO



适用于直径 17 毫米以下线缆 Suitable for 17mm or less of cable.

主要技术参数 Basic technical data

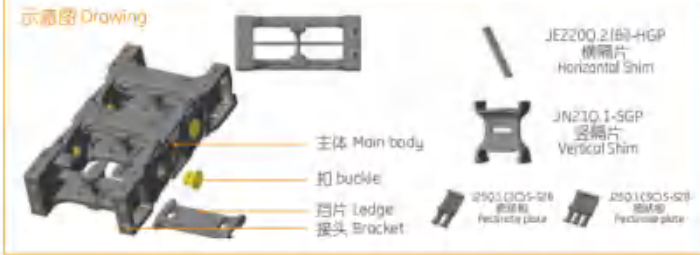


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+safety ration

R	55	75	100	125
H	145	185	235	285
D	119	139	164	189
K	276	368	414	506

安装实际高度 H₁=H+35mm(负载 2kg/m)

Actual mounting height H₁=H+35mm(load 2kg/m)



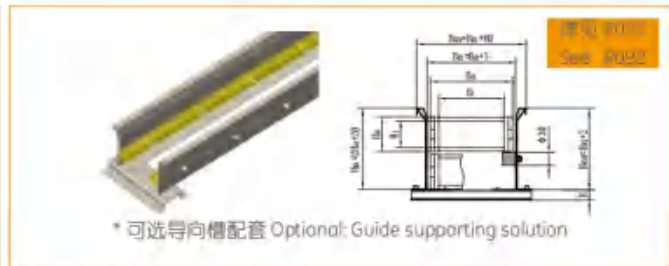
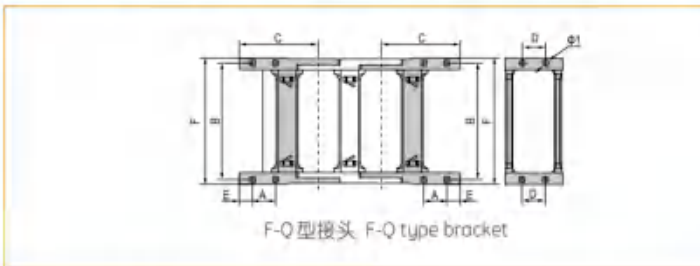
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
JEZ20Q.2.25S	20	25	35	32	Q.S	55 75 100 125	F-Q	4.5	15	38	50	15	8.5	47.5	JEZ20Q.2.25S-FJT
JEZ20Q.2.38S	20	38	35	55	Q.S		F-Q	4.5	15	51	50	15	8.5	60.5	JEZ20Q.2.38S-FJT
JEZ20Q.2.50S	20	50	35	67	Q.S		F-Q	4.5	15	63	50	15	8.5	72.5	JEZ20Q.2.50S-FJT
JEZ20Q.2.57S	20	57	35	74	Q.S		F-Q	4.5	15	70	50	15	8.5	79.5	JEZ20Q.2.57S-FJT
JEZ20Q.2.60S	20	60	35	77	Q.S		F-Q	4.5	15	73	50	15	8.5	82.5	JEZ20Q.2.60S-FJT
JEZ20Q.2.75S	20	75	35	92	Q.S		F-Q	4.5	15	88	50	15	8.5	97.5	JEZ20Q.2.75S-FJT
JEZ20Q.2.77S	20	77	35	94	Q.S		F-Q	4.5	15	90	50	15	8.5	99.5	JEZ20Q.2.77S-FJT
JEZ20Q.2.100S	20	100	35	117	Q.S		F-Q	4.5	15	113	50	15	8.5	122.5	JEZ20Q.2.100S-FJT
JEZ20Q.2.103S	20	103	35	120	Q.S		F-Q	4.5	15	116	50	15	8.5	125.5	JEZ20Q.2.103S-FJT
JEZ20Q.2.125S	20	125	35	142	Q.S		F-Q	4.5	15	138	50	15	8.5	147.5	JEZ20Q.2.125S-FJT

单位: unit: mm

注: Q.S 表示桥式两侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side, F-Q, bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



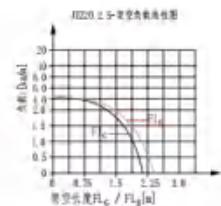
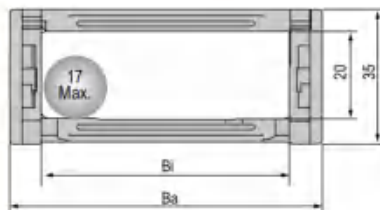
订货示例 Order Example

示例 拖链内高 20mm, 内宽 25mm, 半径 55mm, 长度 1 米 /22 节 (Sample: inner height 20mm, inner width 25mm, radius 55mm, length 22 links/1 meter)

拖链 Chain JEZ20Q.2.25S R55 1000mm/22 Links (实际长度 Physical length: + 2mm)

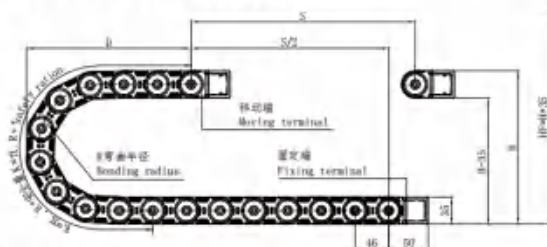
接头 Bracket JEZ20Q.2.25S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



◆ 适用于直径 17 毫米以下线缆 Suitable for 17mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R·安全量
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+ safety ration

R	75	100	125
H	185	235	285
D	139	164	189
K	368	414	506

安装实际高度 \$H_1=H+35mm\$ (负载 2kg/m)

Actual mounting height: \$H_1=H+35mm\$ (load 2kg/m)

示意图 Drawing



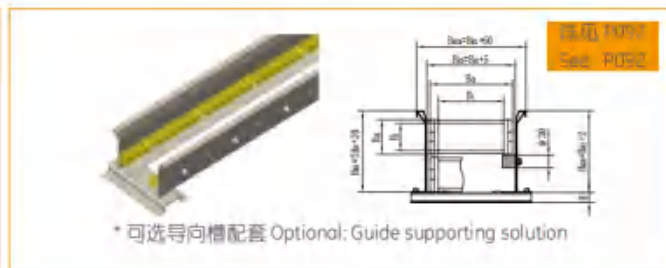
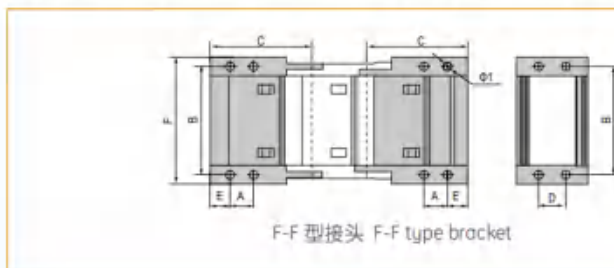
拖链型号 Cable Chain No.	内高 \$H_i\$	内宽 \$B_i\$	外高 \$H_o\$	外宽 \$B_o\$	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter \$\phi 1\$	孔距 (mm) hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
JEZ20F.2.38S	20	38	35	55	F.S	75, 100, 125	F-F	4.5	15	51	50	15	8.5	60.5	JEZ20F.2.38S-FJT
JEZ20F.2.50S	20	50	35	67	F.S		F-F	4.5	15	63	50	15	8.5	72.5	JEZ20F.2.50S-FJT
JEZ20F.2.57S	20	57	35	74	F.S		F-F	4.5	15	70	50	15	8.5	79.5	JEZ20F.2.57S-FJT
JEZ20F.2.60S	20	60	35	77	F.S		F-F	4.5	15	73	50	15	8.5	82.5	JEZ20F.2.60S-FJT
JEZ20F.2.75S	20	75	35	92	F.S		F-F	4.5	15	88	50	15	8.5	97.5	JEZ20F.2.75S-FJT
JEZ20F.2.100S	20	100	35	117	F.S		F-F	4.5	15	113	50	15	8.5	122.5	JEZ20F.2.100S-FJT

单位 (unit): mm

注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 20mm, 内宽 38mm, 半径 75mm, 长度 1 米 / 22 节 (Sample: inner height 20mm, inner width 38mm, radius 75mm, length 22 links/1 meter)

拖链 Chain JEZ20F.2.38S R75 1000mm/22 Links (实际长度 Physical length: +2mm)

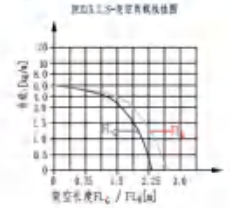
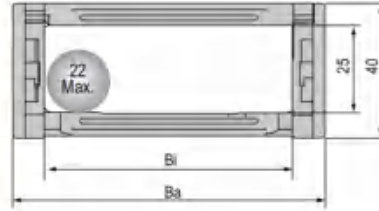
接头 Bracket JEZ20F.2.38S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 [1 vertical shim/1 horizontal shim can be mounted in every link]

JEZ25Q.2.S 系列 - 桥式双侧打开

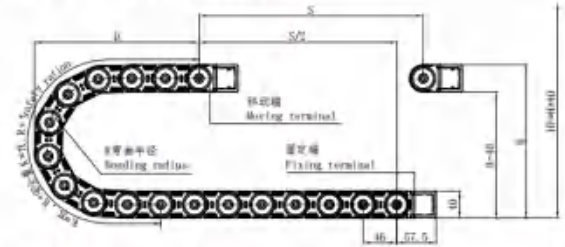
Series of JEZ25Q.2.S-Bridge type open of both side

JFLO



适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data

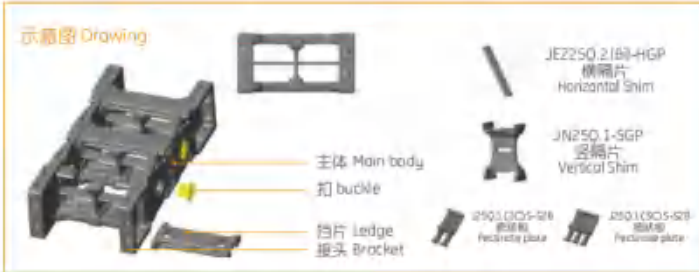


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+safety margin

R	55	75	100	125	150
H	150	190	240	290	340
D	121	141	166	191	216
K	276	368	414	506	598

安装实际高度 H_a=H+40mm(负载 3kg/m)

Actual mounting height H_a=H+40mm(load 3kg/m)



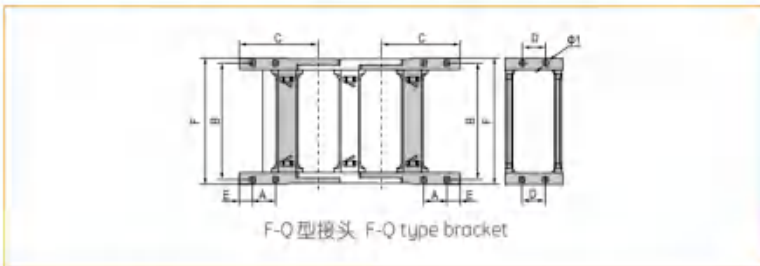
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ25Q.2.25S	25	25	40	43.2	Q.S	55,75, 100,125,150	F-Q	4.5	16	37	57.5	16	9.5	46.5	JEZ25Q.2.25S-FJT
JEZ25Q.2.38S	25	38	40	56.2	Q.S		F-Q	4.5	16	50	57.5	16	9.5	59.5	JEZ25Q.2.38S-FJT
JEZ25Q.2.50S	25	50	40	68.2	Q.S		F-Q	4.5	16	62	57.5	16	9.5	71.5	JEZ25Q.2.50S-FJT
JEZ25Q.2.57S	25	57	40	75.2	Q.S		F-Q	4.5	16	69	57.5	16	9.5	78.5	JEZ25Q.2.57S-FJT
JEZ25Q.2.60S	25	60	40	78.2	Q.S		F-Q	4.5	16	72	57.5	16	9.5	81.5	JEZ25Q.2.60S-FJT
JEZ25Q.2.75S	25	75	40	93.2	Q.S		F-Q	4.5	16	87	57.5	16	9.5	96.5	JEZ25Q.2.75S-FJT
JEZ25Q.2.77S	25	77	40	95.2	Q.S		F-Q	4.5	16	89	57.5	16	9.5	98.5	JEZ25Q.2.77S-FJT
JEZ25Q.2.100S	25	100	40	118.2	Q.S		F-Q	4.5	16	112	57.5	16	9.5	121.5	JEZ25Q.2.100S-FJT
JEZ25Q.2.103S	25	103	40	121.2	Q.S		F-Q	4.5	16	115	57.5	16	9.5	124.5	JEZ25Q.2.103S-FJT
JEZ25Q.2.125S	25	125	40	143.2	Q.S		F-Q	4.5	16	137	57.5	16	9.5	146.5	JEZ25Q.2.125S-FJT

单位 unit: mm

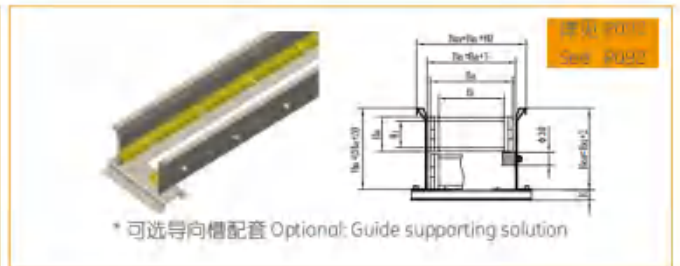
注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side, F-Q, bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-Q 型接头 F-Q type bracket



* 可选导向槽配套 Optional: Guide supporting solution

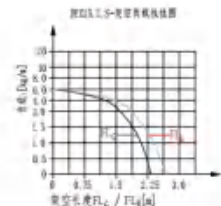
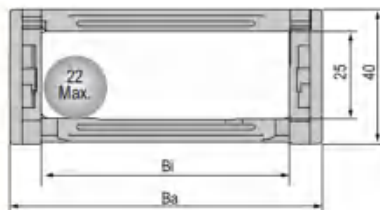
订货示例 Order Example

示例 拖链内高 25mm, 内宽 25mm, 半径 55mm, 长度 1 米 /22 节 (Sample: inner height 25mm, inner width 25mm, radius 55mm, length 22 links/1 meter)

拖链 Chain JEZ25Q.2.25S R55 1000mm/22 Links (实际长度 Physical length: + 2mm)

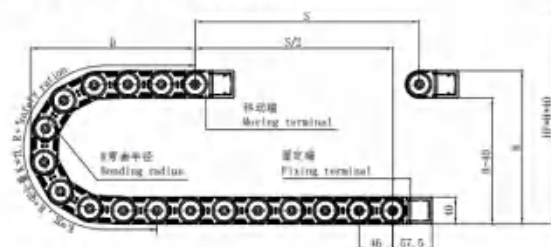
接头 Bracket JEZ25Q.2.25S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



◆ 适用于直径 22 毫米以下线缆 Suitable for 22mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

R	75	100	125	150
H	190	240	290	340
D	141	166	191	216
K	368	414	506	598

安装实际高度 H₁=H+40mm(负载 3kg/m)

Actual mounting height: H₁=H+40mm(load 3kg/m)

示意图 Drawing



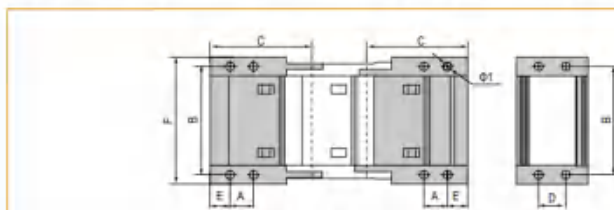
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ25F.2.38S	25	38	40	56.2	F.S	75,100, 125,150	F-F	4.5	16	50	57.5	16	9.5	59.5	JEZ25F.2.38S-FJT
JEZ25F.2.50S	25	50	40	68.2	F.S		F-F	4.5	16	62	57.5	16	9.5	71.5	JEZ25F.2.50S-FJT
JEZ25F.2.57S	25	57	40	75.2	F.S		F-F	4.5	16	69	57.5	16	9.5	78.5	JEZ25F.2.57S-FJT
JEZ25F.2.60S	25	60	40	78.2	F.S		F-F	4.5	16	72	57.5	16	9.5	81.5	JEZ25F.2.60S-FJT
JEZ25F.2.75S	25	75	40	93.2	F.S		F-F	4.5	16	87	57.5	16	9.5	96.5	JEZ25F.2.75S-FJT
JEZ25F.2.100S	25	100	40	118.2	F.S		F-F	4.5	16	112	57.5	16	9.5	121.5	JEZ25F.2.100S-FJT

单位 (unit) mm

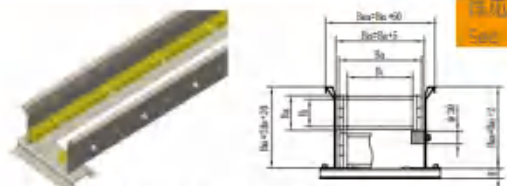
注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution

订货示例 Order Example

示例 拖链内高 25mm, 内宽 38mm, 半径 75mm, 长度 1 米 /22 节 (Sample: inner height 25mm, inner width 38mm, radius 75mm, length 22 links/1 meter)

拖链 Chain JEZ25F.2.38S R75 1000mm/22 Links (实际长度 Physical length: +2mm)

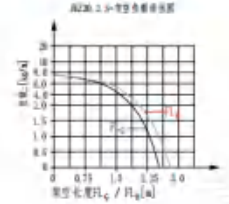
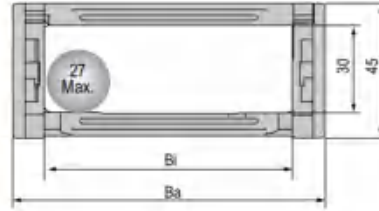
接头 Bracket JEZ25F.2.38S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 | 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ30Q.2.S 系列 - 桥式双侧打开

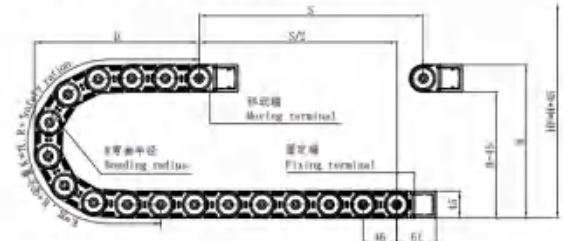
Series of JEZ30Q.2.S-Bridge type open of both side

JFLO



适用于直径 27 毫米以下线缆 Suitable for 27mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+safety ration

R	55	75	100	125	150
H	155	195	245	295	345
D	124	144	169	194	219
K	276	368	414	506	598

安装实际高度 H₁=H+45mm(负载 4kg/m)

Actual mounting height H₁=H+45mm(load 4kg/m)



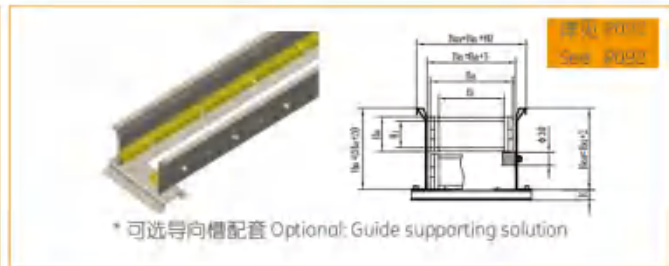
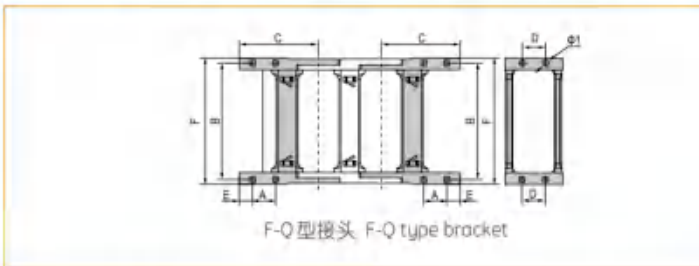
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
JEZ30Q.2.25S	30	25	45	44.2	Q.S	55,75, 100,125,150	F-Q	5.5	18	39	61	18	11	49	JEZ30Q.2.25S-FJT
JEZ30Q.2.38S	30	38	45	57.2	Q.S		F-Q	5.5	18	52	61	18	11	62	JEZ30Q.2.38S-FJT
JEZ30Q.2.50S	30	50	45	69.2	Q.S		F-Q	5.5	18	64	61	18	11	74	JEZ30Q.2.50S-FJT
JEZ30Q.2.57S	30	57	45	76.2	Q.S		F-Q	5.5	18	71	61	18	11	81	JEZ30Q.2.57S-FJT
JEZ30Q.2.60S	30	60	45	79.2	Q.S		F-Q	5.5	18	74	61	18	11	84	JEZ30Q.2.60S-FJT
JEZ30Q.2.75S	30	75	45	94.2	Q.S		F-Q	5.5	18	89	61	18	11	99	JEZ30Q.2.75S-FJT
JEZ30Q.2.77S	30	77	45	96.2	Q.S		F-Q	5.5	18	91	61	18	11	101	JEZ30Q.2.77S-FJT
JEZ30Q.2.100S	30	100	45	119.2	Q.S		F-Q	5.5	18	114	61	18	11	124	JEZ30Q.2.100S-FJT
JEZ30Q.2.103S	30	103	45	122.2	Q.S		F-Q	5.5	18	117	61	18	11	127	JEZ30Q.2.103S-FJT
JEZ30Q.2.125S	30	125	45	144.2	Q.S		F-Q	5.5	18	139	61	18	11	149	JEZ30Q.2.125S-FJT

单位 unit: mm

注: Q.S 表示桥式两侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side, F-Q, bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



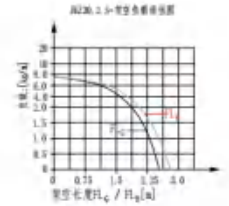
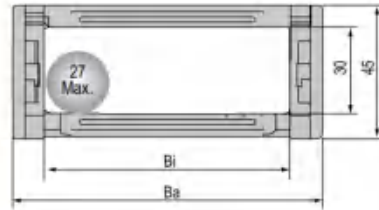
订货示例 Order Example

示例 拖链内高 30mm, 内宽 25mm, 半径 55mm, 长度 1米 /22 节 (Sample: inner height 30mm, inner width 25mm, radius 55mm, length 22 links/1 meter)

拖链 Chain JEZ30Q.2.25S R55 1000mm /22 Links (实际长度 Physical length: + 2mm)

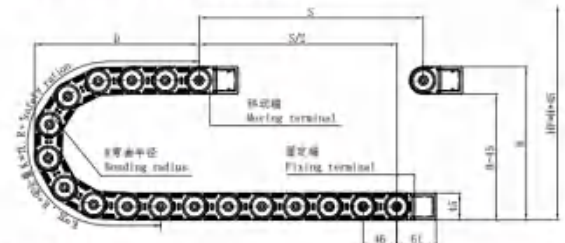
接头 Bracket JEZ30Q.2.25S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



◆ 适用于直径 27 毫米以下线缆 Suitable for 27mm or less of cable.

主要技术参数 Basic technical data



节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=n·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=n·R+“safety ration”

R	75	100	125	150
H	195	245	295	345
D	144	169	194	219
K	368	414	506	598

安装实际高度: H₁=H+45mm(负载 4kg/m)

Actual mounting height: H₁=H+45mm(load 4kg/m)

示意图 Drawing



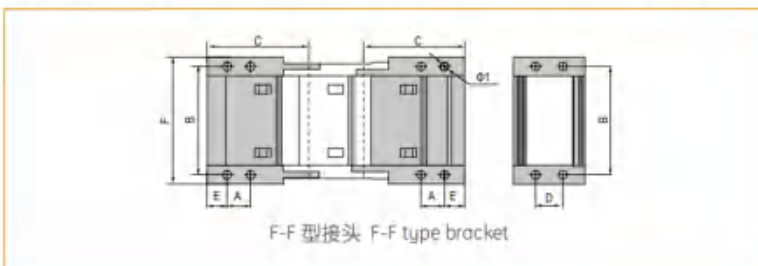
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ30F.2.38S	30	38	45	57.2	F.S	75,100, 125,150	F-F	5.5	18	52	61	18	11	62	JEZ30F.2.38S-FJT
JEZ30F.2.50S	30	50	45	69.2	F.S		F-F	5.5	18	64	61	18	11	74	JEZ30F.2.50S-FJT
JEZ30F.2.57S	30	57	45	76.2	F.S		F-F	5.5	18	71	61	18	11	81	JEZ30F.2.57S-FJT
JEZ30F.2.60S	30	60	45	79.2	F.S		F-F	5.5	18	74	61	18	11	84	JEZ30F.2.60S-FJT
JEZ30F.2.75S	30	75	45	94.2	F.S		F-F	5.5	18	89	61	18	11	99	JEZ30F.2.75S-FJT
JEZ30F.2.100S	30	100	45	119.2	F.S		F-F	5.5	18	114	61	18	11	124	JEZ30F.2.100S-FJT

单位 (unit) mm

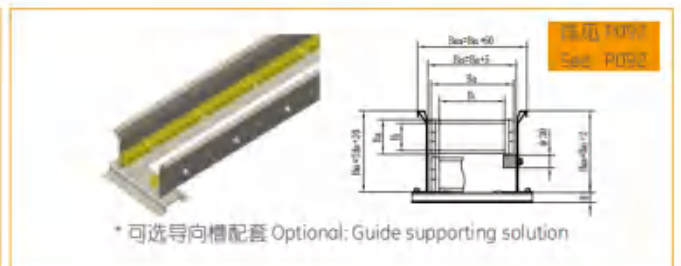
注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution

订货示例 Order Example

示例 拖链内高 30mm, 内宽 38mm, 半径 75mm, 长度 1 米 /22 节 (Sample: inner height 30mm, inner width 38mm, radius 75mm, length 22 links/1 meter)

拖链 Chain JEZ30F.2.38S R75 1000mm/22 Links (实际长度 Physical length: +2mm)

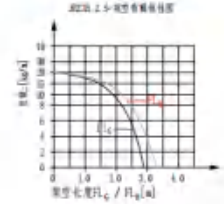
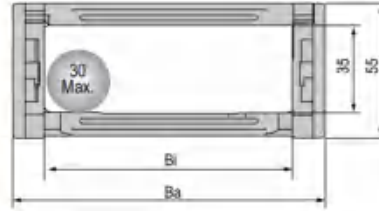
接头 Bracket JEZ30F.2.38S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ35Q.2.S 系列 - 桥式双侧打开

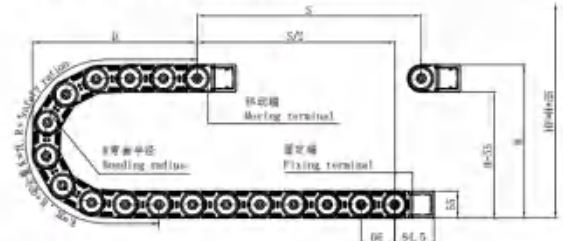
Series of JEZ35Q.2.S-Bridge type open of both side

JFLO



适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data

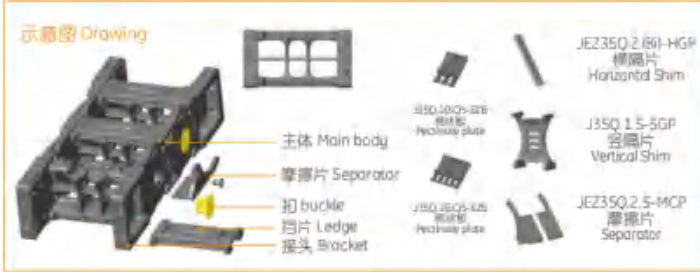


节距=66mm, 每米节数=15, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=66mm, link per meter=15, length of chain=S/2+K, S=stroke, K=π·R+safety ration

R	75	100	125	150	175	200	300
H	205	255	305	355	405	455	655
D	169	194	219	244	269	294	394
K	396	462	528	660	726	792	1122

安装实际高度 H₁=H+55mm (负载 15kg/m)

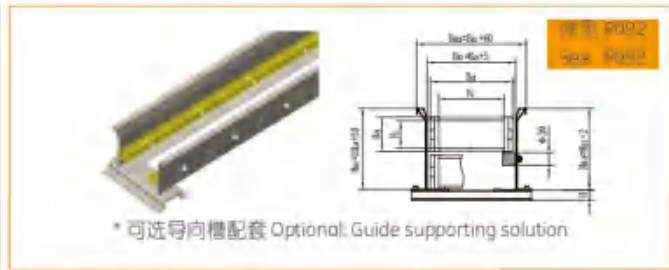
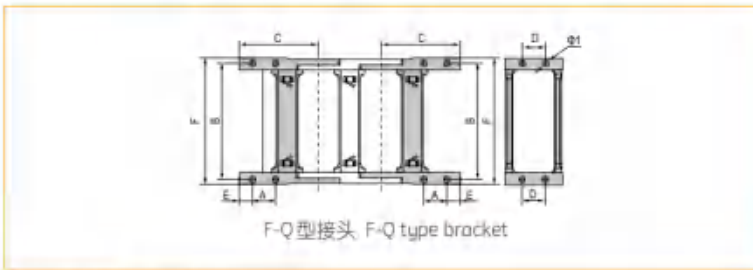
Actual mounting height H₁=H+55mm (load 15kg/m)



拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ35Q.2.50S	35	50	55	73.2	Q.S	75, 100, 125, 150, 175, 200, 300	F-Q	6	24	66	84.5	26	16	78	JEZ35Q.2.50S-FJT
JEZ35Q.2.60S	35	60	55	83.2	Q.S		F-Q	6	24	76	84.5	26	16	88	JEZ35Q.2.60S-FJT
JEZ35Q.2.75S	35	75	55	98.2	Q.S		F-Q	6	24	91	84.5	26	16	103	JEZ35Q.2.75S-FJT
JEZ35Q.2.90S	35	90	55	113.2	Q.S		F-Q	6	24	106	84.5	26	16	118	JEZ35Q.2.90S-FJT
JEZ35Q.2.100S	35	100	55	123.2	Q.S		F-Q	6	24	116	84.5	26	16	128	JEZ35Q.2.100S-FJT
JEZ35Q.2.117S	35	117	55	140.2	Q.S		F-Q	6	24	133	84.5	26	16	145	JEZ35Q.2.117S-FJT
JEZ35Q.2.125S	35	125	55	148.2	Q.S		F-Q	6	24	141	84.5	26	16	153	JEZ35Q.2.125S-FJT
JEZ35Q.2.130S	35	130	55	153.2	Q.S		F-Q	6	24	146	84.5	26	16	158	JEZ35Q.2.130S-FJT
JEZ35Q.2.150S	35	150	55	173.2	Q.S		F-Q	6	24	166	84.5	26	16	178	JEZ35Q.2.150S-FJT
JEZ35Q.2.154S	35	154	55	177.2	Q.S		F-Q	6	24	170	84.5	26	16	182	JEZ35Q.2.154S-FJT
JEZ35Q.2.175S	35	175	55	198.2	Q.S		F-Q	6	24	191	84.5	26	16	205	JEZ35Q.2.175S-FJT
JEZ35Q.2.200S	35	200	55	223.2	Q.S		F-Q	6	24	216	84.5	26	16	228	JEZ35Q.2.200S-FJT
JEZ35Q.2.250S	35	250	55	273.2	Q.S		F-Q	6	24	266	84.5	26	16	278	JEZ35Q.2.250S-FJT
JEZ35Q.2.300S	35	300	55	323.2	Q.S		F-Q	6	24	316	84.5	26	16	328	JEZ35Q.2.300S-FJT

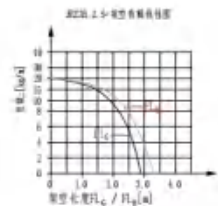
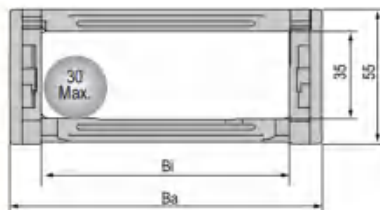
注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式
Note: Q.S Bridge type open of both side, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



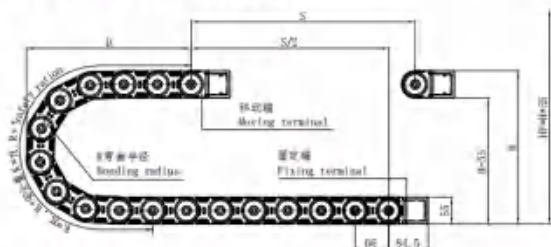
订货示例 Order Example

示例 拖链内高 35mm, 内宽 50mm, 半径 75mm, 长度 1 米 / 15 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 15 links/1 meter)
拖链 Chain JEZ35Q.2.50S R75 1000mm/15 Links (实际长度 Physical length: + 2mm)
接头 Bracket JEZ35Q.2.50S-FJT 1 副 (1 set)
配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



◆ 适用于直径 30 毫米以下线缆 Suitable for 30mm or less of cable.

主要技术参数 Basic technical data



节距=66mm, 每米节数=15, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=66mm, link per meter=15, length of chain=S/2+K, S=stroke, K=π·R+ safety ration

R	100	125	150	175	200	300
H	255	305	355	405	455	655
D	194	219	244	269	294	394
K	462	528	660	726	792	1122

安装实际高度 H₁=H+55mm (负载 15kg/m)

Actual mounting height: H₁=H+55mm (load 15kg/m)

示意图 Drawing



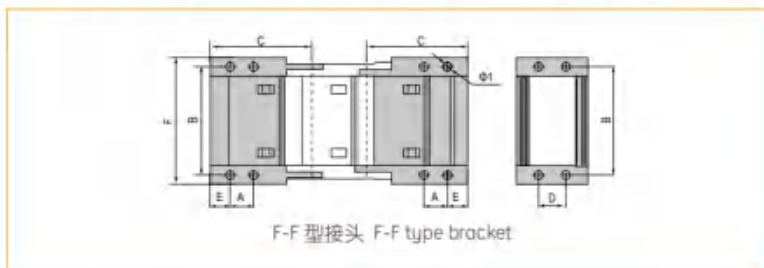
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ35F.2.50S	35	50	55	73.2	F.S	100,125, 150,175, 200,300	F-F	6	24	66	84.5	26	16	78	JEZ35F.2.50S-FJT
JEZ35F.2.60S	35	60	55	83.2	F.S		F-F	6	24	76	84.5	26	16	88	JEZ35F.2.60S-FJT
JEZ35F.2.75S	35	75	55	98.2	F.S		F-F	6	24	91	84.5	26	16	103	JEZ35F.2.75S-FJT
JEZ35F.2.100S	35	100	55	123.2	F.S		F-F	6	24	116	84.5	26	16	128	JEZ35F.2.100S-FJT
JEZ35F.2.125S	35	125	55	148.2	F.S		F-F	6	24	141	84.5	26	16	153	JEZ35F.2.125S-FJT
JEZ35F.2.130S	35	130	55	153.2	F.S		F-F	6	24	146	84.5	26	16	158	JEZ35F.2.130S-FJT
JEZ35F.2.150S	35	150	55	173.2	F.S		F-F	6	24	166	84.5	26	16	178	JEZ35F.2.150S-FJT

单位 Unit: mm

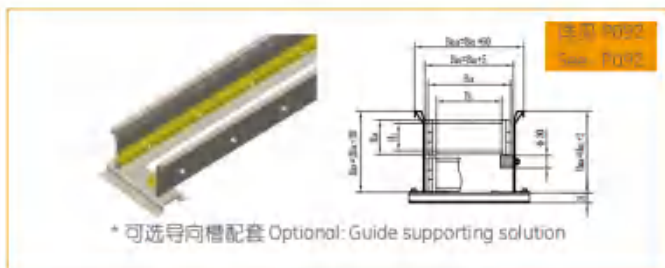
注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表 See table)



F-F 型接头 F-F type bracket



订货示例 Order Example

示例 拖链内高 35mm, 内宽 50mm, 半径 100mm, 长度 1 米 / 15 节 (Sample: inner height 35mm, inner width 50mm, radius 100mm, length 15 links/1 meter)

拖链 Chain JEZ35F.2.50S R100 1000mm/15 Links (实际长度 Physical length: +2mm)

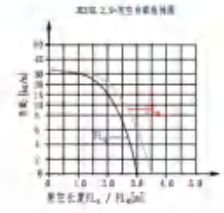
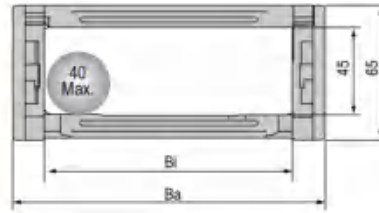
接头 Bracket JEZ35F.2.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ45Q.2.S 系列 - 桥式双侧打开

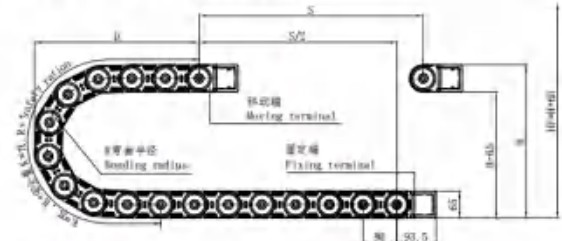
Series of JEZ45Q.2.S-Bridge type open of both side

JFLO



适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

主要技术参数 Basic technical data

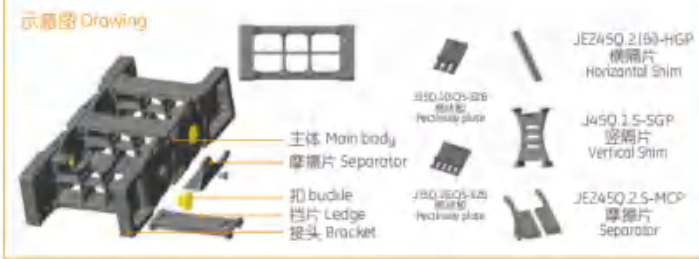


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π·R·安全量
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke distance, K=π·R+safety margin

R	75	100	125	150	200	250	300
H	215	265	315	365	465	565	665
D	188	213	238	263	313	363	413
K	400	480	560	640	800	960	1120

安装实际高度 H₁=H+65mm(负载 28kg/m)

Actual mounting height H₁=H+65mm(load 28kg/m)



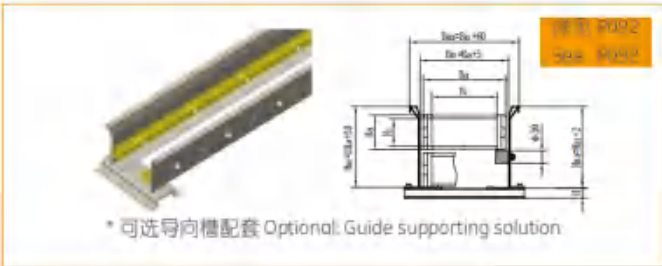
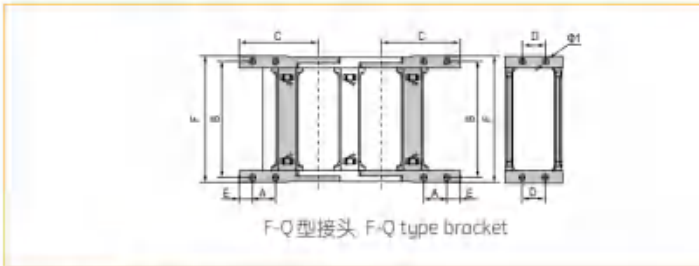
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ45Q.2.505	45	50	65	76.2	Q.S	75, 100, 125, 150, 200, 250, 300	F-Q	6	23.5	68	93.5	25.5	16	83.5	JEZ45Q.2.505-FJT
JEZ45Q.2.605	45	60	65	86.2	Q.S		F-Q	6	23.5	78	93.5	25.5	16	93.5	JEZ45Q.2.605-FJT
JEZ45Q.2.755	45	75	65	101.2	Q.S		F-Q	6	23.5	95	93.5	25.5	16	108.5	JEZ45Q.2.755-FJT
JEZ45Q.2.905	45	90	65	116.2	Q.S		F-Q	6	23.5	108	93.5	25.5	16	123.5	JEZ45Q.2.905-FJT
JEZ45Q.2.1005	45	100	65	126.2	Q.S		F-Q	6	23.5	118	93.5	25.5	16	133.5	JEZ45Q.2.1005-FJT
JEZ45Q.2.1175	45	117	65	143.2	Q.S		F-Q	6	23.5	135	93.5	25.5	16	150.5	JEZ45Q.2.1175-FJT
JEZ45Q.2.1255	45	125	65	151.2	Q.S		F-Q	6	23.5	143	93.5	25.5	16	158.5	JEZ45Q.2.1255-FJT
JEZ45Q.2.1305	45	130	65	156.2	Q.S		F-Q	6	23.5	148	93.5	25.5	16	163.5	JEZ45Q.2.1305-FJT
JEZ45Q.2.1505	45	150	65	176.2	Q.S		F-Q	6	23.5	168	93.5	25.5	16	183.5	JEZ45Q.2.1505-FJT
JEZ45Q.2.1545	45	154	65	180.2	Q.S		F-Q	6	23.5	172	93.5	25.5	16	187.5	JEZ45Q.2.1545-FJT
JEZ45Q.2.1755	45	175	65	201.2	Q.S		F-Q	6	23.5	193	93.5	25.5	16	208.5	JEZ45Q.2.1755-FJT
JEZ45Q.2.2005	45	200	65	226.2	Q.S		F-Q	6	23.5	218	93.5	25.5	16	233.5	JEZ45Q.2.2005-FJT
JEZ45Q.2.2505	45	250	65	276.2	Q.S		F-Q	6	23.5	268	93.5	25.5	16	283.5	JEZ45Q.2.2505-FJT
JEZ45Q.2.3005	45	300	65	326.2	Q.S		F-Q	6	23.5	318	93.5	25.5	16	333.5	JEZ45Q.2.3005-FJT

注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side; F-Q: bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

单位 (unit): mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



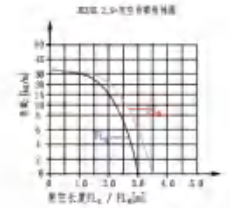
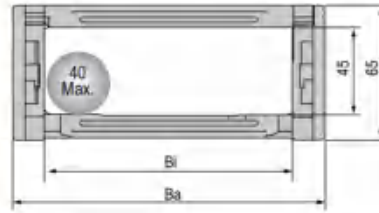
订货示例 Order Example

示例 拖链内高 45mm, 内宽 50mm, 半径 75mm, 长度 1 米 /13 节 (Sample: inner height 45mm, inner width 50mm, radius 75mm, length 13 links/1 meter)

拖链 Chain JEZ45Q.2.505 R75 1000mm/13 Links (实际长度 Physical length: + 2mm)

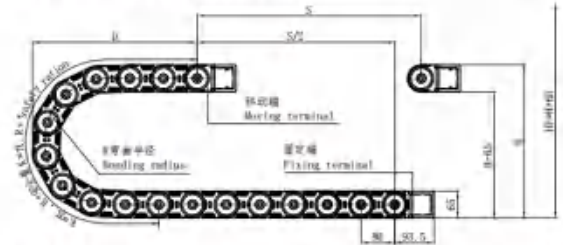
接头 Bracket JEZ45Q.2.505-FJT 1 副 (1 set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 [1 vertical shim/1 horizontal shim can be mounted in every link]



◎ 适用于直径 40 毫米以下线缆 Suitable for 40mm or less of cable.

主要技术参数 Basic technical data

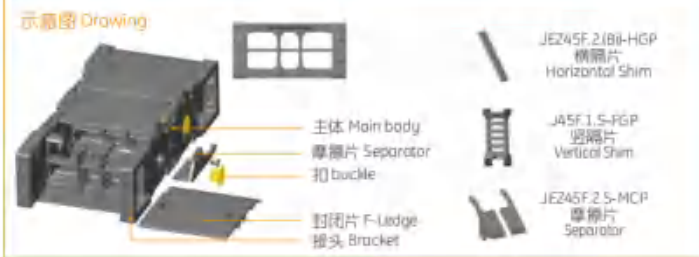


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π·R+ safety ration

R	100	125	150	200	250	300
H	265	315	365	465	565	665
D	213	238	263	313	363	413
K	480	560	640	800	960	1120

安装实际高度 H₁=H+65mm(负载 28kg/m)

Actual mounting height: H₁=H+65mm(load 28kg/m)



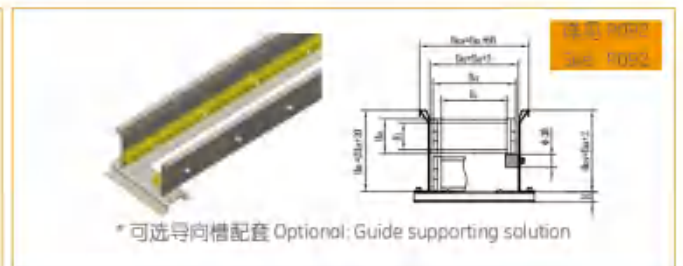
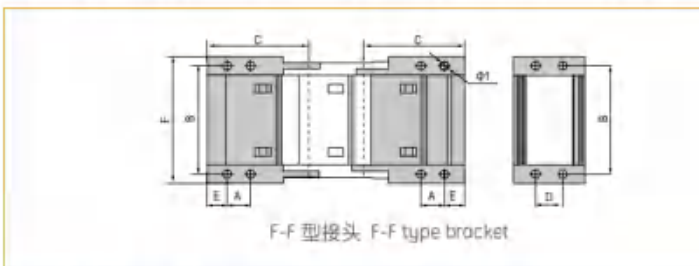
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
									A	B	C	D	E		F
JEZ45F.2.50S	45	50	65	76.2	F.S	100,125, 150,200, 250,300	F-F	6	23.5	68	93.5	25.5	16	83.5	JEZ45F.2.50S-FJT
JEZ45F.2.60S	45	60	65	86.2	F.S		F-F	6	23.5	78	93.5	25.5	16	93.5	JEZ45F.2.60S-FJT
JEZ45F.2.75S	45	75	65	101.2	F.S		F-F	6	23.5	93	93.5	25.5	16	108.5	JEZ45F.2.75S-FJT
JEZ45F.2.90S	45	90	65	116.2	F.S		F-F	6	23.5	108	93.5	25.5	16	123.5	JEZ45F.2.90S-FJT
JEZ45F.2.100S	45	100	65	126.2	F.S		F-F	6	23.5	118	93.5	25.5	16	133.5	JEZ45F.2.100S-FJT
JEZ45F.2.125S	45	125	65	151.2	F.S		F-F	6	23.5	143	93.5	25.5	16	158.5	JEZ45F.2.125S-FJT
JEZ45F.2.130S	45	130	65	156.2	F.S		F-F	6	23.5	148	93.5	25.5	16	163.5	JEZ45F.2.130S-FJT
JEZ45F.2.150S	45	150	65	176.2	F.S		F-F	6	23.5	168	93.5	25.5	16	183.5	JEZ45F.2.150S-FJT
JEZ45F.2.175S	45	175	65	201.2	F.S		F-F	6	23.5	193	93.5	25.5	16	208.5	JEZ45F.2.175S-FJT
JEZ45F.2.200S	45	200	65	226.2	F.S		F-F	6	23.5	218	93.5	25.5	16	233.5	JEZ45F.2.200S-FJT

注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

单位: unit mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



订货示例 Order Example

示例 拖链内高 45mm, 内宽 50mm, 半径 100mm, 长度 1 米 /13 节 (Sample: inner height 45mm, inner width 50mm, radius 100mm, length 13 links/1 meter)

拖链 Chain JEZ45F.2.50S R100 1000mm /13 Links (实际长度 Physical length: +2mm)

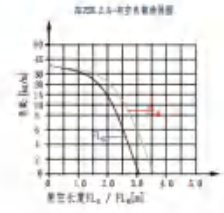
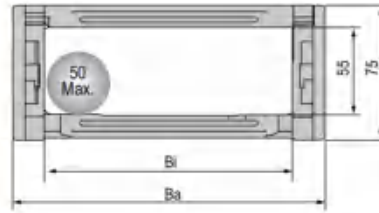
接头 Bracket JEZ45F.2.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 | 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ55Q.2.S 系列 - 桥式双侧打开

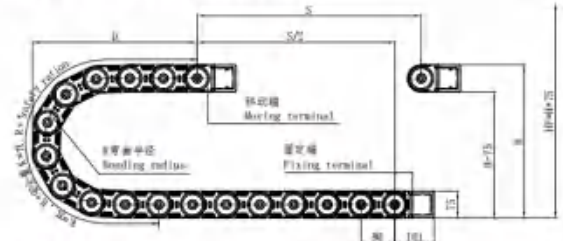
Series of JEZ55Q.2.S-Bridge type open of both side

JFLO



适用于直径 50 毫米以下线缆 Suitable for 50mm or less of cable.

主要技术参数 Basic technical data

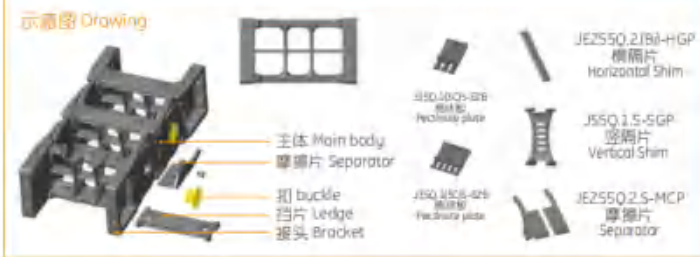


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π·R+safety ration

R	75	100	125	150	200	250	300
H	225	275	325	375	475	575	675
D	193	218	243	268	318	368	418
K	400	480	560	640	800	960	1120

安装实际高度 H₁=H+75mm(负载 3kg/m)

Actual mounting height: H₁=H+75mm(load 3kg/m)



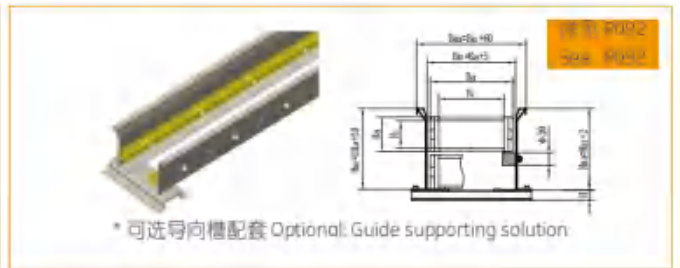
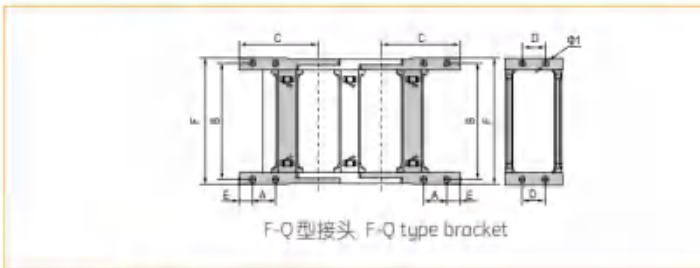
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ55Q.2.50S	55	50	75	79.6	Q.S	75, 100, 125, 150, 200, 250, 300	F-Q	6	30	68.5	101	30	17	84	JEZ55Q.2.50S-FJT
JEZ55Q.2.60S	55	60	75	89.6	Q.S		F-Q	6	30	78.5	101	30	17	94	JEZ55Q.2.60S-FJT
JEZ55Q.2.75S	55	75	75	104.6	Q.S		F-Q	6	30	93.5	101	30	17	109	JEZ55Q.2.75S-FJT
JEZ55Q.2.90S	55	90	75	119.6	Q.S		F-Q	6	30	108.5	101	30	17	124	JEZ55Q.2.90S-FJT
JEZ55Q.2.100S	55	100	75	129.6	Q.S		F-Q	6	30	118.5	101	30	17	134	JEZ55Q.2.100S-FJT
JEZ55Q.2.117S	55	117	75	146.6	Q.S		F-Q	6	30	135.5	101	30	17	151	JEZ55Q.2.117S-FJT
JEZ55Q.2.125S	55	125	75	154.6	Q.S		F-Q	6	30	143.5	101	30	17	159	JEZ55Q.2.125S-FJT
JEZ55Q.2.130S	55	130	75	159.6	Q.S		F-Q	6	30	148.5	101	30	17	164	JEZ55Q.2.130S-FJT
JEZ55Q.2.150S	55	150	75	179.6	Q.S		F-Q	6	30	168.5	101	30	17	184	JEZ55Q.2.150S-FJT
JEZ55Q.2.154S	55	154	75	183.6	Q.S		F-Q	6	30	172.5	101	30	17	188	JEZ55Q.2.154S-FJT
JEZ55Q.2.175S	55	175	75	204.6	Q.S		F-Q	6	30	193.5	101	30	17	209	JEZ55Q.2.175S-FJT
JEZ55Q.2.200S	55	200	75	229.6	Q.S		F-Q	6	30	218.5	101	30	17	234	JEZ55Q.2.200S-FJT
JEZ55Q.2.250S	55	250	75	279.6	Q.S		F-Q	6	30	268.5	101	30	17	284	JEZ55Q.2.250S-FJT
JEZ55Q.2.300S	55	300	75	329.6	Q.S		F-Q	6	30	318.5	101	30	17	334	JEZ55Q.2.300S-FJT

注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side; F-Q: bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

单位 (unit): mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



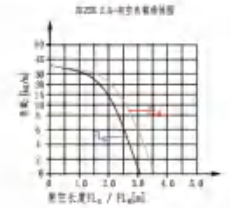
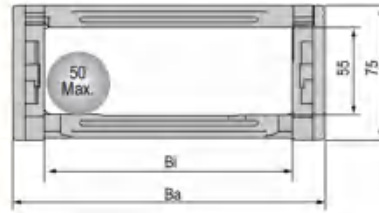
订货示例 Order Example

示例 拖链内高 55mm, 内宽 50mm, 半径 75mm, 长度 1 米 /13 节 (Sample: inner height 55mm, inner width 50mm, radius 75mm, length 13 links/1 meter)

拖链 Chain JEZ55Q.2.50S R75 1000mm/13 Links (实际长度 Physical length: + 2mm)

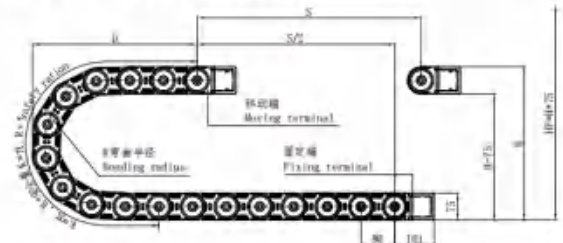
接头 Bracket JEZ55Q.2.50S-FJT 1 副 (1 set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



适用于直径 50 毫米以下线缆 Suitable for 50mm or less of cable.

主要技术参数 Basic technical data



节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π·R+ safety rotation

R	125	150	200	225	250	300
H	325	375	475	525	575	675
D	243	268	318	343	368	418
K	560	640	800	880	960	1120

安装实际高度 H₁=H+75mm(负载 3kg/m)

Actual mounting height: H₁=H+75mm(load 3kg/m)

示意图 Drawing



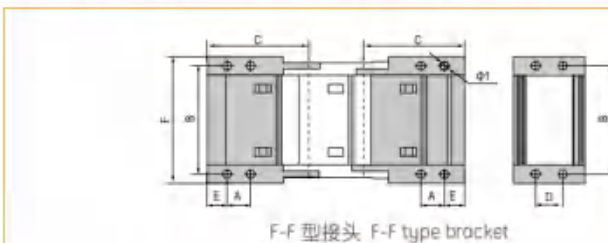
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ55F.2.50S	55	50	75	79.6	F.S	125.150. 200.225. 250.300.	F-F	6	30	68.5	101	30	17	84	JEZ55F.2.50S-FJT
JEZ55F.2.60S	55	60	75	89.6	F.S		F-F	6	30	78.5	101	30	17	94	JEZ55F.2.60S-FJT
JEZ55F.2.75S	55	75	75	104.6	F.S		F-F	6	30	93.5	101	30	17	109	JEZ55F.2.75S-FJT
JEZ55F.2.90S	55	90	75	119.6	F.S		F-F	6	30	108.5	101	30	17	124	JEZ55F.2.90S-FJT
JEZ55F.2.100S	55	100	75	129.6	F.S		F-F	6	30	118.5	101	30	17	134	JEZ55F.2.100S-FJT
JEZ55F.2.125S	55	125	75	154.6	F.S		F-F	6	30	143.5	101	30	17	159	JEZ55F.2.125S-FJT
JEZ55F.2.130S	55	130	75	159.6	F.S		F-F	6	30	148.5	101	30	17	164	JEZ55F.2.130S-FJT
JEZ55F.2.150S	55	150	75	179.6	F.S		F-F	6	30	168.5	101	30	17	184	JEZ55F.2.150S-FJT
JEZ55F.2.175S	55	175	75	204.6	F.S		F-F	6	30	193.5	101	30	17	209	JEZ55F.2.175S-FJT
JEZ55F.2.200S	55	200	75	229.6	F.S		F-F	6	30	218.5	101	30	17	234	JEZ55F.2.200S-FJT

注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

单位: unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



* 可选导向槽配套 Optional: Guide supporting solution

订货示例 Order Example

示例 拖链内高 55mm, 内宽 50mm, 半径 125mm, 长度 1 米 /13 节 (Sample: inner height 55mm, inner width 50mm, radius 125mm, length 22 links/1 meter)

拖链 Chain JEZ55F.2.50S R125 1000mm /13 Links (实际长度 Physical length: +2mm)

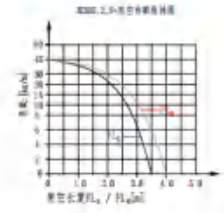
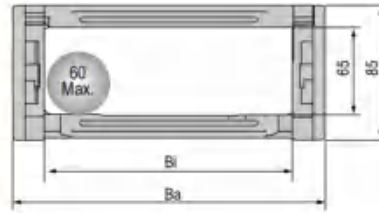
接头 Bracket JEZ55F.2.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ65Q.2.S 系列 - 桥式双侧打开

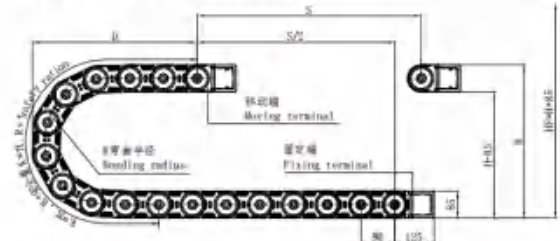
Series of JEZ65Q.2.S-Bridge type open of both side

JFLO



适用于直径 60 毫米以下线缆 Suitable for 60mm or less of cable.

主要技术参数 Basic technical data

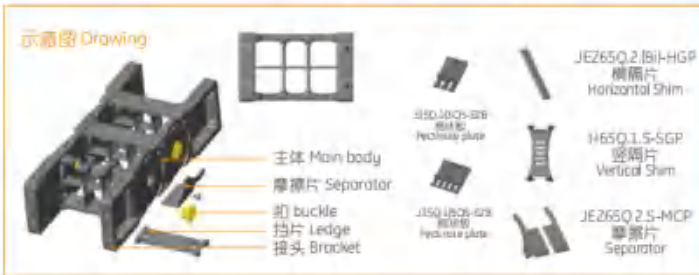


节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=π·R+安全量
Pitch=80mm, link per meter=13, length of chain=S/2+K, S=stroke, K=π·R+safety margin

R	125	150	200	250	300	400	500
H	335	385	485	585	685	885	1085
D	248	273	323	373	423	523	623
K	560	640	800	960	1120	1440	1760

安装实际高度 H₁=H+85mm(负载 3kg/m)

Actual mounting height H₁=H+85mm(load 3kg/m)



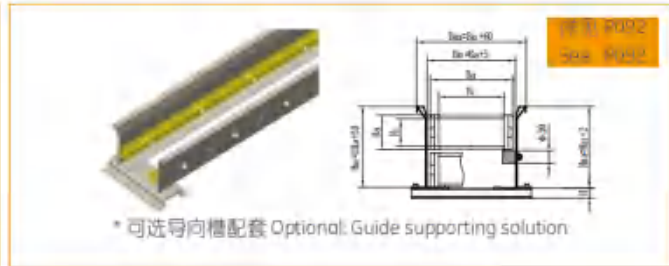
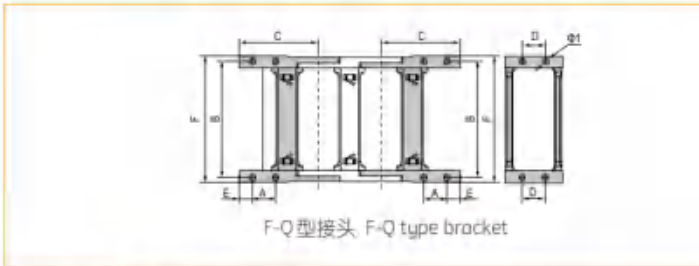
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ65Q.2.50S	65	50	85	81.6	Q.S	125 150 200 250 300 400 500	F-Q	9	35	72	125	45	20	90	JEZ65Q.2.50S-FJT
JEZ65Q.2.60S	65	60	85	91.6	Q.S		F-Q	9	35	82	125	45	20	100	JEZ65Q.2.60S-FJT
JEZ65Q.2.75S	65	75	85	106.6	Q.S		F-Q	9	35	97	125	45	20	115	JEZ65Q.2.75S-FJT
JEZ65Q.2.90S	65	90	85	121.6	Q.S		F-Q	9	35	112	125	45	20	130	JEZ65Q.2.90S-FJT
JEZ65Q.2.100S	65	100	85	131.6	Q.S		F-Q	9	35	122	125	45	20	140	JEZ65Q.2.100S-FJT
JEZ65Q.2.117S	65	117	85	148.6	Q.S		F-Q	9	35	139	125	45	20	157	JEZ65Q.2.117S-FJT
JEZ65Q.2.125S	65	125	85	156.6	Q.S		F-Q	9	35	147	125	45	20	165	JEZ65Q.2.125S-FJT
JEZ65Q.2.130S	65	130	85	161.6	Q.S		F-Q	9	35	152	125	45	20	170	JEZ65Q.2.130S-FJT
JEZ65Q.2.150S	65	150	85	181.6	Q.S		F-Q	9	35	172	125	45	20	190	JEZ65Q.2.150S-FJT
JEZ65Q.2.154S	65	154	85	185.6	Q.S		F-Q	9	35	176	125	45	20	194	JEZ65Q.2.154S-FJT
JEZ65Q.2.175S	65	175	85	206.6	Q.S		F-Q	9	35	197	125	45	20	215	JEZ65Q.2.175S-FJT
JEZ65Q.2.200S	65	200	85	231.6	Q.S		F-Q	9	35	222	125	45	20	240	JEZ65Q.2.200S-FJT
JEZ65Q.2.250S	65	250	85	281.6	Q.S		F-Q	9	35	272	125	45	20	290	JEZ65Q.2.250S-FJT
JEZ65Q.2.300S	65	300	85	331.6	Q.S		F-Q	9	35	322	125	45	20	340	JEZ65Q.2.300S-FJT

注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式

Note: Q.S Bridge type open of both side, F-Q: bridge type square bracket, Different serial number indicates the difference rank type of fixing holes

单位 (unit): mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



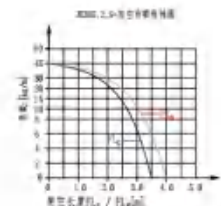
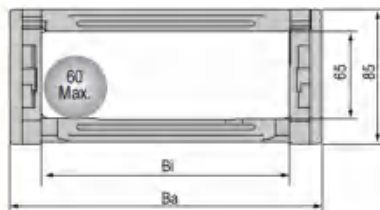
订货示例 Order Example

示例 拖链内高 65mm, 内宽 50mm, 半径 125mm, 长度 1 米 /13 节 (Sample: inner height 65mm, inner width 50mm, radius 125mm, length 13 links/1 meter)

拖链 Chain JEZ65Q.2.50S R125 1000mm /13 Links (实际长度 Physical length: +2mm)

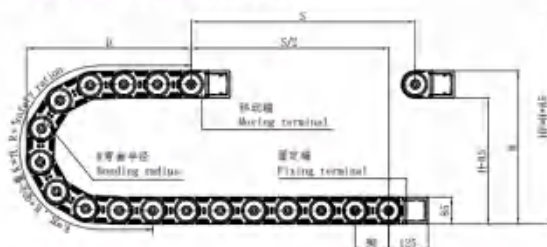
接头 Bracket JEZ65Q.2.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



适用于直径 60 毫米以下线缆 Suitable for 60mm or less of cable.

主要技术参数 Basic technical data



节距=80mm, 每米节数=13, 链长=S/2+K, S=行程距离, K=n·R+安全量
Pitch=80mm, link per meter=22, length of chain=S/2+K, S=stroke, K=n·R+ safety ration

R	125	150	200	250	300	400	500
H	335	385	485	585	685	885	1085
D	248	273	323	373	423	523	623
K	560	640	800	960	1120	1440	1760

安装实际高度 H₁=H+85mm(负载 3kg/m)

Actual mounting height: H₁=H+85mm(load 3kg/m)

示意图 Drawing



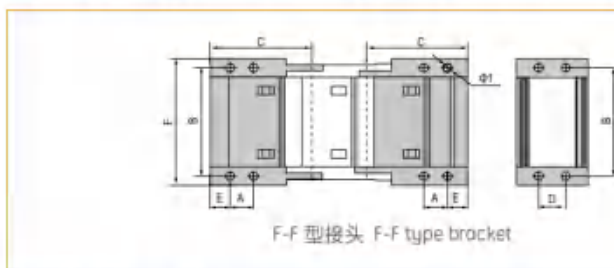
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						接头代号 Bracket No.		
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						
									A	B	C	D		E	F
JEZ65F.2.50S	65	50	85	81.6	F.S	125,150,200 250,300,400 500	F-F	9	35	72	125	45	20	90	JEZ65F.2.50S-FJT
JEZ65F.2.60S	65	60	85	91.6	F.S		F-F	9	35	82	125	45	20	100	JEZ65F.2.60S-FJT
JEZ65F.2.75S	65	75	85	106.6	F.S		F-F	9	35	97	125	45	20	115	JEZ65F.2.75S-FJT
JEZ65F.2.90S	65	90	85	121.6	F.S		F-F	9	35	112	125	45	20	130	JEZ65F.2.90S-FJT
JEZ65F.2.100S	65	100	85	131.6	F.S		F-F	9	35	122	125	45	20	140	JEZ65F.2.100S-FJT
JEZ65F.2.125S	65	125	85	156.6	F.S		F-F	9	35	147	125	45	20	165	JEZ65F.2.125S-FJT
JEZ65F.2.130S	65	130	85	161.6	F.S		F-F	9	35	152	125	45	20	170	JEZ65F.2.130S-FJT
JEZ65F.2.150S	65	150	85	181.6	F.S		F-F	9	35	172	125	45	20	190	JEZ65F.2.150S-FJT
JEZ65F.2.175S	65	175	85	206.6	F.S		F-F	9	35	197	125	45	20	215	JEZ65F.2.175S-FJT
JEZ65F.2.200S	65	200	85	231.6	F.S		F-F	9	35	222	125	45	20	240	JEZ65F.2.200S-FJT

注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

单位 unit: mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



F-F 型接头 F-F type bracket



订货示例 Order Example

示例 拖链内高 65mm, 内宽 50mm, 半径 125mm, 长度 1 米 /13 节 (Sample: inner height 65mm, inner width 50mm, radius 125mm, length 13 links/1 meter)

拖链 Chain JEZ65F.2.50S R125 1000mm/13 Links (实际长度 Physical length: +2mm)

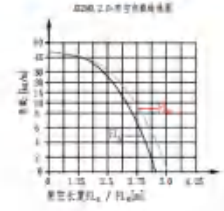
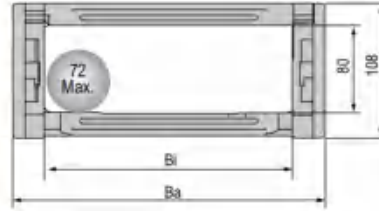
接头 Bracket JEZ65F.2.50S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link

JEZ80Q.2.S 系列 - 桥式双侧打开

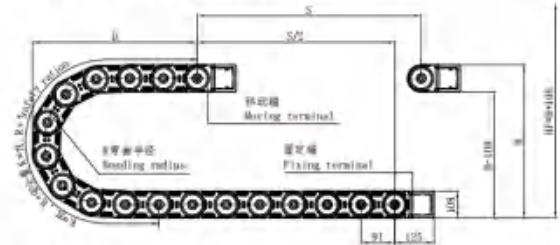
Series of JEZ80Q.2.S-Bridge type open of both side

JFLO



适用于直径 72 毫米以下线缆 Suitable for 72mm or less of cable.

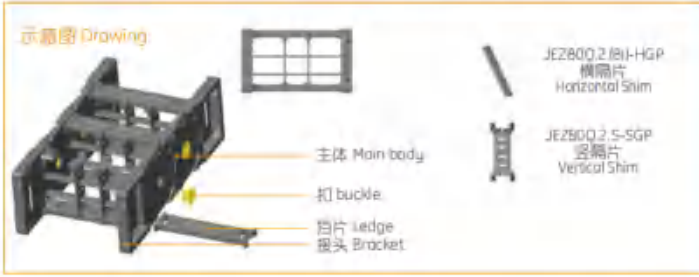
主要技术参数 Basic technical data



节距=91mm, 每米节数=11, 链长=S/2+K, S=行程距离, K=0.5R+安全量
Pitch=91mm, link per meter=11, length of chain=S/2+K, S=stroke, K=0.5R+safety margin

R	150	200	250	300	350	400	500	600
H	408	508	608	708	808	908	1108	1308
D	295	345	395	445	495	545	645	745
K	728	819	1001	1183	1365	1456	1820	2093

安装实际高度: $H_1=H+108\text{mm}$ 负载 3kg/m
Actual mounting height: $H_1=H+108\text{mm}$ /load 3kg/m

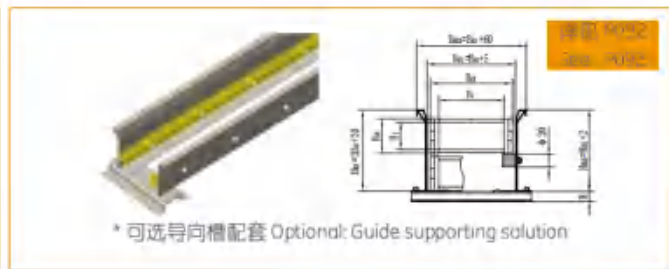
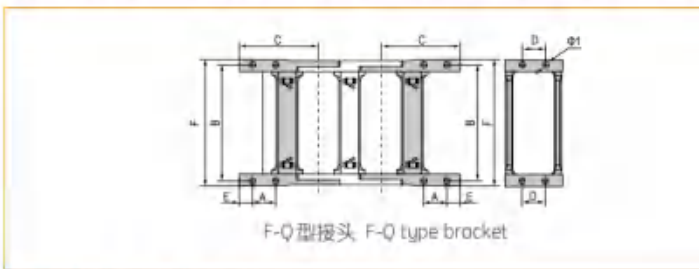


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm)hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ80Q.2.75S	80	75	108	106	Q.S	150,200,250, 300,350,400, 500,600	F-Q	9	35	95	125	66	20	112	JEZ80Q.2.75S-FJT
JEZ80Q.2.85S	80	85	108	116	Q.S		F-Q	9	35	105	125	66	20	122	JEZ80Q.2.85S-FJT
JEZ80Q.2.100S	80	100	108	131	Q.S		F-Q	9	35	120	125	66	20	137	JEZ80Q.2.100S-FJT
JEZ80Q.2.125S	80	125	108	156	Q.S		F-Q	9	35	145	125	66	20	162	JEZ80Q.2.125S-FJT
JEZ80Q.2.150S	80	150	108	181	Q.S		F-Q	9	35	170	125	66	20	187	JEZ80Q.2.150S-FJT
JEZ80Q.2.175S	80	175	108	206	Q.S		F-Q	9	35	195	125	66	20	212	JEZ80Q.2.175S-FJT
JEZ80Q.2.200S	80	200	108	231	Q.S		F-Q	9	35	220	125	66	20	237	JEZ80Q.2.200S-FJT
JEZ80Q.2.250S	80	250	108	281	Q.S		F-Q	9	35	270	125	66	20	287	JEZ80Q.2.250S-FJT
JEZ80Q.2.300S	80	300	108	331	Q.S		F-Q	9	35	320	125	66	20	337	JEZ80Q.2.300S-FJT
JEZ80Q.2.350S	80	350	108	381	Q.S		F-Q	9	35	370	125	66	20	387	JEZ80Q.2.350S-FJT
JEZ80Q.2.400S	80	400	108	431	Q.S		F-Q	9	35	420	125	66	20	437	JEZ80Q.2.400S-FJT

注: Q.S 表示桥式双侧可打开, F-Q 表示: 桥式方型接头, 不同序号表示安装孔的不同排列样式
Note: Q.S Bridge type open of both side, F-Q, bridge type square bracket. Different serial number indicates the difference rank type of fixing holes

单位 (unit) mm

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



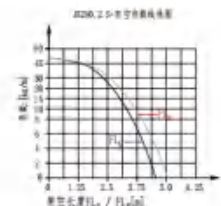
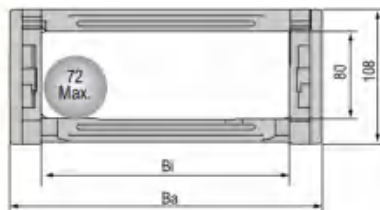
订货示例 Order Example

示例 拖链内高 80mm, 内宽 75mm, 半径 150mm, 长度 1 米 /11 节 (Sample: inner height 80mm, inner width 75mm, radius 150mm, length 1 meter / 11 links)

拖链 Chain JEZ80Q.2.75S R150 1000mm /11 Links (实际长度 Physical length: +2mm)

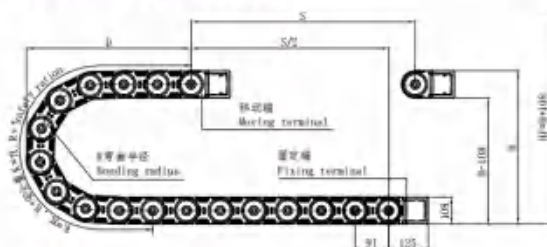
接头 Bracket JEZ80Q.2.75S-FJT 1 副 (Set)

配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



适用于直径 72 毫米以下线缆 Suitable for 72mm or less of cable.

主要技术参数 Basic technical data



节距=91mm, 每米节数=11, 链长=S/2+K, S=行程距离, K=n.R+安全量
Pitch=91mm, link per meter=11, length of chain=S/2+K, S=stroke, K=n.R+safety ration

R	150	200	250	300	350	400	500	600
H	408	508	608	708	808	908	1108	1308
D	295	345	395	445	495	545	645	745
K	728	819	1001	1183	1365	1456	1820	2093

安装实际高度 H₁=H+108mm 负载 3kg/m

Actual mounting height: H₁=H+108mm/load 3kg/m

示意图 Drawing



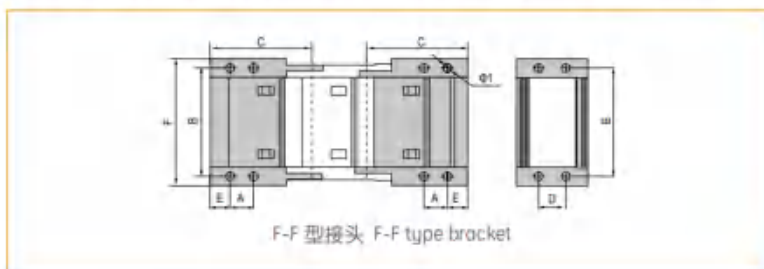
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ho	外宽 Bo	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm) hole distance						接头代号 Bracket No.
									A	B	C	D	E	F	
JEZ80F.2.100S	80	100	108	131	F.S	150.200.250 300.350.400 500.600	F-F	9	35	120	125	66	20	137	JEZ80F.2.100S-FJT
JEZ80F.2.125S	80	125	108	156	F.S		F-F	9	35	145	125	66	20	172	JEZ80F.2.125S-FJT
JEZ80F.2.150S	80	150	108	181	F.S		F-F	9	35	170	125	66	20	187	JEZ80F.2.150S-FJT
JEZ80F.2.200S	80	200	108	231	F.S		F-F	9	35	220	125	66	20	237	JEZ80F.2.200S-FJT
JEZ80F.2.250S	80	250	108	281	F.S		F-F	9	35	270	125	66	20	287	JEZ80F.2.250S-FJT
JEZ80F.2.300S	80	300	108	331	F.S		F-F	9	35	320	125	66	20	337	JEZ80F.2.300S-FJT
JEZ80F.2.350S	80	350	108	381	F.S		F-F	9	35	370	125	66	20	387	JEZ80F.2.350S-FJT

单位 Unit: mm

注: F.S 表示全封闭式双侧打开, F-F 表示: 封闭方型接头, 不同序号表示安装孔的不同排列样式

Note: F.S Enclosed open of both side, F-F: enclosed type bracket. Different serial number indicates the difference rank type of fixing holes

固定接头类型及参数 Fix bracket type and parameters (见表格 See table)



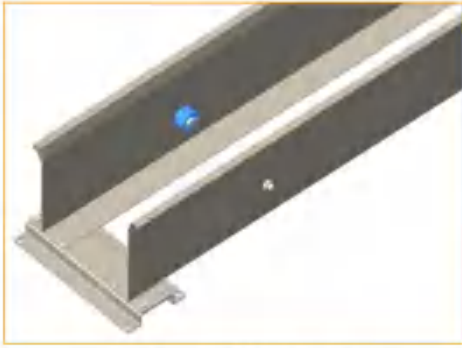
订货示例 Order Example

示例 拖链内高 80mm、内宽 150mm、半径 150mm、长度 1 米/11 节 (Sample: inner height 80mm, inner width 150mm, radius 150mm, length 11 links/1 meter)

拖链 Chain JEZ80F.2.150S R150 1000mm/11 Links (实际长度 Physical length: +2mm)

接头 Bracket JEZ80F.2.150S-FJT 1 副 1Set

配件 Accessories 每节装 1 个竖隔片 / 1 个横隔片 1 vertical shim/1 horizontal shim can be mounted in every link



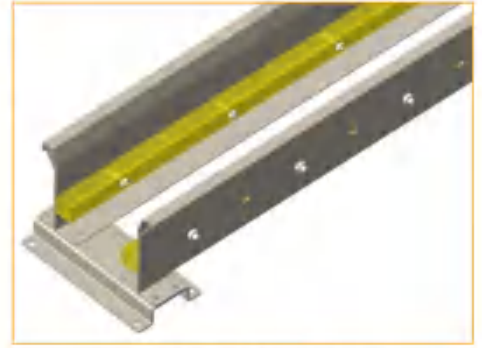
导向槽配套滚轮应用方案

Guide groove supporting roller application solution



导向槽配套无动力滚轮应用方案

Guide groove supporting non-powered roller application solution

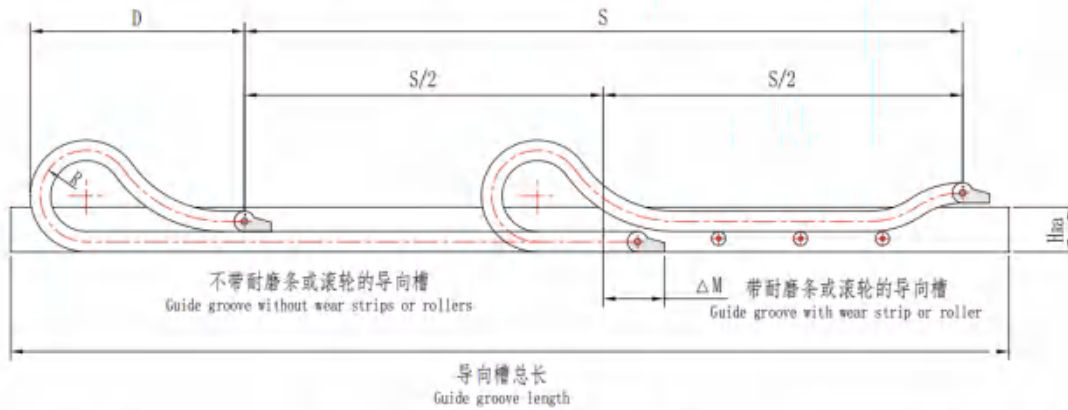


导向槽配套应用方案

Guide groove supporting application solution

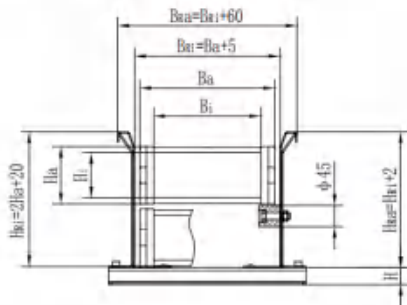
1、拖链在导向槽内滑行应用示意图，拖链固定端位于行程的中间位置。

1. Schematic diagram of the application of the cable chain sliding in the guide groove, the fixed end of the cable chain is located in the middle of the stroke.



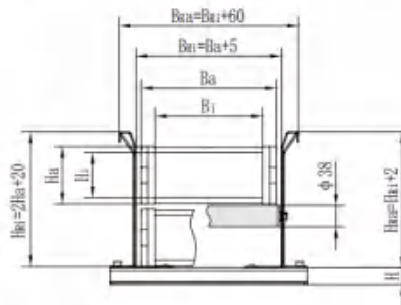
2、导向槽配套滚轮技术参数

2. Technical parameters of guide groove matching rollers



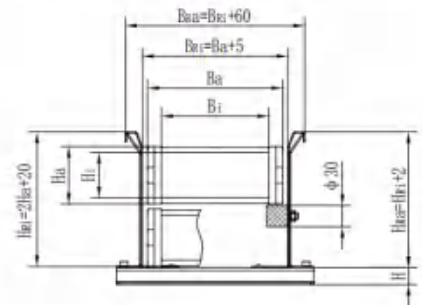
3、导向槽配套无动力滚轮技术参数

3. Technical parameters of non-powered rollers supporting guide grooves



4、导向槽配套耐磨条技术参数

4. Technical parameters of wear-resistant strips for guide grooves



5、导向槽标识说明 Guide groove identification description

Bi= 拖链内宽
Ba= 拖链外宽
BRi= 导向槽内宽
BRa= 导向槽外宽
Hi= 拖链内高

Bi= inner width of cable chain
Ba=Outer width of cable chain
BRi= inner width of guide groove
BRa=Outer width of guide groove
Hi=High inside cable chain

Ha= 拖链外高
HRi= 导向槽内高
HRa= 导向槽外高
H= 导向槽固定架高度

Ha=Outer height of cable chain
HRi=High inside guide groove
HRa=Outer height of guide groove
H=Height of guide trough holder

6、导向槽下单说明 Guide slot order instructions

- 6.1、导向槽侧板长度及数量根据使用条件确定；
- 6.2、导向槽配套滚轮结构样式根据拖链安装使用条件确定；
- 6.3、导向槽安装外形尺寸根据相应规格拖链确定。

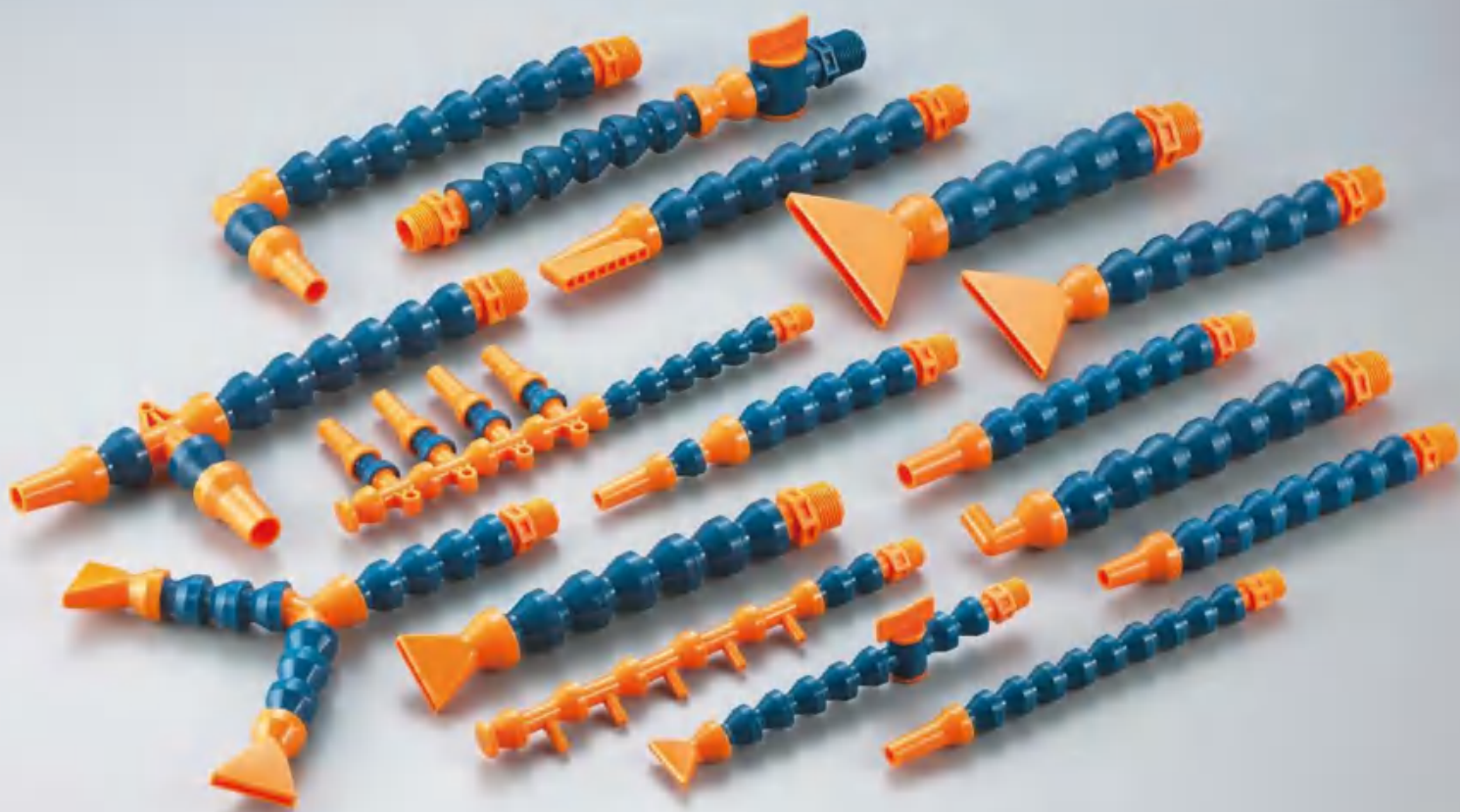
- 6.1. The length and quantity of the side plates of the guide groove are determined according to the conditions of use;
- 6.2. The structural style of the roller supporting the guide groove is determined according to the installation and use conditions of the cable chain;
- 6.3. The installation dimensions of the guide groove are determined according to the corresponding specifications of the cable chain.

万向曲管

JFLO[®]

Adjustable Coolant Hoses

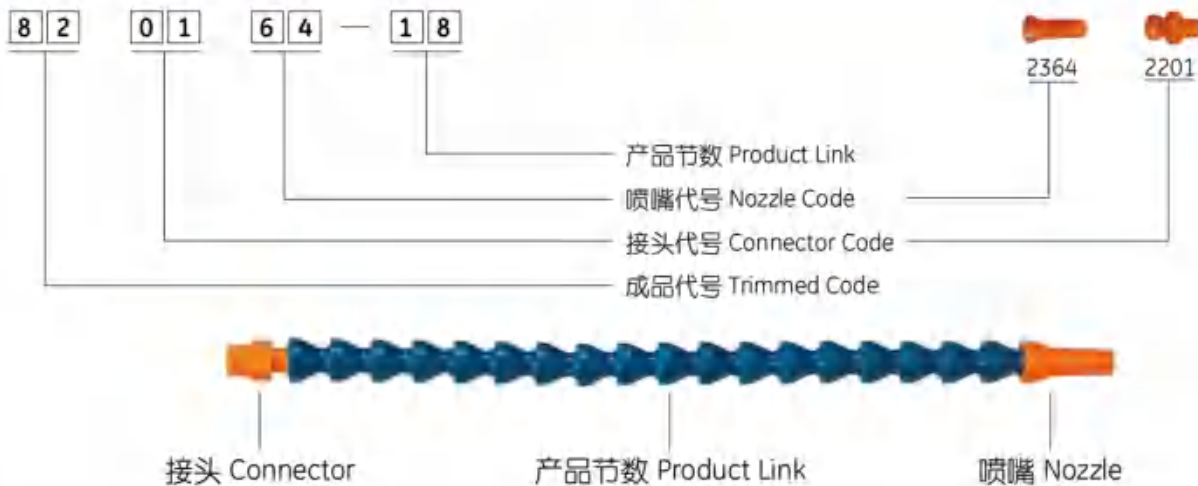
- | | | | |
|----|--------------------|----|--|
| 94 | 万向曲管介绍 | 94 | Universal introduction of Adjustable coolant hoses |
| 95 | 万向曲管参数和长度计算方法 | 95 | Calculation method of the Adjustable coolant hoses combined length |
| 96 | 万向曲管配件组配表 -1/4" 系列 | 96 | Adjustable coolant hoses fittings list-1/4" Series |
| 97 | 万向曲管配件组配表 -3/8" 系列 | 97 | Adjustable coolant hoses fittings list-3/8" Series |
| 98 | 万向曲管配件组配表 -1/2" 系列 | 98 | Adjustable coolant hoses fittings list-1/2" Series |
| 99 | 万向曲管配件组配表 -3/4" 系列 | 99 | Adjustable coolant hoses fittings list-3/4" Series |



万向曲管，工程塑料冷却管是液体及气体媒质的综合引导系统，压强可以达到 0.5Mpa，它是用优质的工程塑料制作而成，它的各个节使用精密的注塑工艺制成，其各节点连接接触面经过精确的计算并使用优质的注塑技术制造而成。可调塑料冷却管无需加任何导管，仅靠自身接触曲面即可有极好的密封性。其接触面的紧密配合足以保证在高压水的冲击作用下，冷却水管始终保持其初始位置不变。可调塑料冷却管为真正意义上的模块式结构，不但可根据需要任意增加或减少节数，并且可以在各节间根据需要加装开关，且有不同的连接与出水。而且还有一进两出的三通，工程塑料冷却管材质为杜邦 POM，出水嘴型有圆嘴、扁嘴、多孔扁嘴和大口径圆嘴型，接头有带牙直通接头、带开关接头、固定接头等是根据客户需求装置。

Adjustable coolant hoses: engineering plastic cooling pipe. It is a combination guidance system of liquid and gas media. The pressure can reach 0.5Mpa. It is made of high quality engineering plastics, its various sections made use of precision injection molding process, and contact surface of all connective nodes is made used of high injection molding technology after precise calculation. Adjustable coolant hoses have excellent sealing only on its own contact surface and without any catheter. Its closely contact enough to guarantee that coolant hose is always keep its initial position unchanged under the impact of high pressure water. Adjustable coolant hose is in the true sense of modular structure, it not only can use either increase or decrease link number, but also can be added switch in each links according to need with different connection and water outlet. Adjustable coolant hoses is made of DuPont POM. Its water mouth has a round nozzle, flat nozzle, porous flat nozzle and large diameter round nozzle. Its connector is threaded through connector, switch connector and fixed connector. All these can be assembled according to customer demand.

万向曲管编码与订货说明 Adjustable coolant hoses Article No.



说明 Introductions:

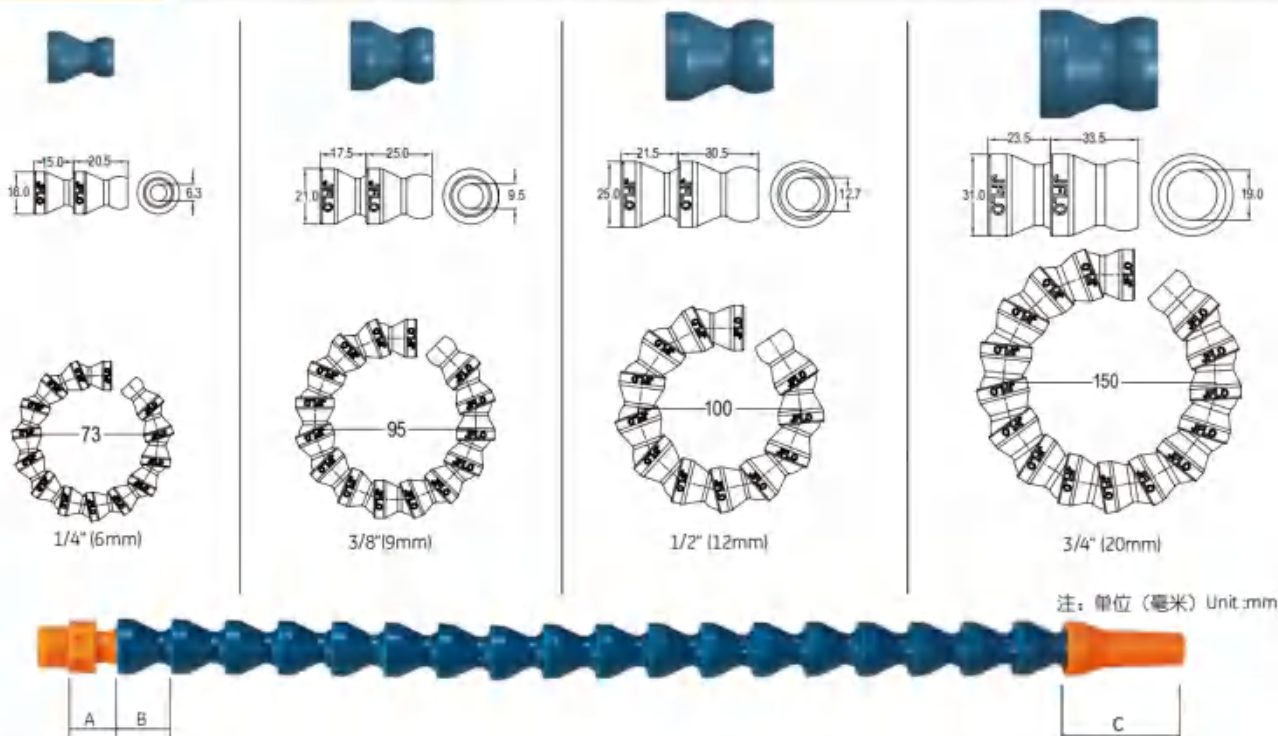
- a) 成品代号，是指产品的内径大小，如：“内径为 1/4”，在零件里代码表示为 82...”
 - b) 接头代号，是指零部件中接头的序号 (01-30)，如：2201 接头代号是 01...；
 - c) 喷嘴代号，是指零部件中喷嘴的序号 (51-99)，如：2364 圆喷嘴代号是 64...；
 - d) 产品节数，是指管体的节数，不包含接头和喷嘴；
 - e) 对颜色螺纹有要求，需备注。
- a) Trimmed code, refers to the inner diameter of the products, eg: inner diameter is 1/4", the code of parts is 82...
 - b) connector code, refers to the number (01-30) of connector with parts, eg: 2201 the connector code is 01...
 - c) Nozzle code, refers to the number (51-99) of nozzle voith parts, eg: 2364 the round nozzle code is 64...
 - d) Product link, refers to the link number of the pipe body, not included connector and nozzle.
 - e) if you have special requirements for color and thread, please note.



产品规格 Product Specification	
规格 Size	代码 Code
1/4"	82
3/8"	83
1/2"	84
3/4"	86

注：可根据客户要求定制非标规格及产品颜色。

Note: Non-standard threads and product color can be customized according to customer requirements.



注：单位（毫米）Unit:mm

$$\text{接头尺寸 Connector size (A)} + \text{曲管本体尺寸 Pipe body size (B} \times \text{节数 Number of hoses)} + \text{喷嘴尺寸 Nozzle size (C)} = \text{总长 Overall length}$$

1/4" 10.0mm + 15.0mm × 节数 Number of hoses + 35.0mm = 总长 Overall length

1/2" 14.5mm + 21.5mm × 节数 Number of hoses + 38.0mm = 总长 Overall length

3/8" 12.5mm + 17.5mm × 节数 Number of hoses + 39.5mm = 总长 Overall length

3/4" 14.0mm + 23.5mm × 节数 Number of hoses + 43.0mm = 总长 Overall length

曲管压力与流量的特性 Characteristic hose pipe pressure and flow

万向曲管适用于机床、液压机械、数控机床作油、水冷却系统配用,可任意调节使用长度、喷嘴直径大小圆扁互换、方向随意可转,具有外形色彩美观、油量、不导电、耐腐蚀、耐高温等特点。

品名 Description	适用 Applicable	不适用 Inapplicable	品名 Description	适用 Applicable	不适用 Inapplicable
乙醇 Ethanol	○		农药 Pesticide	○	
丙酮 Acetone	○		煞车油 Brake oil	○	
清洁剂 Detergent	○		酸 Acid		X
汽油 gasoline	○		强碱 Strong base		X
润滑油 Lube	○		氨基过氧化物 Ammania kind of peroxide		X
酒精 Alcohol	○		次氯酸 Hypochloric acid		X
矿物油 Mineral oil	○		次氯酸钠 Sodium hypochlorite		X
氢氧化钠 Sodium hydroxide	○				

万向曲管的组装 Adjustable coolant hoses assembling

使用专用的曲管组装钳即可简单的拆装曲管。
With a special pliers, we can dismount and assemble curved pipe simply.



曲管压力与流量的特性 Characteristic hose pipe pressure and flow

尺寸 Size	建议操作压力 Recommended operating pressure	流量 Flow
1/4" 系列 Serie	2.0~3.0 kg/cm ²	900 公升 L/小时 H
3/8" 系列 Serie	2.0~3.0 kg/cm ²	1500 公升 L/小时 H
1/2" 系列 Serie	1.4~2.0 kg/cm ²	1700 公升 L/小时 H
3/4" 系列 Serie	0.7~1.4 kg/cm ²	1900 公升 L/小时 H

1/4" 系列 Series

代号 Code	名称 Name	颜色及色卡号 Color card no.
C1	天青蓝 Azure blue	 RAL 5009
C2	亮红橙 Bright red orange	 RAL 2008

接头 Connector

2201
1/4" 外牙直通接头
G 螺纹 (默认), PT/NPT(选配)
1/4" Male connector
G Screw thread(Default), PT/NPT(Optional)



2202
1/8" 外牙直通接头
G 螺纹 (默认), PT/NPT(选配)
1/8" Male connector
G Screw thread(Default), PT/NPT(Optional)



2206
1/4" 外牙开关组
G 螺纹 (默认), PT/NPT(选配)
1/4" Male Valve
G Screw thread(Default), PT/NPT(Optional)



2207
1/4" 外牙开关组
G 螺纹 (默认), PT/NPT(选配)
1/4" Male Valve
G Screw thread(Default), PT/NPT(Optional)



82400
1/4" 歧管组
1/4" Manifold set
2442 1PCS
2437 3PCS
2434 1PCS



82410
1/4" 主通控制歧管组
1/4" Main control manifold set
2442 1PCS
2437 3PCS
2434 1PCS
2438 5PCS



82501
1/4" 简易拆卸钳
1/4" Simple Pliers



转接头 Adaptor

2431
1/4" Y 型三通
1/4" Y Fitting



2432
1/4" 双接头
1/4" Double Socket



2101 **2433-1**
1/4" 加长管体
1/4" Extend Element



2433-2
1/4" 管体固定夹
1/4" Element Clamp



2434
1/4" 直角转接头
1/4" Elbow Fitting



2435
1/4" T 型圆嘴
1/4" Side Flow Nozzle



2436
1/4" 止水盖
1/4" End Cap



2437
1/4" T 型三通
1/4" T Fitting



2445
1/4" 管体开关组
1/4" Connection valve



2438
1/4" 管体开关组
1/4" Connection valve



2439
1/4" 逆止阀
1/4" In-line check

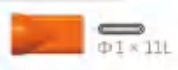


2442
1/4" 分支固定架
1/4" Brackets



喷嘴 Nozzle

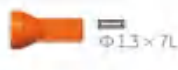
2355
1/4" 直喷扁嘴
1/4" DI Flat nozzle



2356
1/4" 直喷扁嘴
1/4" DI Flat nozzle



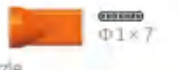
2369
3/8" 扇形扁嘴
3/8" Flore Nozzle



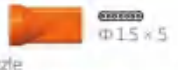
2370
1" 扇形扁嘴
1" Flore Nozzle



2357
1/4" 多孔扁嘴
1/4" Porous flat nozzle



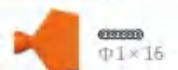
2358
1/4" 多孔扁嘴
1/4" Porous flat nozzle



2359
2-1/2" 多孔扇形扁嘴
2-1/2" Swivel Nozzle



2371
1/4" 多孔扇形扁嘴
1/4" Swivel Nozzle



2372
1/4" 多孔扇形扁嘴
1/4" Swivel Nozzle



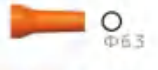
2362
1/16" 圆嘴
1/16" Round nozzle



2363
1/8" 圆嘴
1/8" Round nozzle



2364
1/4" 圆嘴
1/4" Round nozzle



2365
1/16" 直角圆嘴
1/16" Right angle round nozzle



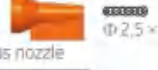
2366
1/8" 直角圆嘴
1/8" Right angle round nozzle



2367
1/4" 直角圆嘴
1/4" Right angle round nozzle



2368
1/4" 直角多孔扁嘴
1/4" Right angle porous nozzle

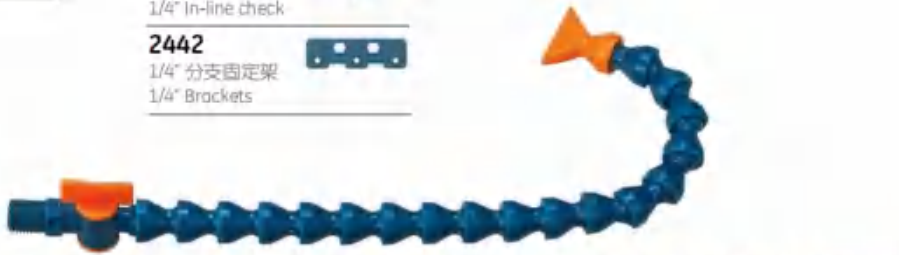


2360
1/4" 直流扁嘴
1/4" DF Flat nozzle



注: 单位 (毫米) Unit:mm

820770-18



820164-18



注: 可根据客户要求定制非标螺纹及产品颜色。

Note: Non-standard threads and product color can be customized according to customer requirements.

注: 直喷: DI Note: "DI" indicates that Direct Injection
直流: DF "DF" indicates that Direct Flow

3/8" 系列 Series

代号 Code	名称 Name	颜色及色卡号 Color card no.
C1	天青蓝 Azure blue	 RAL 5009
C2	亮红橙 Bright red orange	 RAL 2008

接头 Connector

- 3201**
3/8" 外牙直通接头
G 螺纹 (默认), PT/NPT (选配)
3/8" Male connector
G Screw thread(Default), PT/NPT(Optional)
- 3202**
1/2" 外牙直通接头
G 螺纹 (默认), PT/NPT (选配)
1/2" Male connector
G Screw thread(Default), PT/NPT(Optional)
- 3203**
1/4" 外牙直通接头
G 螺纹 (默认), PT/NPT (选配)
1/4" Male connector
G Screw thread(Default), PT/NPT(Optional)
- 3206**
3/8" 外牙开关组
G 螺纹 (默认), PT/NPT (选配)
3/8" Male Valve
G Screw thread(Default), PT/NPT(Optional)
- 3207**
3/8" 外牙开关组
G 螺纹 (默认), PT/NPT (选配)
3/8" Male Valve
G Screw thread(Default), PT/NPT(Optional)



转接头 Adaptor

- 3431**
3/8" Y 型三通
3/8" Y Fitting
- 3432**
3/8" 双接头
3/8" Double Socket
- 3440**
3/8" 转 1/4" 接头
3/8" to 1/4" Adapter
- 3445**
3/8" 管体开关组
3/8" Connection valve
- 3438**
3/8" 管体开关组
3/8" Connection valve
- 3439**
3/8" 逆止阀
3/8" In-line check



喷嘴 Nozzle

- 3362**
1/4" 圆嘴
1/4" Round nozzle  $\Phi 6.3$
- 3363**
3/8" 圆嘴
3/8" Round nozzle  $\Phi 9.6$
- 3364**
1/2" 圆嘴
1/2" Round nozzle  $\Phi 12$
- 3369**
1-1/4" 扇形扁嘴
1-1/4" Flare Nozzle  $\Phi 3.2 \times 32L$

注: 单位 (毫米) Unit:mm

- 83501**
3/8" 简易拆卸钳
3/8" Simple pliers 



注: 可根据客户要求定制非标螺纹及产品颜色。

Note: Non-standard threads and product color can be customized according to customer requirements.

1/2" 系列 Series

代号 Code	名称 Name	颜色及色卡号 Color card no.
C1	天青蓝 Azure blue	RAL 5009
C2	亮红橙 Bright red orange	RAL 2008

接头 Connector

4201
1/2" 外牙直通接头
G 螺纹 (默认), PT/NPT(选配)
1/2" Male connector
G Screw thread(Default), PT/NPT(Optional)

4202
3/8" 外牙直通接头
G 螺纹 (默认), PT/NPT(选配)
3/8" Male connector
G Screw thread(Default), PT/NPT(Optional)

4206
1/2" 外牙开关组
G 螺纹 (默认), PT/UNF(选配)
1/2" Male Valve
G Screw thread(Default), PT/UNF(Optional)

4207
1/2" 外牙开关组
G 螺纹 (默认), PT/NPT(选配)
1/2" Male Valve
G Screw thread(Default), PT/NPT(Optional)

54400
1/2" 歧管组
1/2" Manifold set
4442 1PCS
4437 3PCS
4434 1PCS

54410
1/2" 主源控制歧管组
1/2" Main control manifold set
4442 1PCS
4437 3PCS
4434 1PCS
4438 5PCS

84501
1/2" 简易拆卸钳
1/2" Simple pliers

转接头 Adaptor

4431
1/2" Y 型三通
1/2" Y Fitting

4432
1/2" 双接头
1/2" Double Socket

4433-1
1/2" 加长管体
1/2" Extend Element

4433-2
1/2" 管体固定夹
1/2" Element Clamp

4434
1/2" 直角转接头
1/2" Elbow Fitting

4435
1/2" T 型圆嘴
1/2" Side Flow Nozzle

4437
1/2" T 型三通
1/2" T Fitting

4445
1/2" 管体开关组
1/2" Connection valve

4438
1/2" 管体开关组
1/2" Connection valve

4439
1/2" 迎止阀
1/2" In-line check

4442
1/2" 分支固定架
1/2" Brackets

4443
1/2" 转 3/8" 接头
1/2" to 3/8" Adapter

4436
1/2" 止水盖
1/2" End Cap

喷嘴 Nozzle

4369
1-1/4" 扇形扁嘴
1-1/4" Flare Nozzle
Φ4.5 × 32L

4320
1-3/4" 扇形扁嘴
1-3/4" Flare Nozzle
Φ4.5 × 44.5L

4370
1-1/2" 扇形扁嘴
1-1/2" Flare Nozzle
Φ3.2 × 38L

4371
2-1/2" 扇形扁嘴
2-1/2" Flare Nozzle
Φ3.5 × 63.5L

4355
1/2" 直喷扁嘴
1/2" DI Flat nozzle
Φ2.1 × 18L

4356
1/2" 直喷扁嘴
1/2" DI Flat nozzle
Φ3.3 × 18L

4360
1-1/4" 直喷扁嘴
1-1/4" DI Flat nozzle
Φ4.2 × 30.5L

4361
1-5/8" 直喷扁嘴
1-5/8" DF Flat nozzle
Φ3.1 × 41L

4374
1-1/4" 直喷扁嘴
1-1/4" DI Flat nozzle
Φ1.7 × 30L

4362
3/8" 圆嘴
3/8" Round nozzle
Φ9.7

4363
1/2" 圆嘴
1/2" Round nozzle
Φ12.7

4364
1/4" 圆嘴
1/4" Round nozzle
Φ6.3

4365
1/4" 直角圆嘴
1/4" Right angle round nozzle
Φ6.5

4366
3/8" 直角圆嘴
3/8" Right angle round nozzle
Φ9.5

4367
1/2" 直角圆嘴
1/2" Right angle round nozzle
Φ12.7

4368
1/2" 多孔圆嘴
1/2" Right angle porous nozzle
Φ4.2 × 8

4373
2-1/2" 多孔扇形扁嘴
2-1/2" Swivel Nozzle
Φ1.8 × 20

4357
1/2" 多孔直喷扁嘴
1/2" Porous DI flat nozzle
Φ2 × 7

4358
1/2" 多孔直喷扁嘴
1/2" Porous DI flat nozzle
Φ3 × 5

注: 单位 (毫米) Unit mm

注: 可根据客户要求定制非标螺纹及产品颜色。
Note: Non-standard threads and product color can be customized according to customer requirements.

注: 直喷: DI
直流: DF
Note: "DI" indicates that Direct Injection
"DF" indicates that Direct Flow

840720-17



840163-17



3/4" 系列 Series

代号 Code	名称 Name	颜色及色卡号 Color card no.
C1	天青蓝 Azure blue	 RAL 5009
C2	亮红橙 Bright red orange	 RAL 2008

接头 Connector

6201
3/4" 外牙直通接头
G 螺纹 (默认), PT/NPT (选配)
3/4" Male connector
G Screw thread(Default), PT/NPT(Optional)



6206
3/4" 外牙开关组
G 螺纹 (默认), PT/NPT (选配)
3/4" Male Valve
G Screw thread(Default), PT/NPT(Optional)



6207
3/4" 外牙开关组
G 螺纹 (默认), PT/NPT (选配)
3/4" Male Valve
G Screw thread(Default), PT/NPT(Optional)



6209
3/4" 固定接头
3/4" Fixed connector



6210
3/4" 磁座
3/4" Magnetic Base



86501
3/4" 简易拆卸钳
3/4" Simple pliers



转接头 Adaptor

6431
3/4" Y 型三通
3/4" Y Fitting



6440
3/4" 转 1/2" 接头
3/4" to 1/2" Adaptor



6432
3/4" 双接头
3/4" Double Socket



6445
3/4" 管体开关组
3/4" Connection Valve



6438
3/4" 管体开关组
3/4" Connection Valve



喷嘴 Nozzle

6362
5/8" 圆嘴
5/8" Round nozzle



6363
3/4" 圆嘴
3/4" Round nozzle



6369
3" 扇形扁嘴
3" Flare Nozzle



注: 单位 (毫米) Unit :mm

860769-13



860162-13



注: 可根据客户要求定制非标螺纹及产品颜色。
Note: Non-standard threads and product color can be customized according to customer requirements.

防护罩

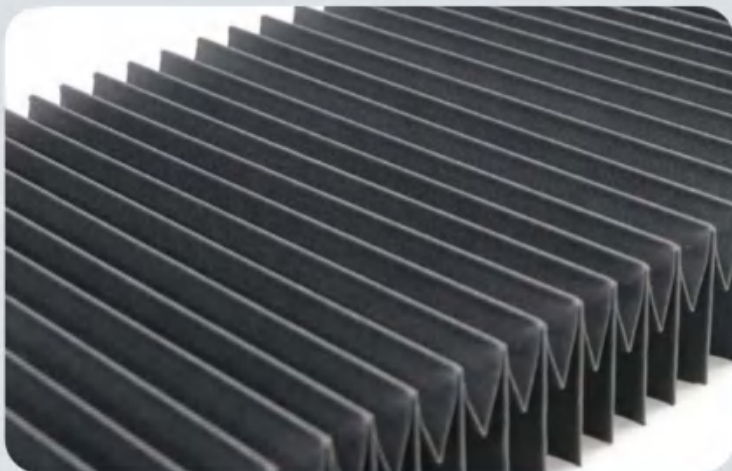
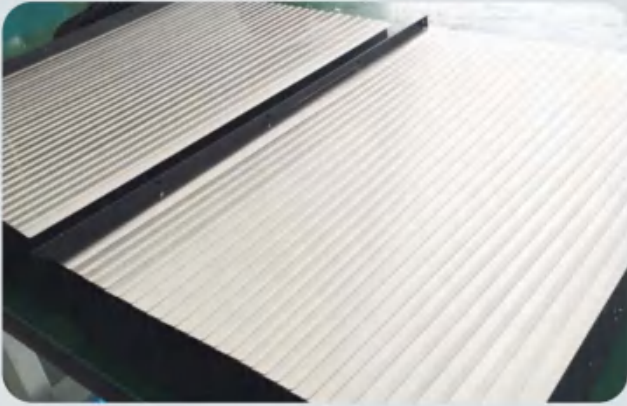
Bellow Cover

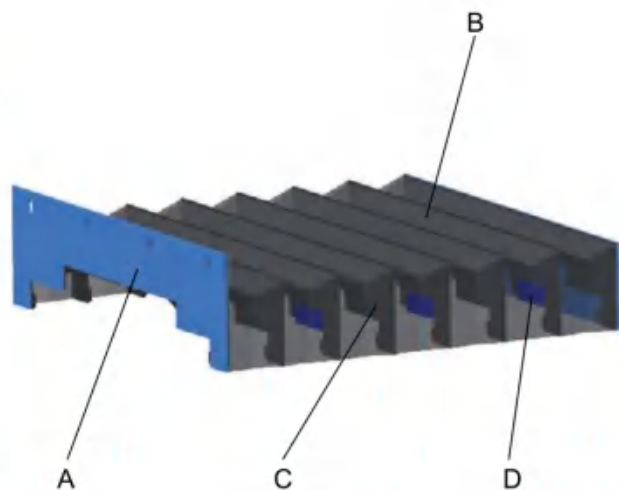
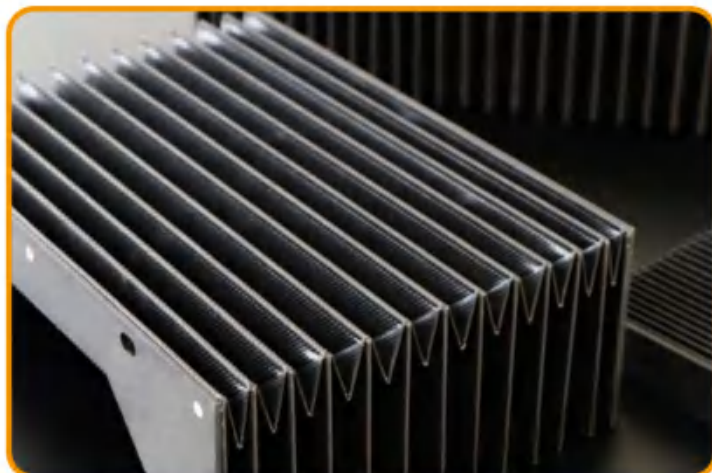
102	柔性风琴式防护罩	102	Bellows Cover
104	鳞片式盔甲防护罩	104	Finned Bellow Cover
106	圆筒式丝杆类防护罩	106	Round Bellows Cover
108	卷帘式防护罩	108	Roller Cover
109	附录 1	109	Appendix 1
110	附录 2	110	Appendix 2
111	附录 3	111	Appendix 3
112	附录 4	112	Appendix 4



客户订单实例

Customer order instance



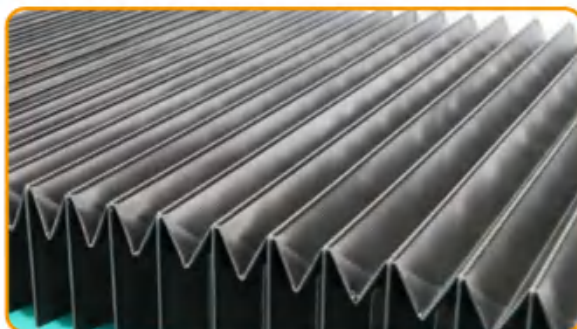


结构 Structure

A.金属法兰固定板 Metal flange



B.表层防护面料 Surface fabric material



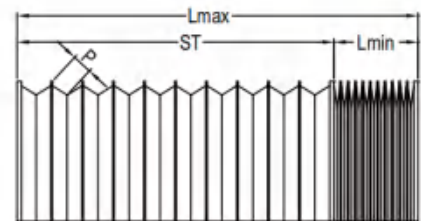
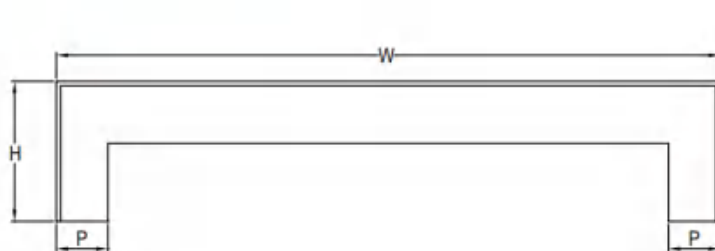
C.PVC 支撑板 PVC Plate



D.滑动元件 Slide component



技术参数 Parameters



H 防护罩外高 Outside Height
W 防护罩外宽 Outside Width

P 折页高度 Fold Height
ST 产品工作需求行程 Travel Length

Lmax 最大拉伸长度 Open Length
Lmin 最小压缩长度 Closed Length

主要工艺 Main Process

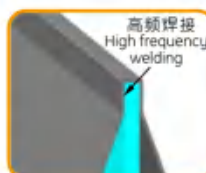


1.布料折叠裁剪 Folded cloth cutting

根据客户选择的防护面料精确裁剪。(详见附录1)
As per customised fabric (see Appendix 1),
accurate cutting the fabric.

2.PVC板切割 PVC sheet cutting

采用耐磨塑料,按照图纸精确裁剪。
Use anti-friction PVC, accurate,
cutting as per drawing.



3.高频焊接 High frequency welding

防护面料经过高频焊接与PVC板粘合即平整又牢固。
Protective fabric is bonded to PVC plate smoothly
and firmly, through high frequency welding.

4.固定钣金安装 Flange installation

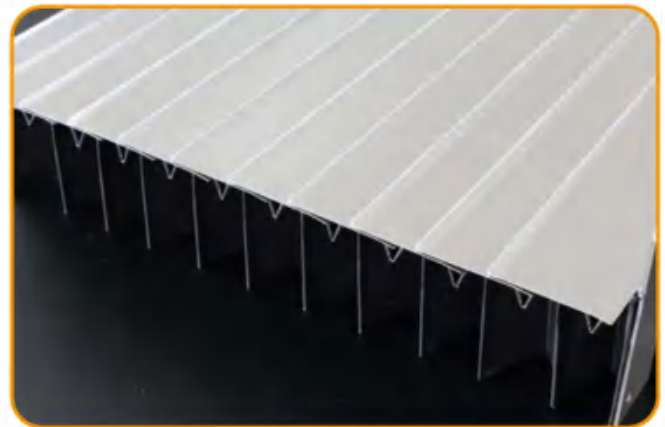
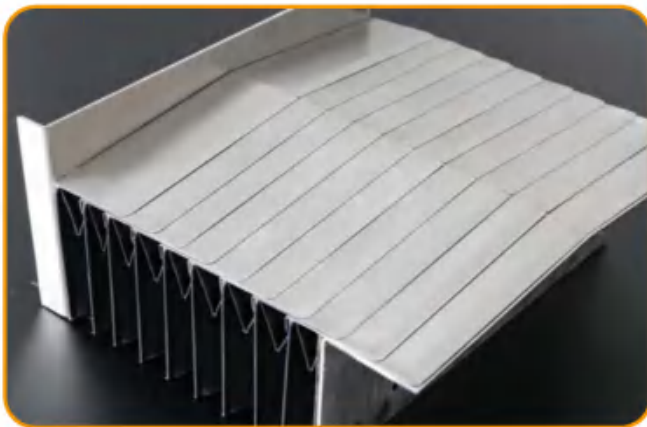
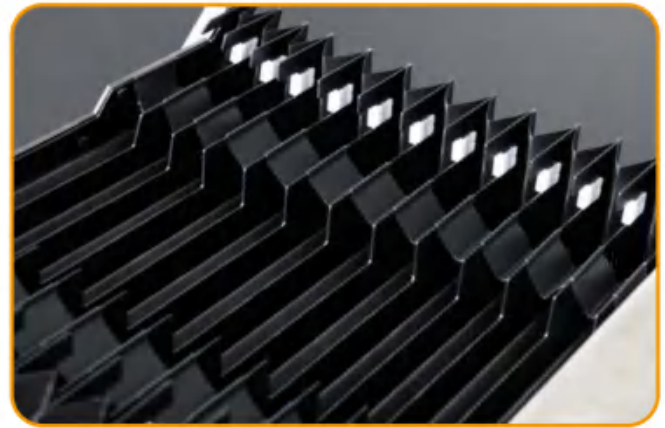
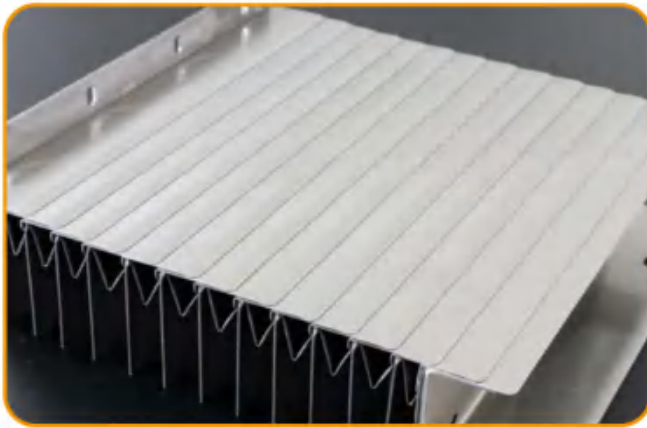
固定钣金安装方式 (详见附录2)
See Appendix 2



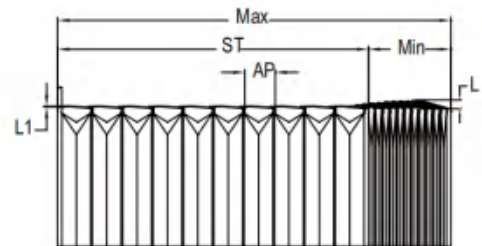
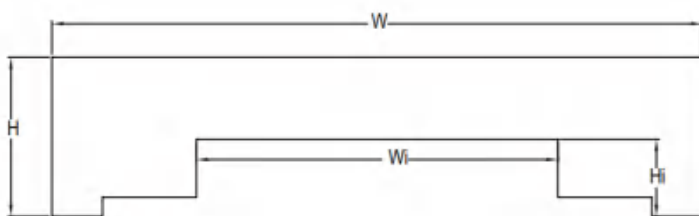
盔甲防护罩可防止高温切屑以及其它尖锐切屑进入机床导轨，起到有效的防护作用。速度快，质量轻。
Finned bellows cover can prevent the destruction of the high temperature and other chip.
High speed traveling, Light weight.



细节图 Detail Image



技术参数 Parameters



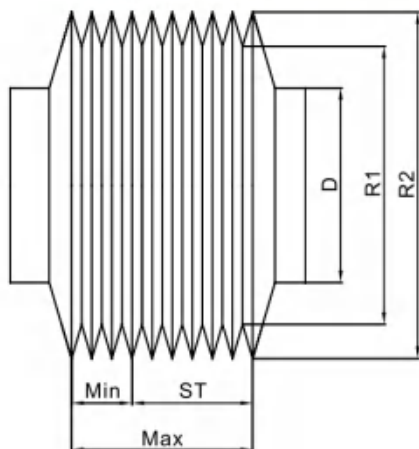
MAX=产品最大拉伸长度 Open Length
MIN=产品压缩最小长度 Closed Length
ST=产品工作需求行程 Travel Length

H=防护罩高度 Outside Height
W=防护罩外宽度 Outside Width
P=折页高度 Fold Height

L1=单个盔甲片厚度 Single Armor Thickness
L=盔甲累积厚度 Gross Thickness Of Armor



技术参数 Parameters



MAX=最大拉伸长度 Open Length
MIN=最小压缩长度 Closed Length
ST=工作需求行程 Travel length
R1=圆筒内径 Inside Diameter of Cylinder
R2圆筒外径 Outside Diameter of Cylinder
D=安装口直径 Diameter of Install Point

圆筒伸缩护罩数据 Round Bellows Cover Data

材质: 0.5mm TPU 黑色/白色 Material: 0.5mm TPU black / white

单位 unit: mm

圆筒内径 Inner Size	圆筒外径 Outer Size	压缩距离 Max	拉伸压缩比 Max:Min	常规尺寸 Regular Size Information	圆筒内径 Inner Size	圆筒外径 Outer Size	压缩距离 Max	拉伸压缩比 Max:Min
40	80	5~4167	12:1		63	115	5~4167	12:1
40	90	5~4167	12:1		63	127	5~3846	13:1
40	95	5~4167	12:1		68	105	5~4167	12:1
40	105	5~3846	13:1		68	115	5~4167	12:1
45	80	5~4545	11:1		68	127	5~3846	13:1
45	90	5~4167	12:1		75	115	5~4167	12:1
45	95	5~4167	12:1		75	127	5~4167	12:1
45	105	5~3846	13:1		75	140	5~3846	13:1
50	80	5~5000	10:1		80	115	5~4545	11:1
50	90	5~4167	12:1		80	127	5~4167	12:1
50	95	5~4167	12:1		80	140	5~3846	13:1
50	105	5~4167	12:1		90	127	5~4167	12:1
50	115	5~3846	13:1		90	140	5~4167	12:1
57	90	5~4545	11:1		120	185	5~3846	13:1
57	95	5~4167	12:1		120	190	5~4167	13:1
57	105	5~4167	12:1		140	185	5~4167	12:1
57	115	5~4167	12:1		140	190	5~3846	13:1
63	95	5~5000	10:1		238	298	5~3846	13:1
63	105	5~4167	12:1		自定义	自定义	自定义

注: ①可根据客户需求自定义内径和外径 ②护罩内外可以加装尼龙隔片PVC材质隔片 ③需提供护罩内外径以及二端安装方式图和产品拉伸压缩
Remark: ①Customised diameter of round bellows acceptable ②Nylon Plate or PVC plate can be fixed extraly ③Max/Min and diameter are required

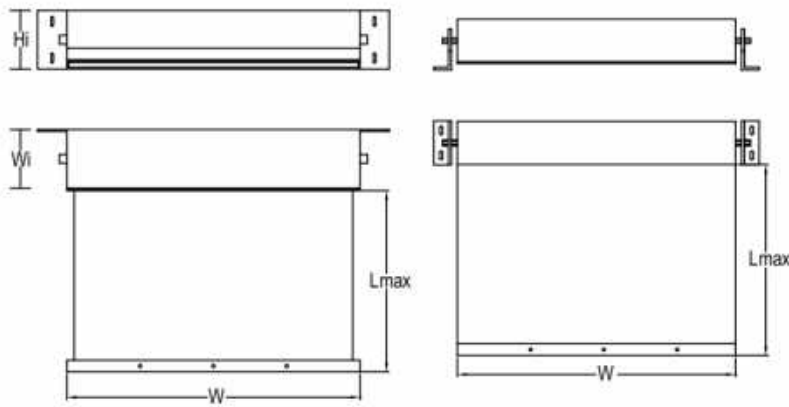
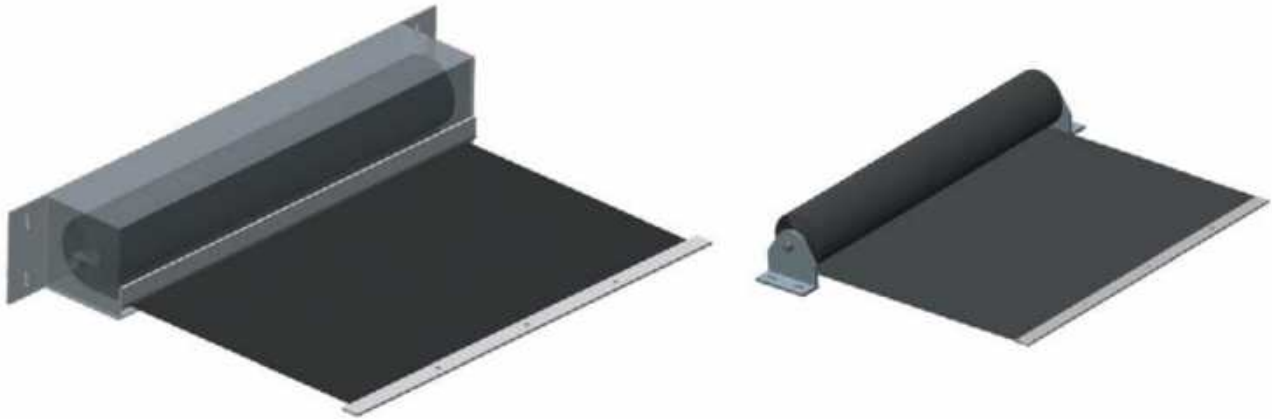
固定板材质 Flange	厚度 Thickness					
	1mm	1.5mm	2mm	3mm	4mm	5mm
铁 Metal	1mm	1.5mm	2mm	3mm	4mm	5mm
不锈钢 SUS	1mm	1.5mm	2mm	3mm	4mm	5mm
PVC	1mm	1.5mm	2mm	3mm		

套筒式安装 Sleeve Type



固定板式安装 Plate Type





LMAX=最大拉伸距离 Open Length
W=防护面料宽度 Fabric Width
Hi=箱体高 Box Height
Wi=箱体宽 Box Width

代号 Code	名称 Description	数据 Date	备注 Remarks	防护罩结构材料 Bellows cover structure material 产品型号 Product model	
MAX	拉伸最大长度 Length after stretch			法兰 Flange	
MIN	压缩最小距离 Length after compression			其它材料 Other material	
ST	工作行程距离 Travel length			联系人 Contact person	
W	防护面料宽度 Fabric Width			联系电话 Contact tell	
Hi	箱体高 Box Height			订货单位 Order	
Wi	箱体宽 Box Width				

防护面料 Fabric Material Information

序号 Material No.	面料材质 Fabric base	厚度 Thickness	颜色 Color	宽幅 Width	阻燃性能 Flame resistance	适用环境 Defensible	使用温度 Temperature
J01	0.25mm PVC	0.25mm	黑 Black	1500mm	无 /NA	防尘防水耐折 Dust Water	-20~60℃
J01-1	PVC+ 阻燃 Flame retardant	0.27mm	黑 Black	1500mm	强 /Excellent	防尘防水耐折 Dust Water	-20~80℃
J02	0.35mm PVC	0.38mm	黑 Black	1520mm	轻微 /Slight	防尘防水耐折 Dust Water	-20~80℃
J03	0.25mm PUR	0.25mm	黑 Black	1550mm	无 /NA	防尘防水耐化学品耐折 Dust Water Chemical	-30~150℃
J04	0.35mm PUR+ 阻燃 Flame retardant	0.35mm	黑 Black	1550mm	强 /Excellent	防尘防水耐化学品耐折 Dust Water Chemical	-30~150℃
J04-1	0.35mm PUR	0.35mm	黑 Black	1550mm	无 /NA	防尘防水耐化学品耐折 Dust Water Chemical	-30~150℃
J05	TPU	0.5mm	黑 Black	1220mm	无 /NA	防尘防水 Dust Water	-20~60℃
J05-1	TPU+ 阻燃 Flame retardant	0.5mm	黑 Black	1220mm	强 /Excellent	防尘防水 Dust Water	-20~60℃
J06	TPU	0.5mm	白 White	1370mm	无 /NA	防尘防水 Dust Water	-20~60℃
J07	刀刮布 Wear-resistant cloth	0.5mm	黑 Black	1800mm	轻微 /Slight	防尘防水耐折 Dust Water	-20~80℃
J08	0.5mm PVC	0.5mm	橙 Orange	1520mm	强 /Excellent	防尘防水 Dust Water	-20~60℃
J09	0.35mm PVC	0.35mm	红 Red	1520mm	无 /NA	防尘防水 Dust Water	-20~60℃
J10	防火布 Fireproof cloth	0.38mm	黑 Black	1520mm	强 /Excellent	防尘耐折 Dust	-10~150℃
J11	芳纶防火布 Aramid fireproof cloth	0.3mm	黑 Black	1520mm	强 /Excellent	防尘防水耐折 Dust Water	-10~300℃

※ 详细性能或特殊要求请联系我司。
More details or special requirements, please contact with us.

固定板 Flange Plate

材质 Material	厚度 Thickness						表面处理 Finishing		
	1mm	1.5mm	2mm	3mm	4mm	5mm	喷漆 (黑色) Spray paint(Black)	喷漆 (灰白) Spray paint(hoary)	氧化处理 Oxidation treatment
铁 Metal									
不锈钢 SUS									
PVC	2mm	3mm							

PVC支撑板 PVC Plate Information

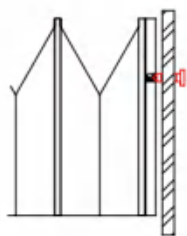
材质 Material	厚度 Thickness	颜色 Color
PVC	0.6mm	黑色 Black
PVC	1.0mm	米黄 Cream
PVC	1.0mm	黑色 Black
PVC	1.5mm	黑色 Black
PVC	2.0mm	黑色 Black

护罩配件选装 Accessories Selective

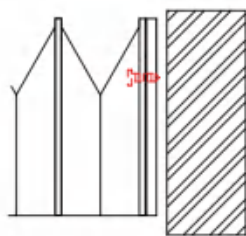
配件 Accessories	规格 Specification		
尼龙耐磨滑轮 Nylon anti-friction sheave	10mm	20mm	30mm
尼龙耐磨滑块 Nylon anti-friction slider	10mm	20mm	40mm



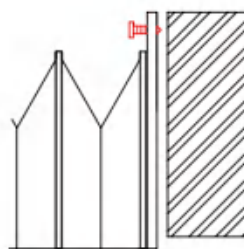
固定端安装方式选择 Flange Installation Selective



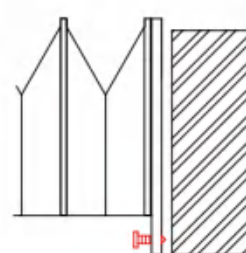
A



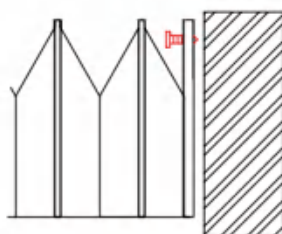
B



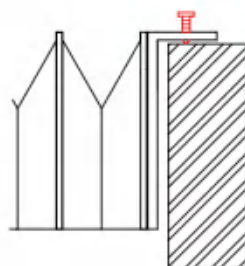
C



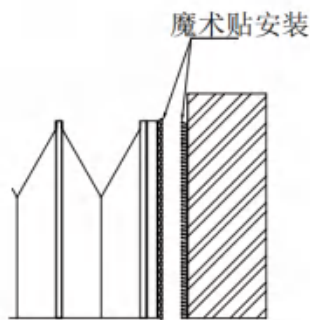
D



E



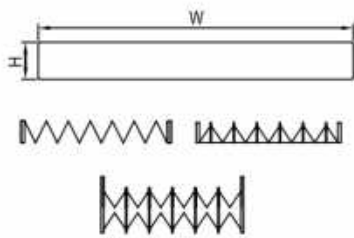
F



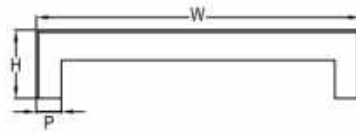
G

防护罩基本式样 Basic Shapes

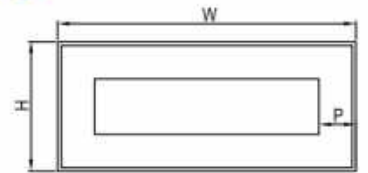
01



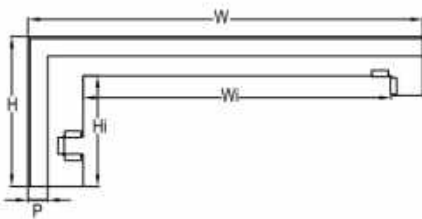
02



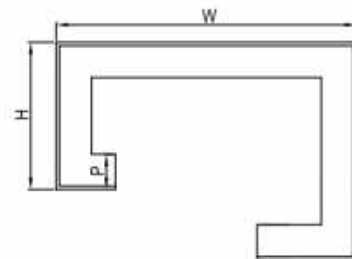
03



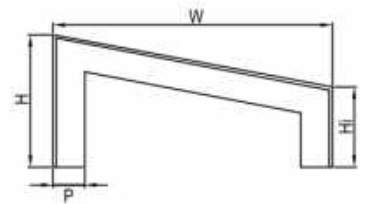
04



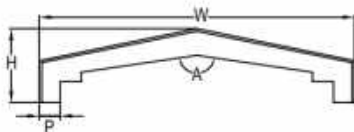
05



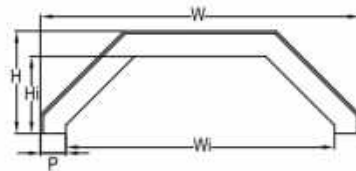
06



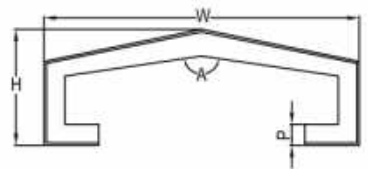
07



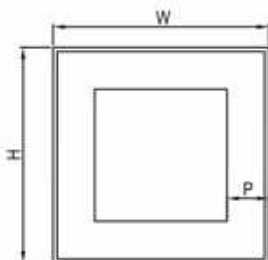
08



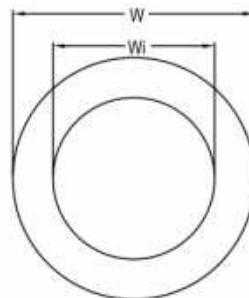
09



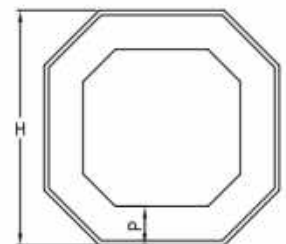
10



11



12



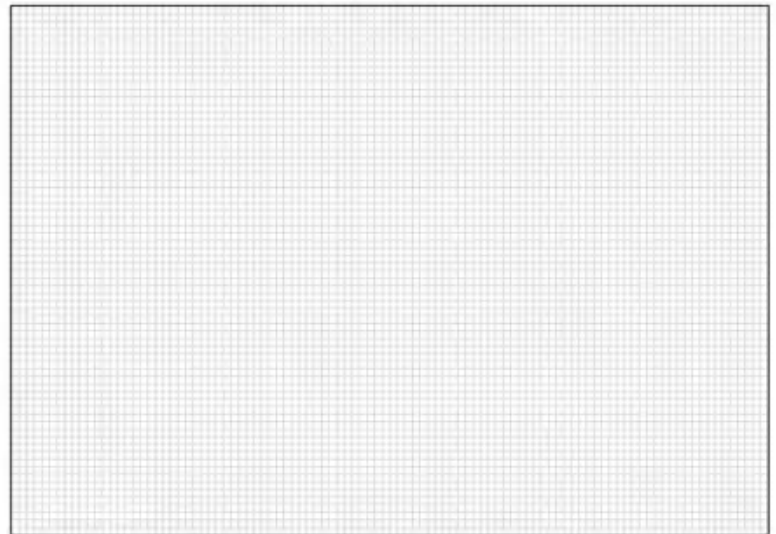
定制表格 / Order sheet

公司名称: _____ 日期: _____
Customer Date

联系方式: _____
Contact

- 防护方式: 柔性风琴式防护罩
Protection type Bellows Cover
- 鳞片式盔甲防护罩
Finned Bellows Cover
- 圆筒式丝杆类防护罩
Round Bellows Cover
- 卷帘式防护罩
Roller Cover

基本图纸 / Drawing



数量: _____
Quantity

L.MAX= _____

L.MIN= _____

运动方向: 垂直运动 水平运动 其它: _____
Movement Direction Vertical movement Horizontal movement Other

面料: J01 J02 J03 J04 J05 其它: _____
Fabric Other

PVC板: 0.6mm 1.0mm 1.5mm 2.0mm
PVC board

固定板1: 铁 不锈钢 PVC 厚度: _____ mm
Flange 1 Metal SUS Thickness

固定板2: 铁 不锈钢 PVC 厚度: _____ mm
Flange 2 Metal SUS Thickness

固定板表面处理: 喷塑(黑色) 喷塑(灰白) 氧化处理
Flange Finishing Spray paint(black) Spray paint(hoary) Oxidation treatment

固定板安装方式: A B C D E F G
Flange installation selective

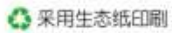
护罩配件选装: 尼龙耐磨滑轮 尼龙耐磨滑块
Accessories selective Nylon anti-friction sheave Nylon anti-friction slider

使用温度: _____ ~ _____ °C 运行速度: _____ ~ _____ M/min
Temperature Speed

环境: 水 油 切屑 室外 其它: _____
surroundings Water Oil Chip Outside Other

※ 可按用户要求定制材质及形状
Can be customized according to user requirements of material and shape

E-mail: admin@jflo.com.cn



采用生态纸印刷

Adopt ecological paper printing for this manual

© 金福隆机床附件有限公司版权所有

Jinfulong machine tool accessories all rights reserved

更多的产品型号与数据敬请期待中 ----

More products and technical data will coming soon.

JFLO[®]

浙江金福隆机床附件有限公司

ZHEJIANG JINFULONG MACHINE TOOL ACCESSORIES CO., LTD.

地址：浙江省乐清市北白象镇中方智能园区华方路 17 号

Add: NO.17 HUAFANG RD., ZHONGFANG INDUSTRY ZONE,

BEIBAIXIANG TOWN, YUEQING CITY, 325603 ZHEJIANG

Tel: 86-577-61899087 fax: 86-577-61899090

E-mail: sales@jflo.com.cn

Http://www.jflo.com.cn

版式号：G06 2023.02