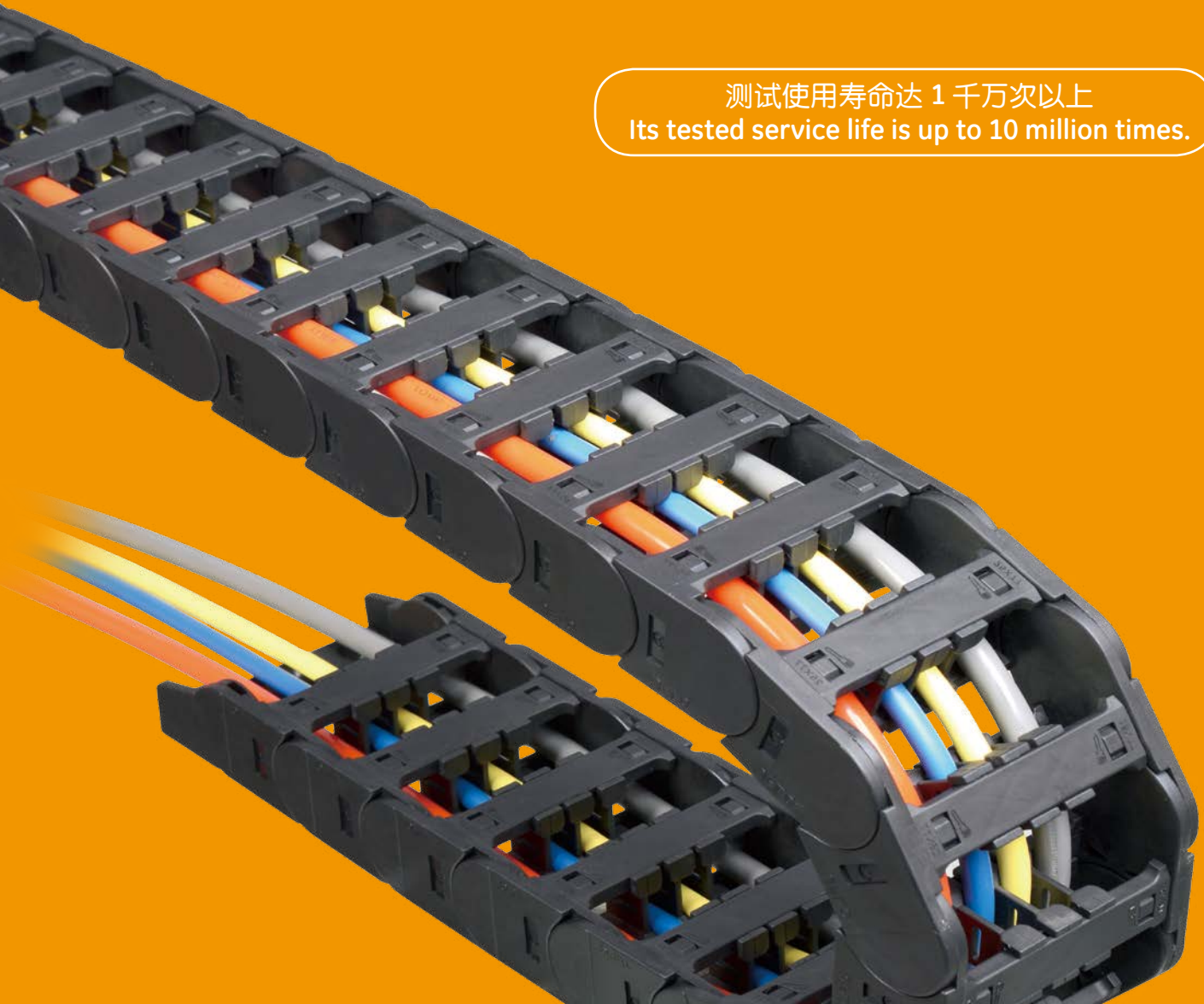


J 系列 - 多用途高效拖链

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.



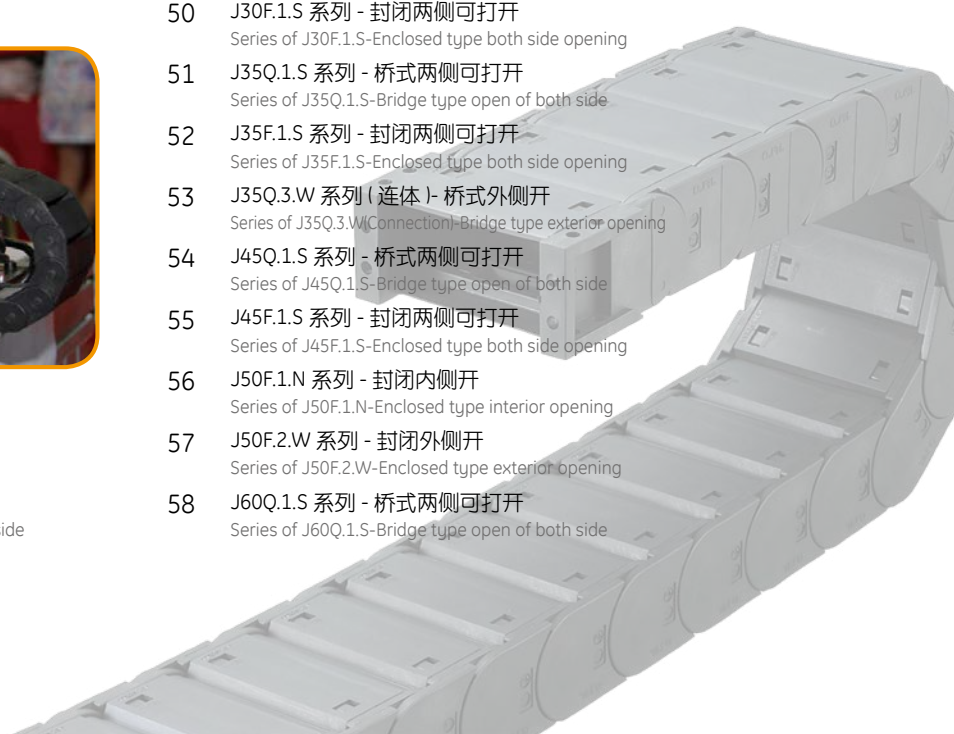
Contents 产品目录



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

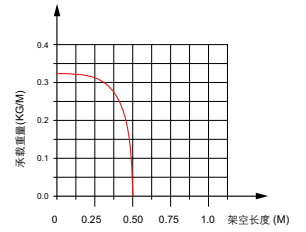
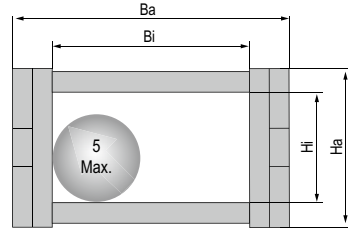
- 30 J07Q.1.B 系列 - 桥式不可打开
Series of J07Q.1.B-Bridge type non-opening
- 31 J07Q.2.B 系列 - 桥式不可打开
Series of J07Q.2.B-Bridge type non-opening
- 32 J10Q.1.B 系列 - 桥式不可打开
Series of J10Q.1.B-Bridge type non-opening
- 33 J10Q.1.W 系列 - 桥式外侧开
Series of J10Q.1.W-Bridge type exterior opening
- 34 J10BF.1.B 系列 - 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(Connective)-Bridge 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

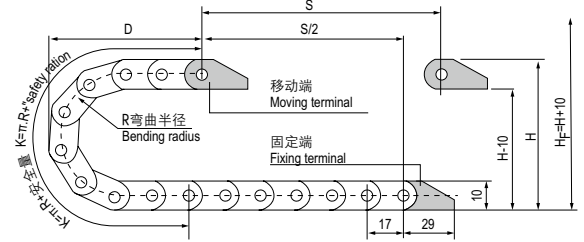
Series of J07Q.1.B-Bridge type non-opening

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

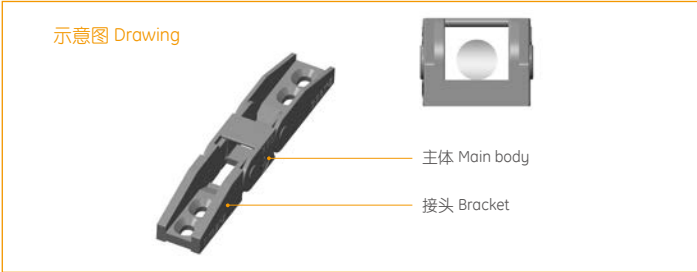


节距=16.7mm, 每米节数=59, 链长=S/2+K, S=行程距离, K=π.R+"安全量"
Pitch=16.7mm, link per meter=60, length of chain=S/2+K, S=stroke. K=π.R+"safety ration"

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

安装实际高度 :H_f=H+10mm(负载 0.1kg/0.5m)

Actual mounting height:H_f=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.		
J07Q.1.07B	7	7	10	12	Q.B	15,28	X ₁	3.1*4.4L	A	B	C	D	E	F	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

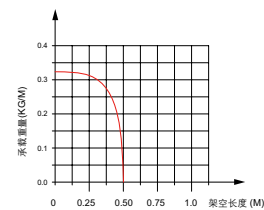
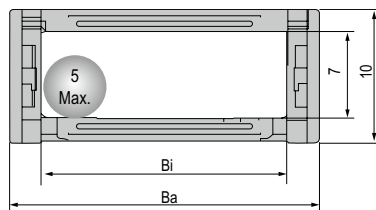
示例 拖链内高 7mm、内宽 7mm、半径 15mm、长度 0.5 米 /30 节 (Sample: inner height 7mm, inner width 7mm, radius 15mm, length 30 links/0.5 meter)

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

接头 Bracket J07Q.1.07B-XJT 1 副 (Set)

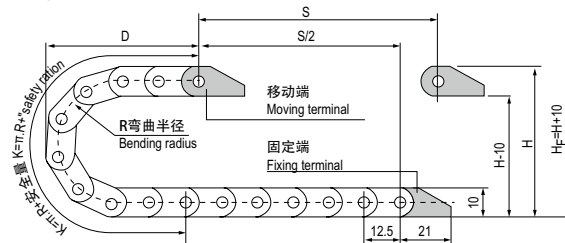
配件 Accessories

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

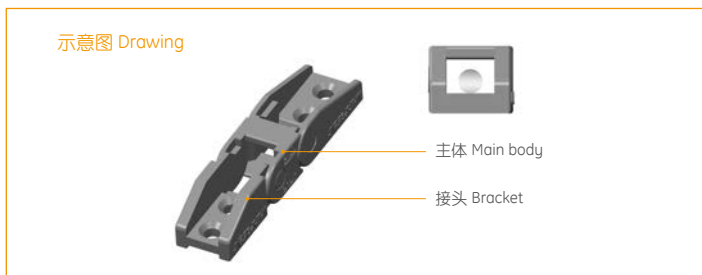


节距=12.5mm, 每米节数=80, 链长=S/2+K, S=行程距离, K=π.R+"安全量"
Pitch=12.5mm, link per meter=80, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"

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_f=H+10mm(负载 0.1kg/0.5m)

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



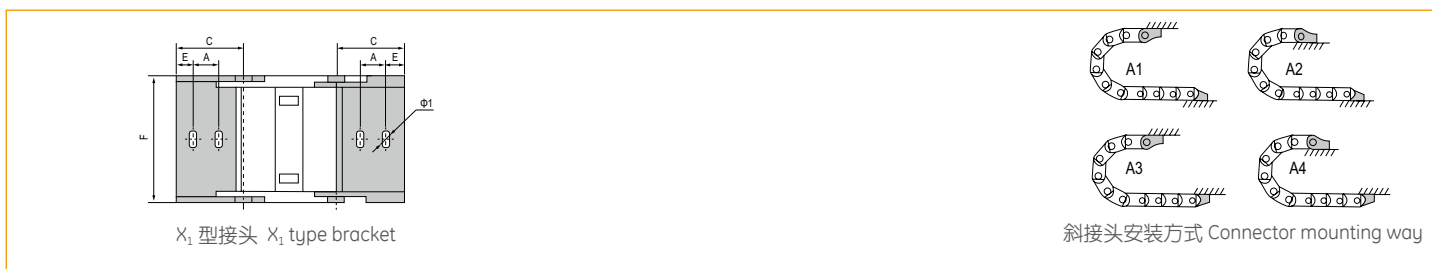
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
A	B	C	D	E	F								
J07Q.2.07B	7	7	10	12	Q.B	15,18,28, 38,48	X ₁	3.2	8	21	4	12	J07Q.2.07B-XJT

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)

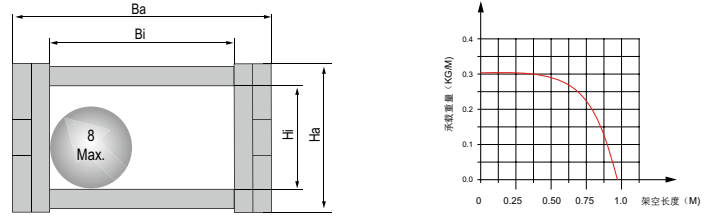
接头 Bracket J07Q.2.07B-XJT 1 副 (Set)

配件 Accessories

J10Q.1.B 系列 - 桥式不可打开

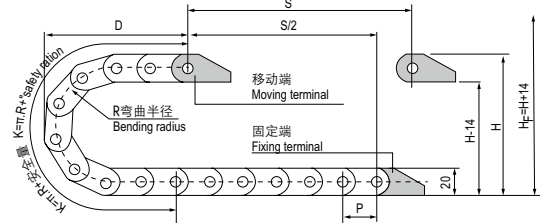
Series of J10Q.1.B-Bridge type non-opening

JFLO[®]



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

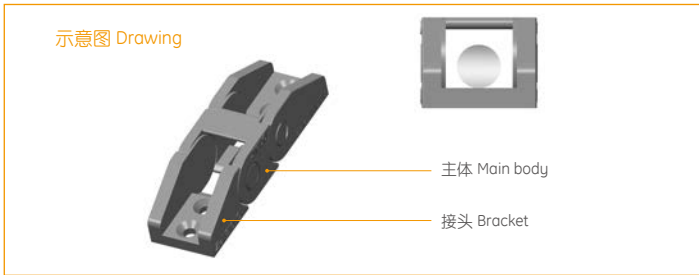
主要技术参数 Basic technical data



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_f=H+14mm(负载 0.25kg/0.5m)
 Actual mounting height:H_f=H+14mm(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 Φ1	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

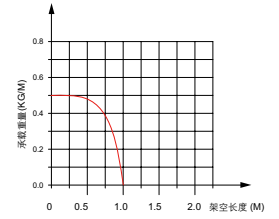
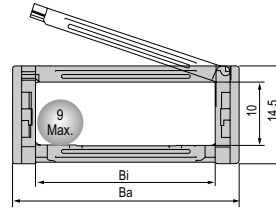
示例 拖链内高 10mm、内宽 10mm、半径 18mm、长度 0.5 米 /33 节 (Sample: inner height 10mm, inner width 10mm, radius 18mm, length 33 links/0.5 meter)

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

接头 Bracket J10Q.1.10B-XJT 1 副 (Set)

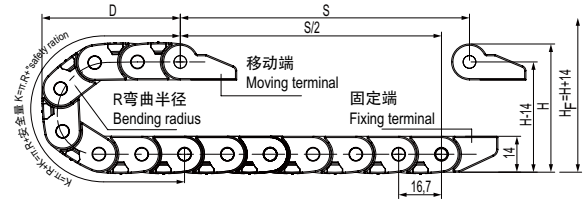
配件 Accessories

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



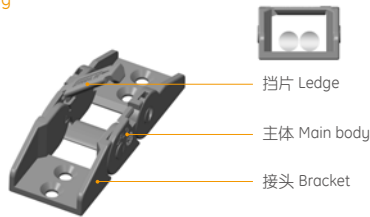
节距=16.7mm, 每米节数=60, 链长=S/2+K, S=行程距离, K=π.R+“安全量”
Pitch=16.7mm, link per meter=60, length of chain=S/2+K, S=stroke. K=π.R+“safety ration”

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_f=H+14mm(负载 0.2kg/m)

Actual mounting height:H_f=H+14mm(load 0.2kg/m)

示意图 Drawing



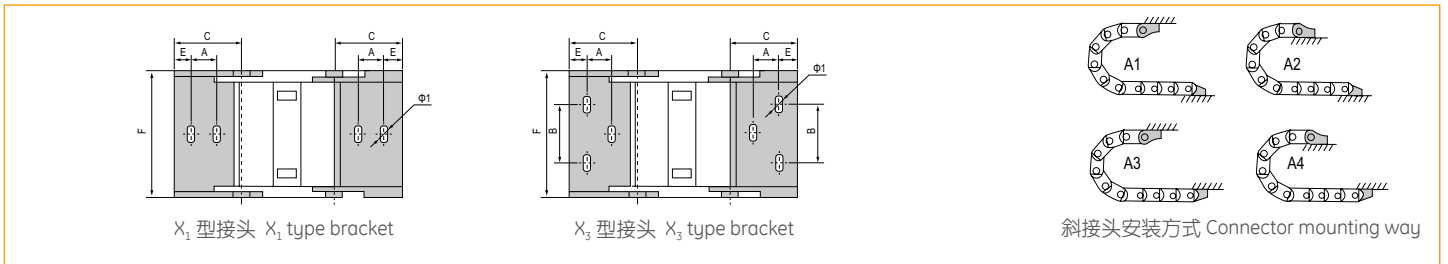
拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
J10Q.1.10W	10	10	14.5	17	Q.W	18,28,38,48	X ₁	3.5	8	22	4	17	J10Q.1.10W-XJT
J10Q.1.15W	10	15	14.5	22	Q.W		X ₁	3.5	8	22	4	22	J10Q.1.15W-XJT
J10Q.1.20W	10	20	14.5	27	Q.W		X ₁	3.5	8	22	4	27	J10Q.1.20W-XJT
J10Q.1.30W	10	30	14.5	37	Q.W		X ₃	3.5	8	22	4	37	J10Q.1.30W-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 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)

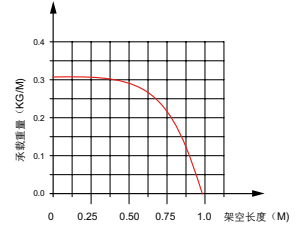
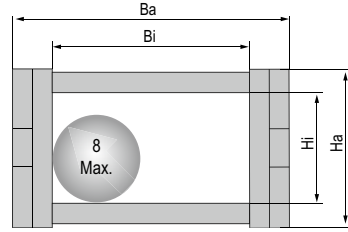
接头 Bracket J10Q.1.10W-XJT 1 副 (Set)

配件 Accessories

J10BF.1.B 系列 - 半封闭不可打开

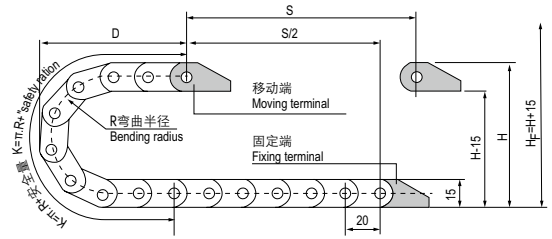
Series of J10BF.1.B-Semi-enclosed type non-opening

JFLO[®]



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

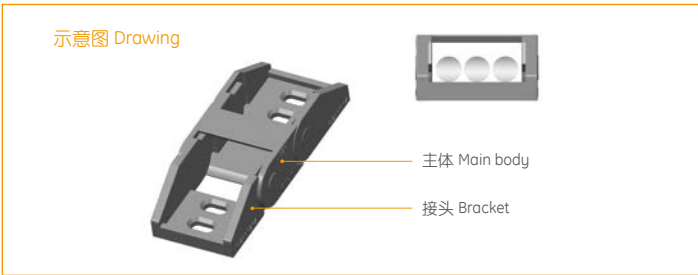
主要技术参数 Basic technical data



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_f=H+15mm(负载 0.2kg/m)
Actual mounting height:H_f=H+15mm(load 0.2kg/m)

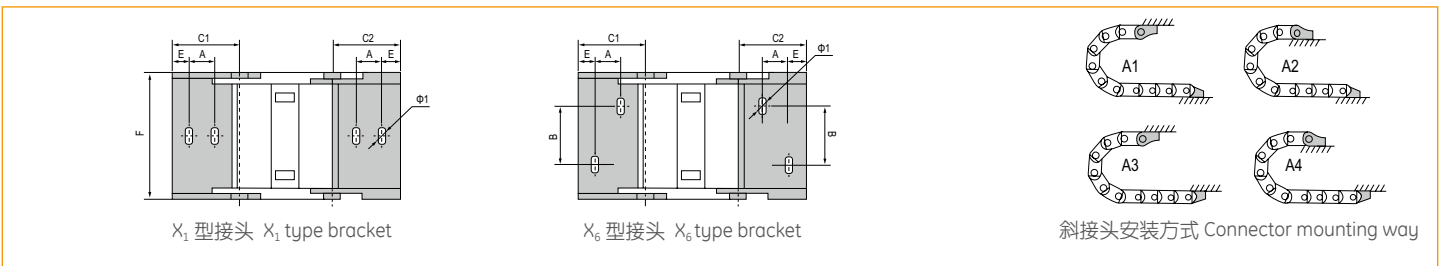


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				接头代号 Bracket No.
J10BF.1.15B	10	15	15	22	BF.B	28	X ₁	4*7L	10	C1=30 C2=27.5	7	22	J10BF.1.15B-XJT
J10BF.1.20B	10	20	15	28	BF.B	28,38	X ₆	4*7L	10	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

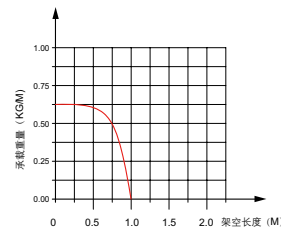
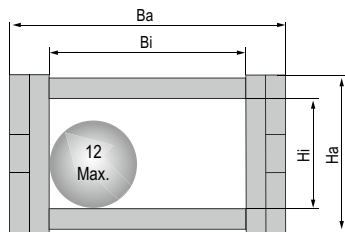
示例 拖链内高 10mm、内宽 15mm、半径 28mm、长度 0.5 米 /25 节 (Sample: inner height 10mm, inner width 15mm, radius 28mm, length 25 links/0.5 meter)

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

接头 Bracket J10BF.1.15B-XJT 1 副 (Set)

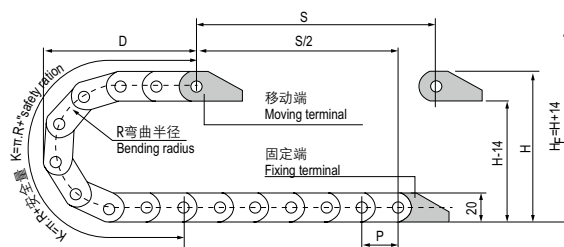
配件 Accessories

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

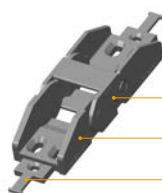


节距 = 20mm, 每米节数 = 50, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 20mm, link per meter = 50, length of chain = S/2 + K, S = stroke. K = π · R + "safety ration"

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

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



J15.120-SZB
梳状板
Pectinate plate

J15.130-SZB
梳状板
Pectinate plate

主体 Main body

接头 Bracket

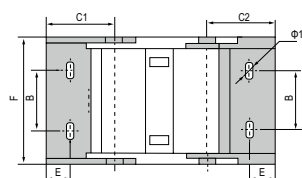
梳状板 Pectinate plate

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

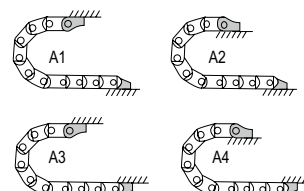
单位 (unit): mm

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)



X_2 型接头 X_2 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.

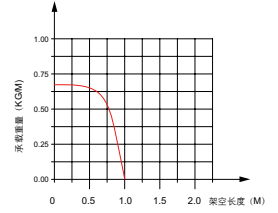
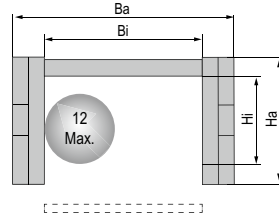
J15BF.1.N 系列 - 半封闭内侧打开

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

JFLO[®]

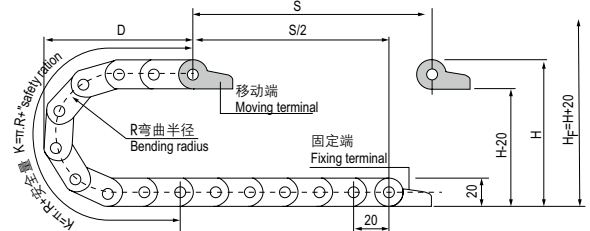


建议使用全新 15 半封闭系列:
J15BF.3.N 详见 P037



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

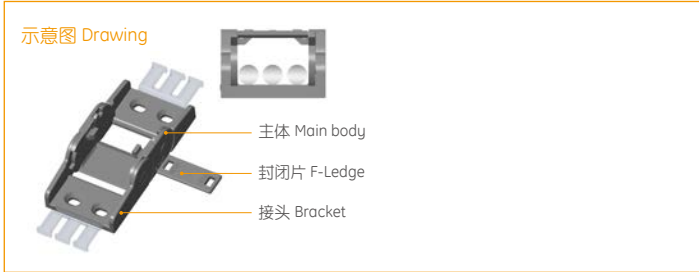
主要技术参数 Basic technical data



节距=20mm, 每米节数=50, 链长=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	76	96	116
D	58	68	78
K	140	160	200

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

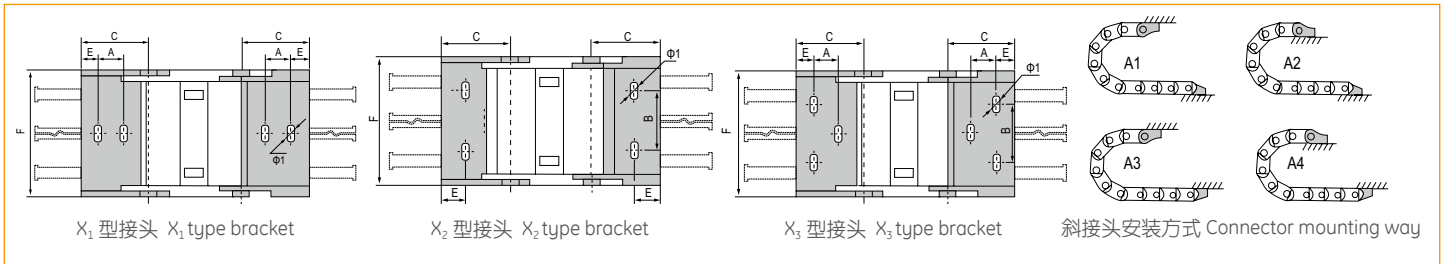


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					接头代号 Bracket No.	
J15BF.1.15N	15	15	20	23	BF.N	28	X ₁	4.2*6	A	B	C	D	E	F	J15BF.1.15N-XJT*
J15BF.1.20N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

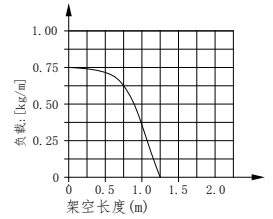
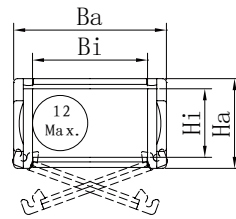
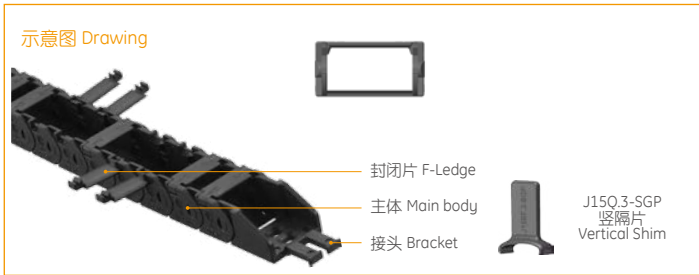
示例 拖链内高 15mm、内宽 15mm、半径 28mm、长度 1 米 /50 节 (Sample: inner height 15mm, inner width 15mm, radius 28mm, length 1 meter /50 links)

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

接头 Bracket J15BF.1.15N-XJT 1 副 (Set)

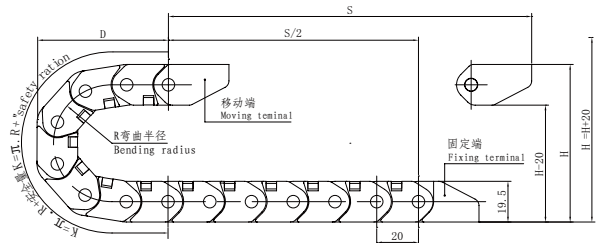
配件 Accessories

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=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	76	96	116
D	58	68	78
K	140	160	200

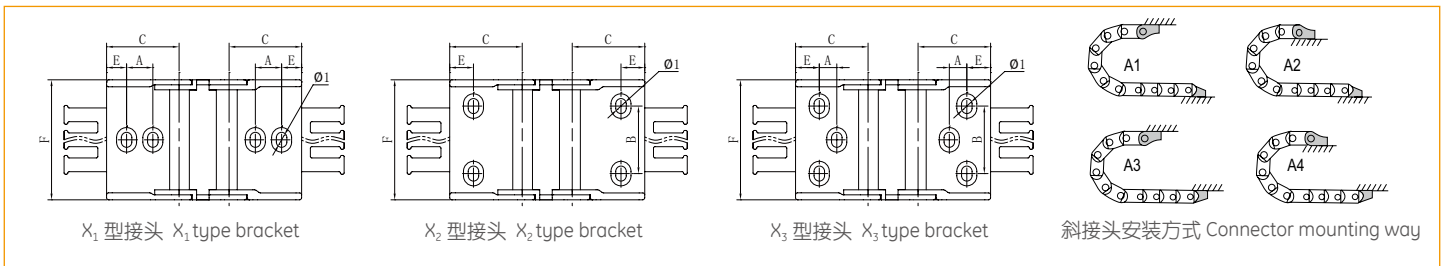
安装实际高度:H_f=H+20mm(负载 0.3kg/m)
Actual mounting height:H_f=H+20mm(load 0.3kg/m)

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.
									A	B	C	D	E	
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

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: 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)

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

接头 Bracket J15BF.3.15N-XJTS 1 副 (Set)

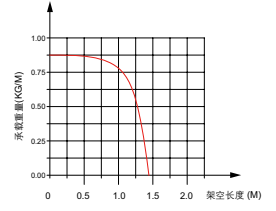
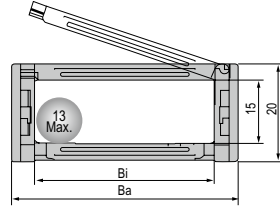
配件 Accessories

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

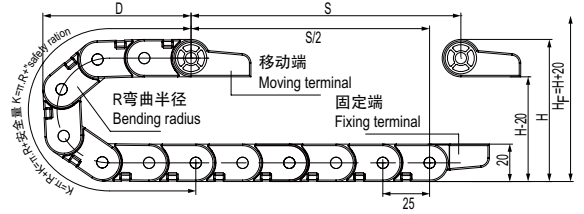
Series of J15Q.1.W-Bridge type exterior opening

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

安装实际高度 :H_F=H+20mm(负载 0.75kg/m)

Actual mounting height:H_F=H+20mm(load 0.75kg/m)

示意图 Drawing

- 主体 Main body
- 挡片 Ledge
- 接头 Bracket
- 梳状板 Pectinate plate

J15.1.20-SZB 梳状板 Pectinate plate
 J15.1.30-SZB 梳状板 Pectinate plate
 J15.1.40-SZB 梳状板 Pectinate plate
 J15.1.50-SZB 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 Φ1	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)

X₁ 型接头 X₁ type bracket
 X₂ 型接头 X₂ type bracket
 X₃ 型接头 X₃ type bracket
 斜接头安装方式 Connector mounting way

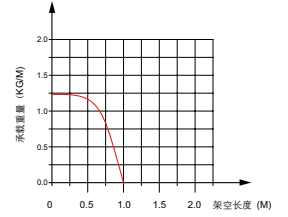
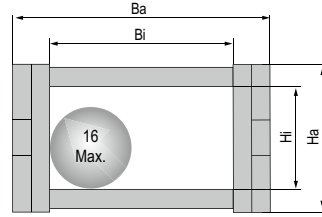
订货示例 Order Example

示例 拖链内高 15mm、内宽 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)

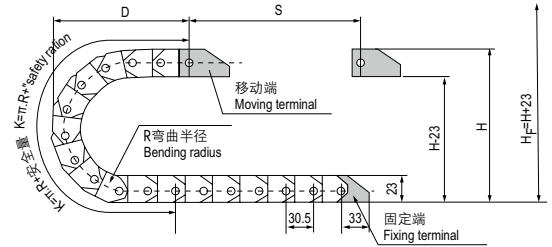
接头 Bracket J15Q.1.15W-XJT 1 副 (Set)

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_f=H+23mm(负载 0.5kg/m)

Actual mounting height:H_f=H+23mm(load 0.5kg/m)

示意图 Drawing

- J15.125-SZB 梳状板 Pectinate plate
- J15.140-SZB 梳状板 Pectinate plate
- JN18Q.2-SGP 竖隔片 Vertical Shim
- 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 Φ1	孔距 (mm)hole distance					接头代号 Bracket No.
								A	B	C	D	E	F	
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

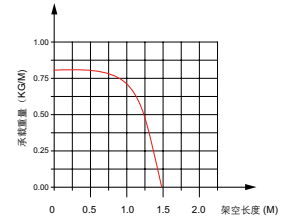
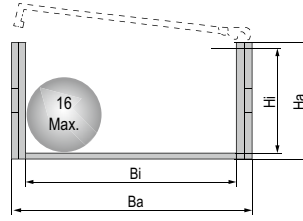
接头 Bracket J18Q.1.25B-XJT 1 副 (Set)

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.

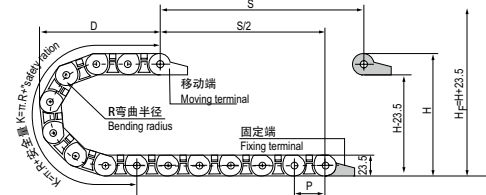
J18Q.1.W 系列 - 桥式外侧开

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



◎ 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 ration"

J18Q.1.37W, J18Q.1.50W:

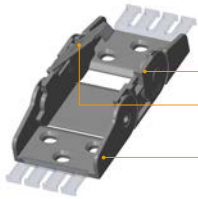
节距 P=30.5mm, 每米节数=33, 链长 =S/2+K, S= 行程距离, K= π .R+ "安全量" Pitch=30.5mm, link per meter=33, length of chain=S/2+K, S=stroke. K= π .R+ "safety ration"

	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 :H_f=H+23.5mm(负载 0.75kg/m)

Actual mounting height:H_f=H+23.5mm(load 0.75kg/m)

示意图 Drawing



JN18Q.2-SGP
竖隔片
Vertical Shim



主体 Main body



J15.1.40-SZB
梳状板
Pectinate plate



挡片 Ledge



J15.1.50-SZB
梳状板
Pectinate plate



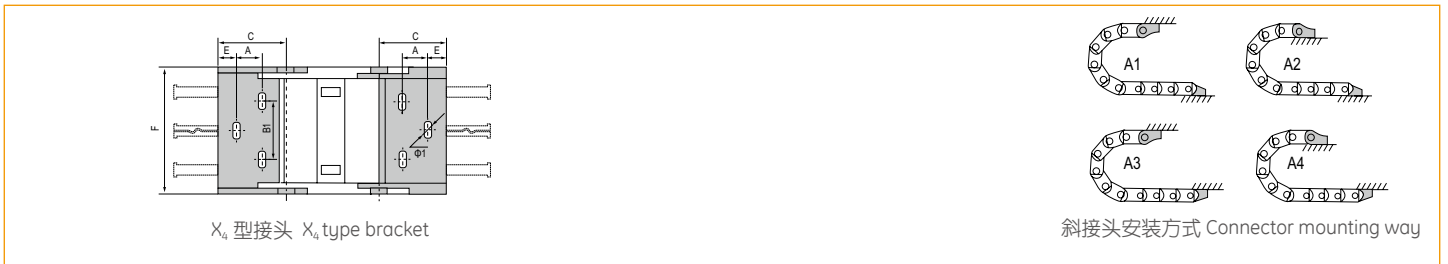
接头 Bracket

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		
J18Q.1.25W	18	25	23.5	35	Q.W	38,48,75	X ₄	5.2*7L	10	16	33		7	35	J18BF.1.25N-XJT
J18Q.1.37W	18	37	23.5	49	Q.W	28,38 48,75	X ₄	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 ₄	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: J18BF.1.25N- XJTS

* Optional: Bracket with Pectinate plate Example: J18BF.1.25N- XJTS



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

订货示例 Order Example

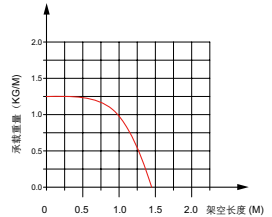
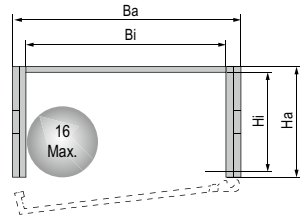
示例 拖链内高 18mm、内宽 25mm、半径 38mm、长度 1 米 /30 节 (Sample: inner height 18mm, inner width 25mm, radius 38mm, length 30 links/1 meter)

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

接头 Bracket J18Q.1.25W-XJT 1 副 (Set)

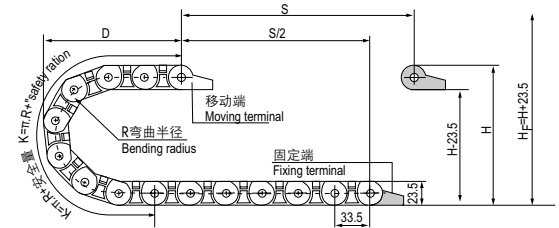
配件 Accessories

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



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

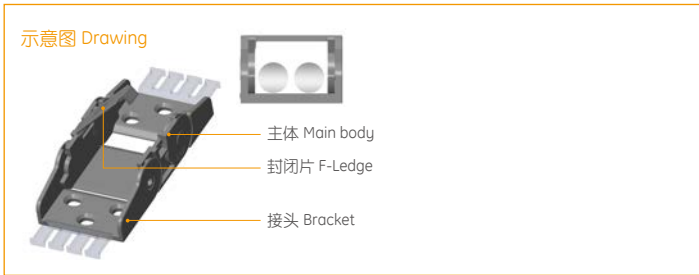
主要技术参数 Basic technical data



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: $H_f = H + 23.5\text{mm}$ (负载 1kg/m)
 Actual mounting height: $H_f = H + 23.5\text{mm}$ (load 1kg/m)

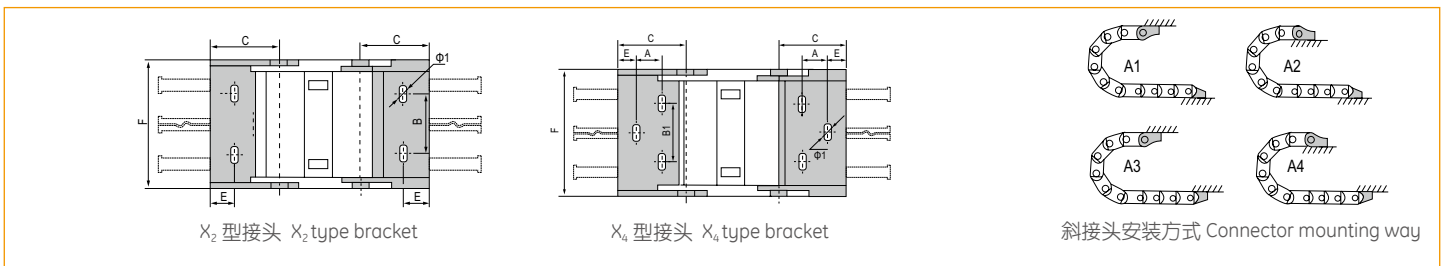


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						接头代号 Bracket No.	
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\phi 1$	孔距 (mm) hole distance					
J18BF.1.18N	18	18	23.5	28	BF.N	28,38,48	X_2	5.2*7L	B=12	33	15	28	J18BF.1.18N-XJT*	
J18BF.1.25N	18	25	23.5	35	BF.N	28,38,48,60,75	X_4	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_4	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_4	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-XJT_S

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

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 1 meter / 30 links)

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.



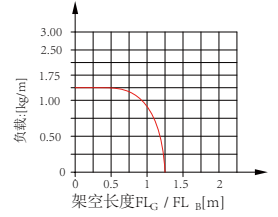
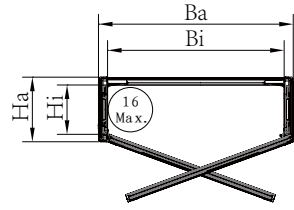
* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J18BF.3.N 系列 - 半封闭内侧打开

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

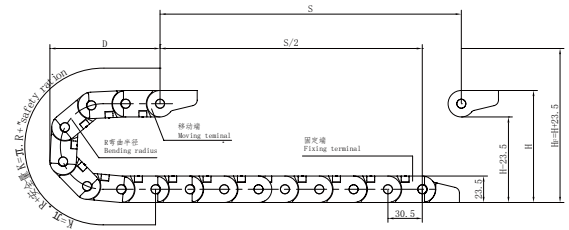
全新上市

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



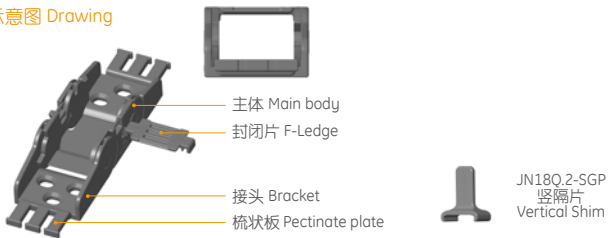
节距 = 30.5mm, 每米节数 = 33, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 30.5mm, link per meter = 33, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

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

安装实际高度 : H_r = H + 23.5mm (负载 1kg/m)

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

示意图 Drawing

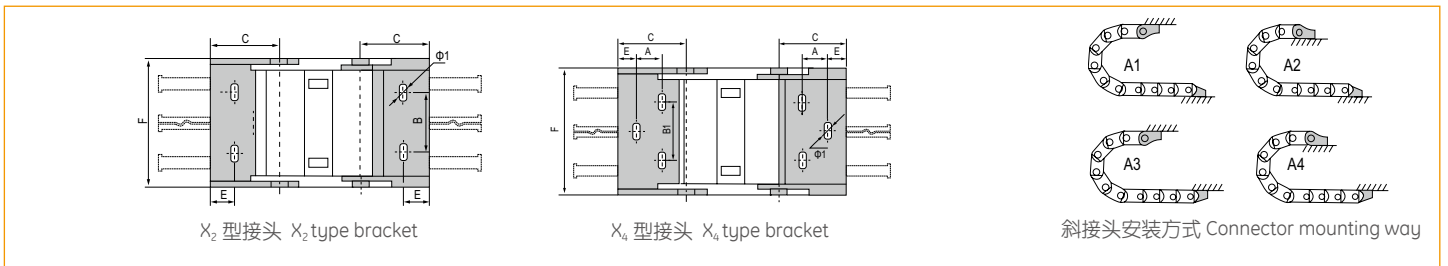


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter φ1	孔距 (mm) hole distance				接头代号 Bracket No.	
J18BF.3.18N	18	18	23.5	28	BF.N	28,38,48	X ₂	5.2*7L	12	33	15	28	J18BF.1.18N-XJT	
J18BF.3.25N	18	25	23.5	35	BF.N		X ₄	5.2*7.2L	10	16	33	7	35	J18BF.1.25N-XJT
J18BF.3.37N	18	37	23.5	47	BF.N		X ₄	5.2*7.2L	11	25	33	7	47	J18BF.1.37N-XJT
J18BF.3.50N	18	50	23.5	50	BF.N		X ₄	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-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 28mm、长度 1 米 / 33 节 (Sample: inner height 18mm, inner width 18mm, radius 28mm, length 1 meter / 33 links)

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

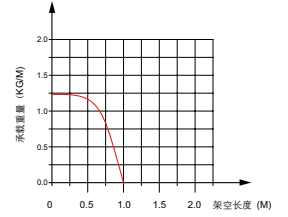
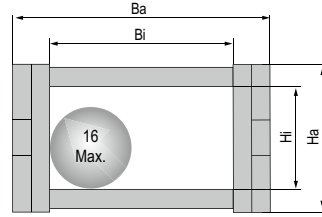
接头 Bracket J18BF.1.18N-XJT 1 副 (Set)

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.

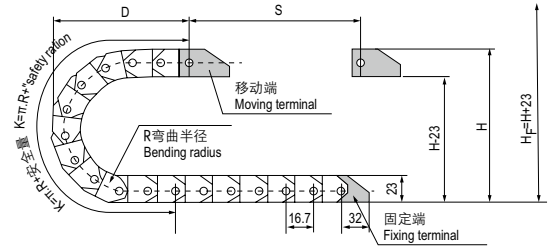


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 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_f = H + 23mm (负载 0.5kg/m)

Actual mounting height: H_f = H + 23mm (load 0.5kg/m)

示意图 Drawing

主体 Main body
接头 Bracket
梳状板 Pectinate plate

J15.125-SZB 梳状板 Pectinate plate
J15.140-SZB 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 Φ1	孔距 (mm) hole distance					接头代号 Bracket No.	
J18F.1.25B	18	25	23	35	F.B	28 38 48 75	X ₄	5.2*6.2L	A	B	C	D	E	F	J18F.1.25B- XJT
J18F.1.37B	18	37	23	47	F.B				A	B	C	D	E	F	

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)

X₄ 型接头 X₄ 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 60 links/1 meter)

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

接头 Bracket J18F.1.25B-XJT 1 副 (Set)

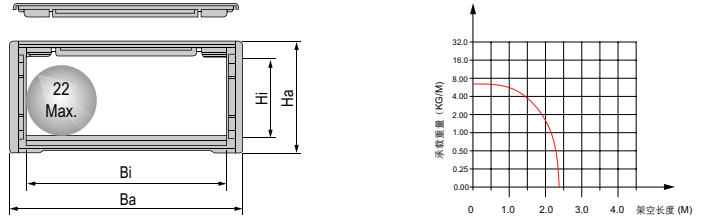
配件 Accessories

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

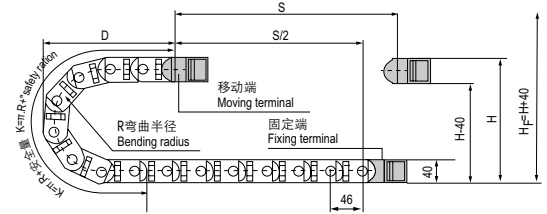
Series of J25Q.1.S-Bridge type open of both side

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

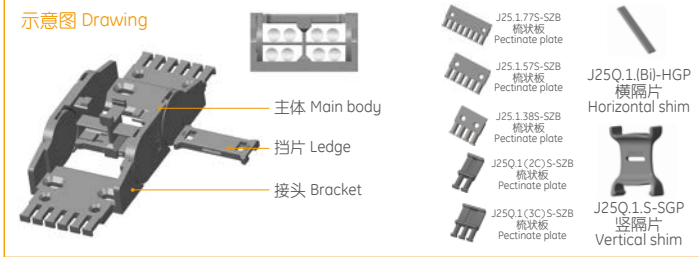


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke, K=π·R+“safety ration”

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_f=H+40mm(负载 4kg/m)

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

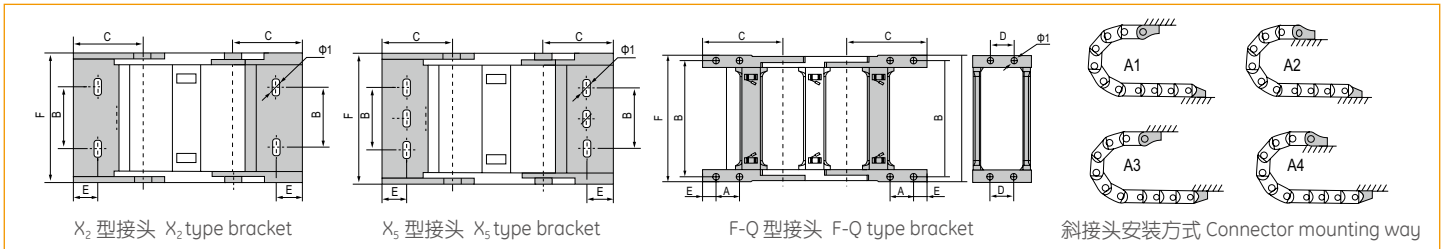


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
								A	B	C	D	E	F		
J25Q.1.25S	25	25	40	42	Q,S	55,63,75,100, 125,150,200 225	F-Q	6	13	50	47	15	13	59	J25Q.1.25S-FJT
J25Q.1.38S	25	38	40	55	Q,S		X ₂	6.2*12L		25	43		10	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	6.2*12L		44	43		10.2	73	J25Q.1.50S-FJT
J25Q.1.60S	25	60	40	77	Q,S		F-Q	6	13	82	47	15	13	91	J25Q.1.57S-FJT
J25Q.1.75S	25	75	40	92	Q,S		F-Q	6	13	85	47	15	13	94	J25Q.1.60S-FJT
J25Q.1.77S	25	77	40	94	Q,S		F-Q	6	13	100	47	15	13	109	J25Q.1.75S-FJT
J25Q.1.100S	25	100	40	117	Q,S		X ₅	6.2*12L		64	43		10.5	93	J25Q.1.77S-XJT
J25Q.1.103S	25	103	40	120	Q,S		F-Q	6	13	102	47	15	13	111	J25Q.1.77S-FJT
J25Q.1.125S	25	125	40	142	Q,S		F-Q	6	13	125	47	15	13	134	J25Q.1.100S-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 22 links/1 meter)

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

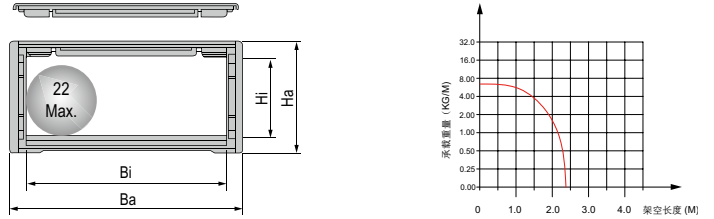
接头 Bracket J25Q.1.25S-FJT 1 副 (Set)

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.

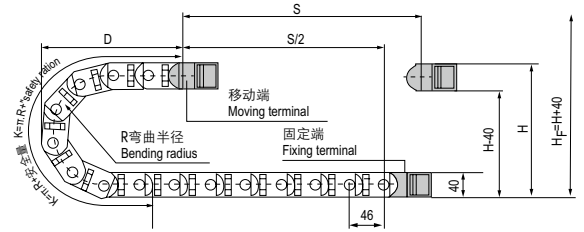


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 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

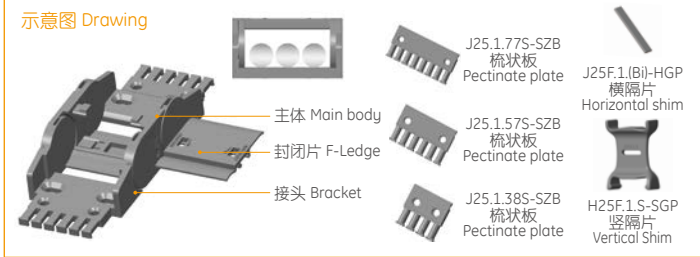


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+''安全量''
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. K=π.R+''safety ration''

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 :H_f=H+40mm (负载 4kg/m)

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

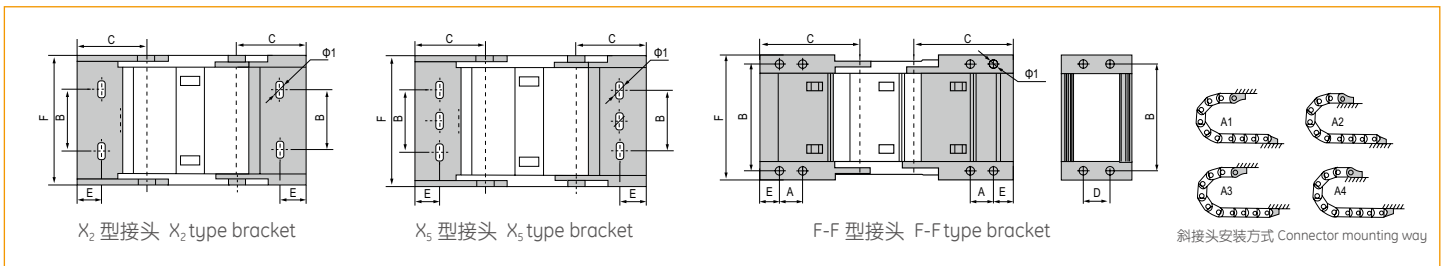


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
J25F.1.38S	25	38	40	55	F.S	75,100,125, 150,200,225	X ₂		6*12L		25	47	10	54	J25F.1.38S-XJT
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		X ₂		6*12L		44	43	10	73	J25F.1.57S-XJT
J25F.1.60S	25	60	40	77	F.S		F-F	6	13	82	47	15	13	91	J25F.1.57S-FJT
J25F.1.75S	25	75	40	92	F.S		F-F	6	13	85	47	15	13	94	J25F.1.60S-FJT
J25F.1.77S	25	77	40	94	F.S		F-F	6	13	100	47	15	13	109	J25F.1.75S-FJT
J25F.1.100S	25	100	40	117	F.S		X ₅		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)



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

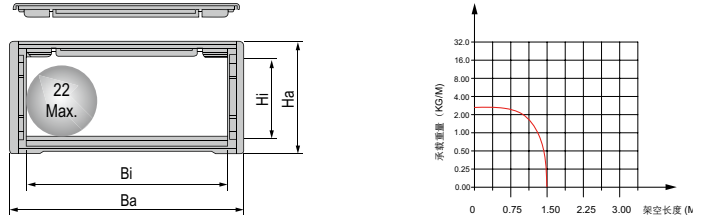
接头 Bracket J25F.1.38S-XJT 1 副 (Set)

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.

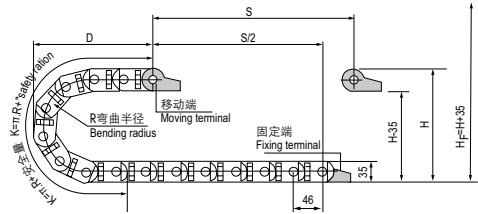
J25Q.2.S 系列 - 桥式两侧可打开

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



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

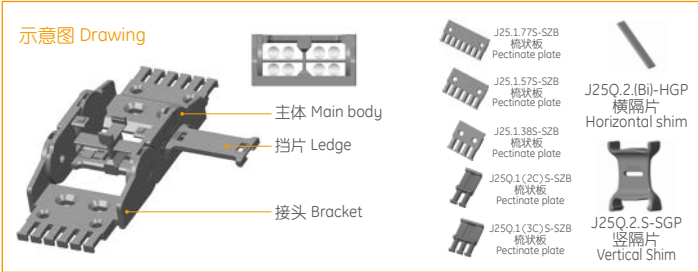
主要技术参数 Basic technical data



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

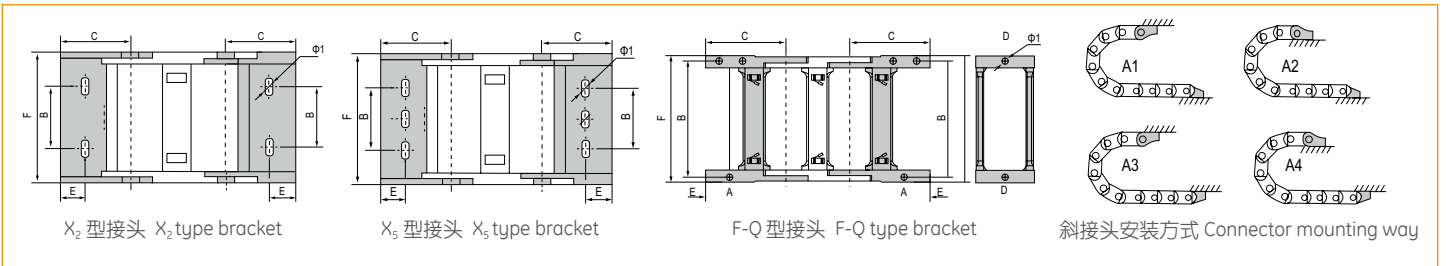


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters							
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance					
J25Q.2.25S	25	25	35	40	Q.S	40,55,75,100, 125,150,175, 190,200,250	X ₂	F-Q	6.2*9L	14	41	12	40	J25Q.2.25S-XJT
J25Q.2.38S	25	38	35	53	Q.S		X ₂	F-Q	6	50	33	10	60	J25Q.2.25S-FJT
J25Q.2.50S	25	50	35	65	Q.S		X ₂	F-Q	6*10L	25	41	12	53	J25Q.2.38S-XJT
J25Q.2.57S	25	57	35	72	Q.S		X ₂	F-Q	6	63	33	10	73	J25Q.2.38S-FJT
J25Q.2.77S	25	77	35	92	Q.S		X ₂	F-Q	6*10L	37	41	12	65	J25Q.2.50S-XJT
							X ₂	F-Q	6	75	33	10	85	J25Q.2.50S-FJT
							X ₂	F-Q	6*10L	45	41	12	72	J25Q.2.57S-XJT
							X ₂	F-Q	6	82	33	10	92	J25Q.2.57S-FJT
							X ₅	F-Q	6*12L	57	41	12	92	J25Q.2.77S-XJT
							X ₅	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 22 links/1 meter)

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

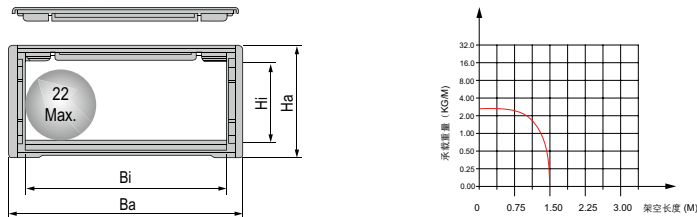
接头 Bracket J25Q.2.25S-XJT 1 副 (Set)

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.

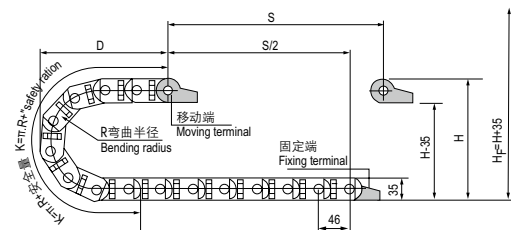


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 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



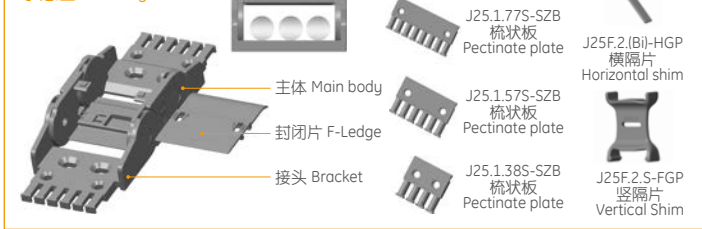
节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. K=π.R+“safety ration”

R	55	75	100	125	150	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 :H_F=H+35mm (负载 1.5kg/m)

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

示意图 Drawing

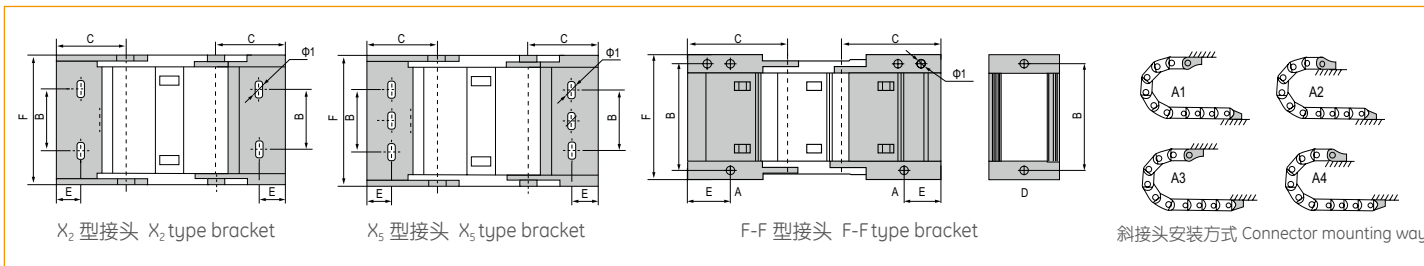


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance				
J25F.2.25S	25	25	35	40	F.S	55,75,100 125,150,175 190,200,250	X ₂	6.2*9L	14	41	12	40	J25F.2.25S-XJT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



* 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)

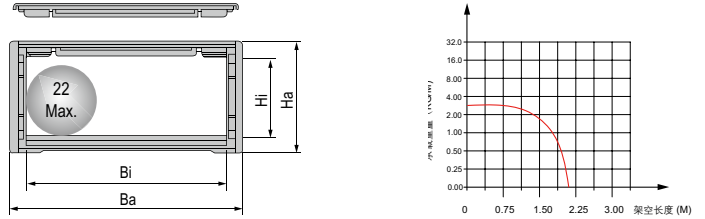
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

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

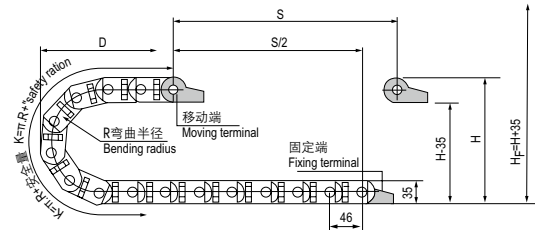
Series of J25Q.3.N-Bridge type interior opening

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

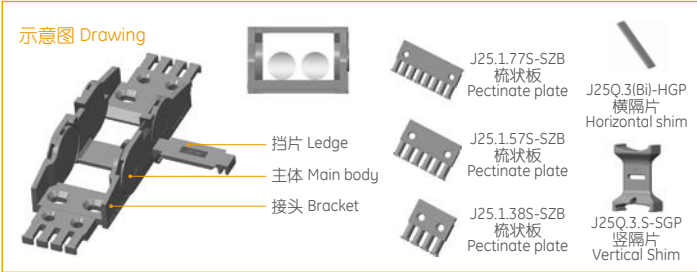


节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

R	55	75	100	125	150	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: $H_f = H + 35\text{mm}$ (负载 2kg/m)

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

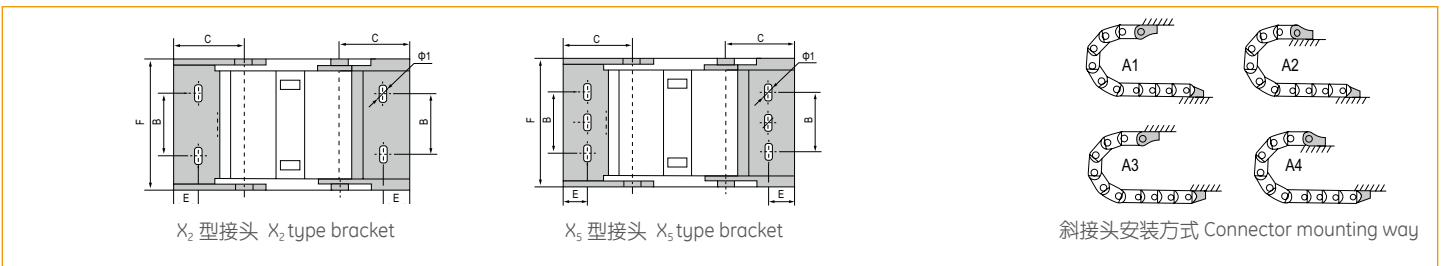


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters						
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\Phi 1$	孔距 (mm) hole distance				
A	B	C	D	E	F								
J25Q.3.38N	25	38	35	54	Q.N	55,75,100	X_2	6*10L	25	41	12	54	J25Q.2.38N-XJT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

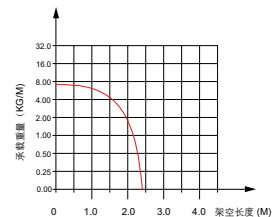
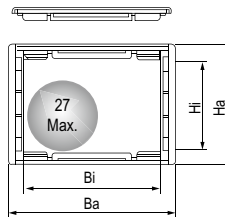
示例 拖链内高 25mm、内宽 38mm、半径 55mm、长度 1 米 /22 节 (Sample: inner height 25mm, inner width 38mm, radius 55mm, length 1 meter /22 links)

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

接头 Bracket J25Q.2.38N-XJT 1 副 (Set)

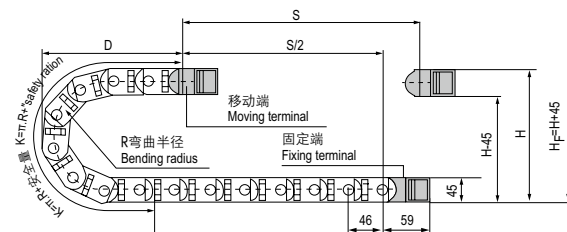
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

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



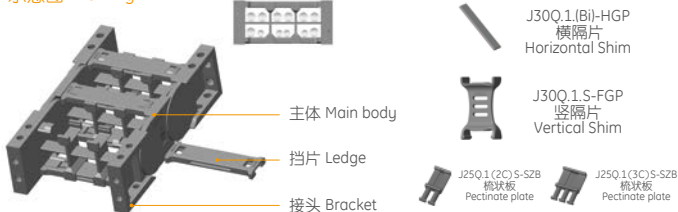
节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

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 :H_f=H+45mm(负载 5kg/m)

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

示意图 Drawing

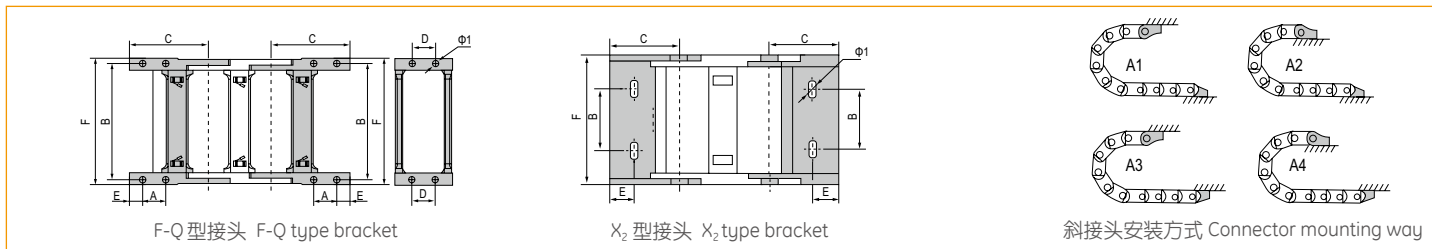


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.	
									A	B	C	D	E	F		
J30Q.1.38S	30	38	45	54	Q.S	55, 75, 100,125,150	F-Q	5.5	15	50	59	17	13	62	J30Q.1.38S-FJT	
J30Q.1.50S	30	50	45	66	Q.S		F-Q	5.5	15	62	59	17	13	74	J30Q.1.50S-FJT	
J30Q.1.57S	30	57	45	73	Q.S		X ₂	6.2*10.2L		36	45		11.6	66	J30Q.1.50S-XJT	
J30Q.1.60S	30	60	45	76	Q.S		F-Q	5.5	15	69	59	17	13	81	J30Q.1.57S-FJT	
J30Q.1.75S	30	75	45	91	Q.S		X ₂	6.2*10.2L		48	45		11.6	73	J30Q.1.57S-XJT	
J30Q.1.77S	30	77	45	93	Q.S		F-Q	5.5	15	72	59	17	13	84	J30Q.1.60S-FJT	
J30Q.1.100S	30	100	45	116	Q.S		F-Q	5.5	15	87	59	17	13	99	J30Q.1.75S-FJT	
J30Q.1.103S	30	103	45	119	Q.S		X ₂	6.2*17.7L		40	45		15	91	J30Q.1.75S-XJT	
J30Q.1.125S	30	125	45	141	Q.S		F-Q	5.5	15	89	59	17	13	101	J30Q.1.77S-FJT	
								F-Q	5.5	15	112	59	17	13	124	J30Q.1.100S-FJT
								F-Q	5.5	15	115	59	17	13	127	J30Q.1.103S-FJT
								F-Q	5.5	15	137	59	17	13	149	J30Q.1.125S-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 22 links/1 meter)

拖链 Chain J30Q.1.38S R75 1000mm /22 Links

接头 Bracket J30Q.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.

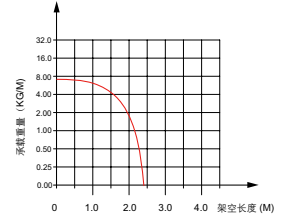
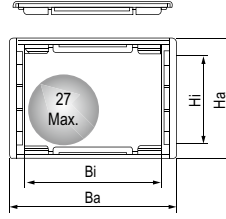


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J30F.1.S 系列 - 封闭两侧可打开

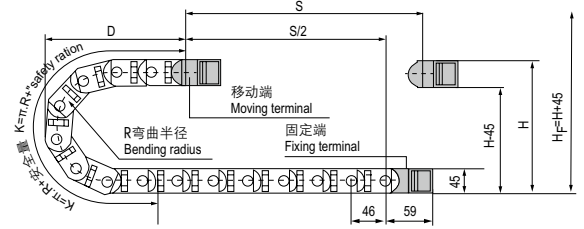
Series of J30F.1.S-Enclosed type both side opening

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



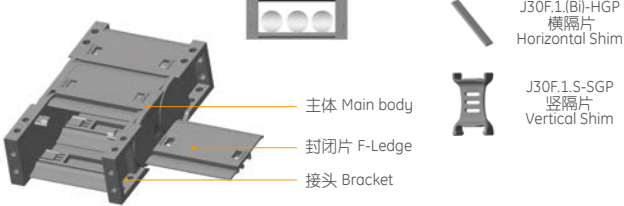
节距=46mm, 每米节数=22, 链长=S/2+K, S=行程距离, K=π.R+“安全量”
Pitch=46mm, link per meter=22, length of chain=S/2+K, S=stroke. K=π.R+“safety ration”

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

安装实际高度 :H_f=H+45mm(负载 5kg/m)

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

示意图 Drawing

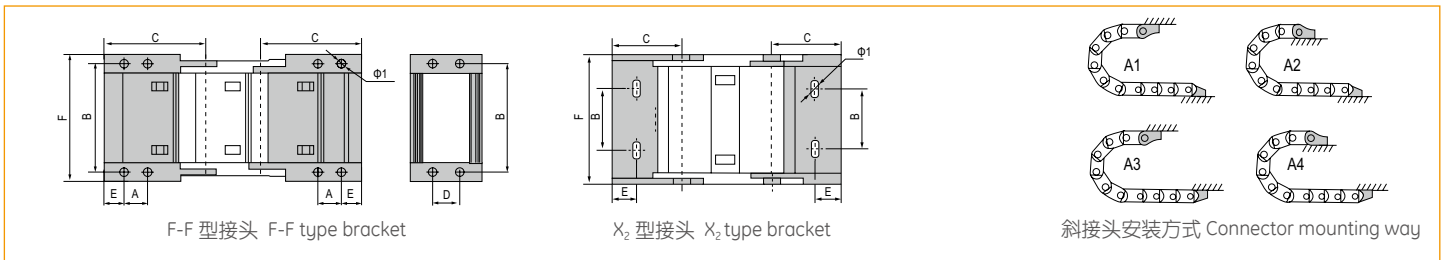


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters									
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.	
J30F.1.38S	30	38	45	54	F.S	75,100 125,150	F-F	5.5	15	50	59	17	13	62	J30F.1.38S-FJT	
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 ₂	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

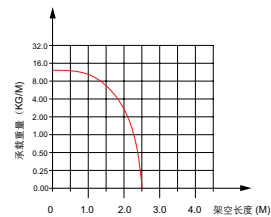
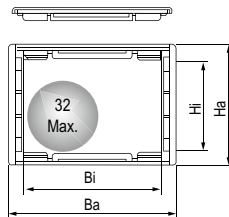
接头 Bracket J30F.1.38S -FJT 1 副 (Set)

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.

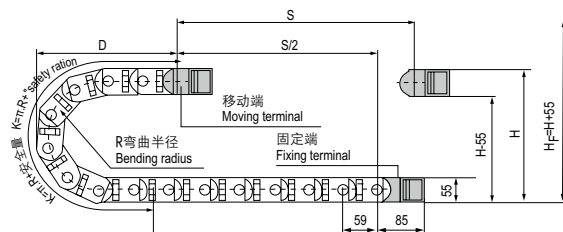


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 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

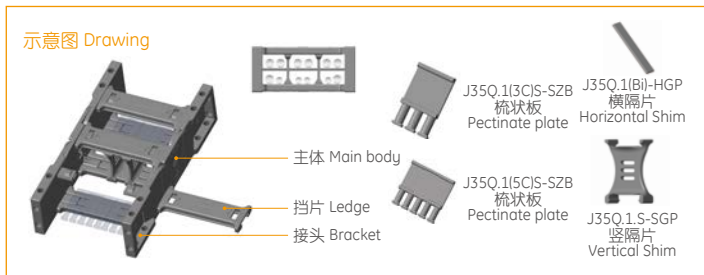


节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

	R	75	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: $H_f = H + 55\text{mm}$ (负载 10kg/m)

Actual mounting height: $H_f = H + 55\text{mm}$ (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.
								A	B	C	D	E	F		
J35Q.1.50S	35	50	55	70	Q.S	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.S		F-Q	7.2	24	73.5	85	26	16	85	J35Q.1.60S-FJT
J35Q.1.75S	35	75	55	95	Q.S		F-Q	7.2	24	88.5	85	26	16	100	J35Q.1.75S-FJT
J35Q.1.90S	35	90	55	110	Q.S		F-Q	7.2	24	103.5	85	26	16	115	J35Q.1.90S-FJT
J35Q.1.100S	35	100	55	120	Q.S		F-Q	7.2	24	113.5	85	26	16	125	J35Q.1.100S-FJT
J35Q.1.117S	35	117	55	137	Q.S		F-Q	7.2	24	130.5	85	26	16	142	J35Q.1.117S-FJT
J35Q.1.125S	35	125	55	145	Q.S		F-Q	7.2	24	138.5	85	26	16	150	J35Q.1.125S-FJT
J35Q.1.130S	35	130	55	150	Q.S		F-Q	7.2	24	143.5	85	26	16	155	J35Q.1.130S-FJT
J35Q.1.150S	35	150	55	170	Q.S		F-Q	7.2	24	163.5	85	26	16	175	J35Q.1.150S-FJT
J35Q.1.154S	35	154	55	174	Q.S		F-Q	7.2	24	167.5	85	26	16	179	J35Q.1.154S-FJT
J35Q.1.175S	35	175	55	195	Q.S		F-Q	7.2	24	188.5	85	26	16	200	J35Q.1.175S-FJT
J35Q.1.200S	35	200	55	220	Q.S		F-Q	7.2	24	213.5	85	26	16	225	J35Q.1.200S-FJT
J35Q.1.250S	35	250	55	270	Q.S		F-Q	7.2	24	263.5	85	26	16	275	J35Q.1.250S-FJT
J35Q.1.300S	35	300	55	320	Q.S		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

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 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.

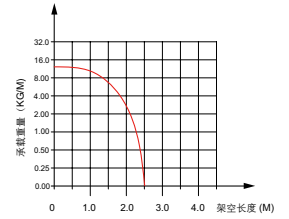
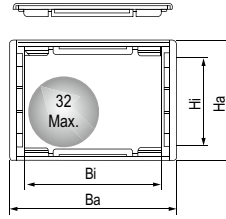


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092

J35F.1.S 系列 - 封闭两侧可打开

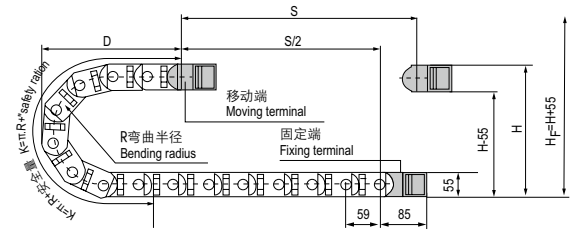
Series of J35F.1.S-Enclosed type both side opening

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

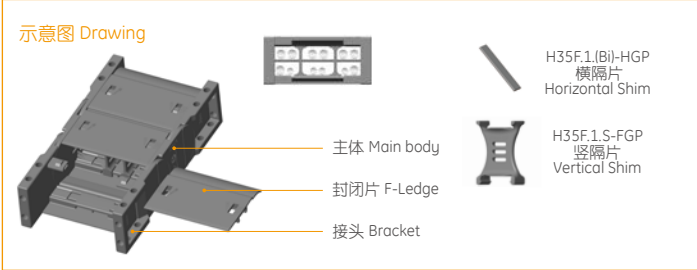


节距=59mm, 每米节数=17, 链长=S/2+K, S=行程距离, K=π.R+“安全量”
Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke. K=π.R+“safety ration”

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:H_f=H+55mm(负载 10kg/m)

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

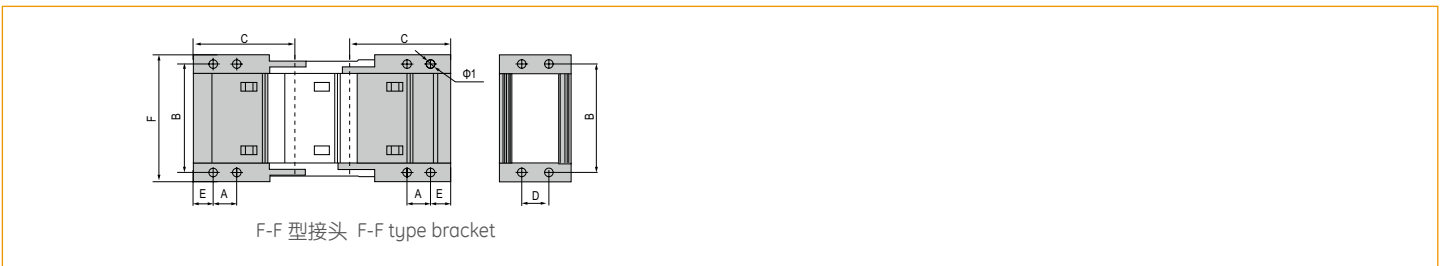


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
J35F.1.50S	35	50	55	70	F.S	R75(实际 R85) 100,125 150,175 200,250	F-F	7.2	24	63.5	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

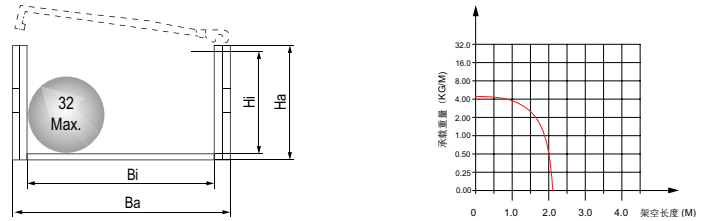
示例 拖链内高 35mm、内宽 50mm、半径 75mm、长度 1 米 /17 节 (Sample: inner height 35mm, inner width 50mm, radius 75mm, length 1 meter /17 links)

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

接头 Bracket J35F.1.50S -FJT 1 副 (Set)

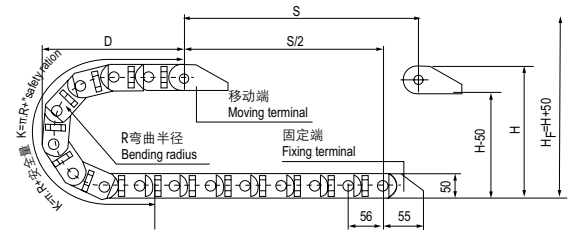
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

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 :H_F=H+50mm(负载 3kg/m)

Actual mounting height:H_F=H+50mm(load 3kg/m)

示意图 Drawing

- 主体 Main body
- 挡片 Ledge
- 接头 Bracket
- J35Q.3.75S-SZB 梳状板 Pectinate plate
- J35Q.3.75(Bi)-HGP 横隔片 Horizontal Shim
- J35Q.3.75W-SGP 竖隔片 Vertical Shim

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)

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 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)

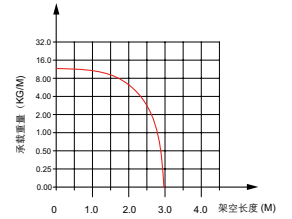
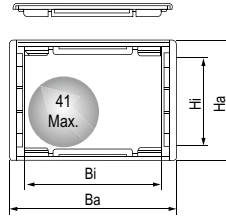
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

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

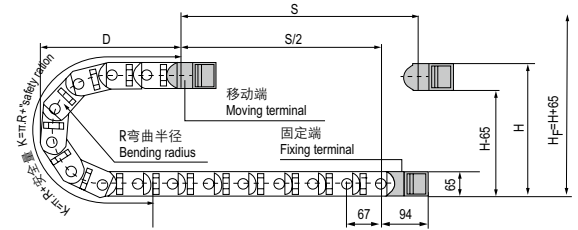
Series of J45Q.1.S-Bridge type open of both side

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



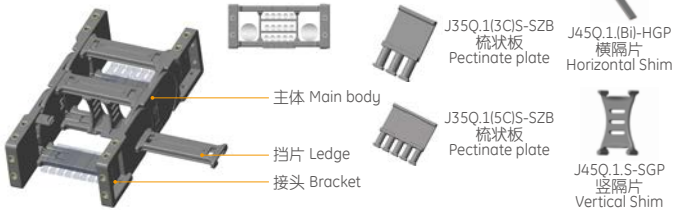
节距 = 67mm, 每米节数 = 15, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 67mm, link per meter = 15, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

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_f = H + 65mm (负载 10kg/m)

Actual mounting height: H_f = H + 65mm (load 10kg/m)

示意图 Drawing

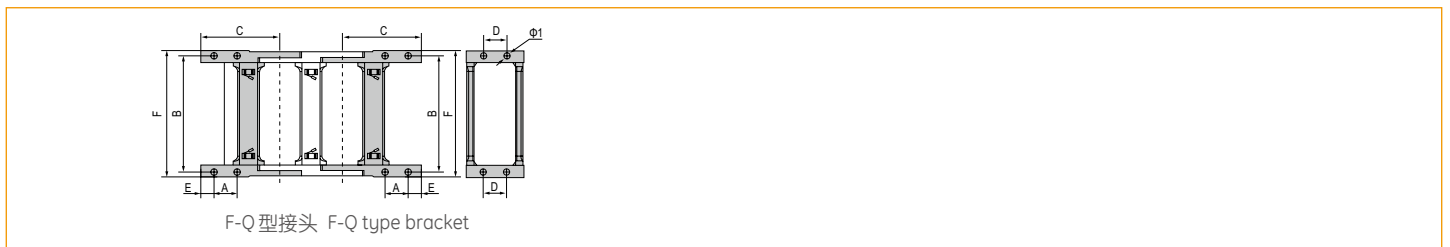


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm) hole distance						接头代号 Bracket No.
								A	B	C	D	E	F		
J45Q.1.50S	45	50	65	73	Q.S	75,100,125 150,175,200 225,250,300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

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 / 15 节 (Sample: inner height 45mm, inner width 50mm, radius 100mm, length 15 links/1 meter)

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

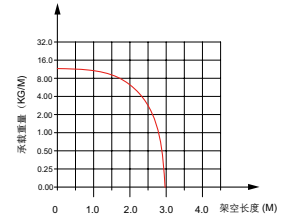
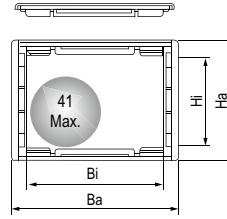
接头 Bracket J45Q.1.50S-FJT 1 副 (Set)

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.

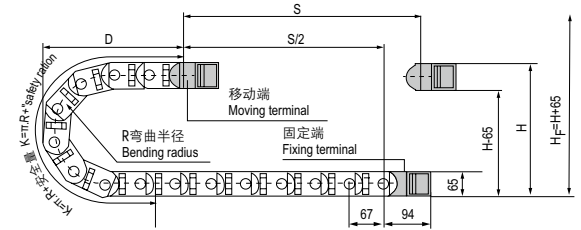


* 可选导向槽配套 Optional: Guide supporting solution 详见 See P092



◎ 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



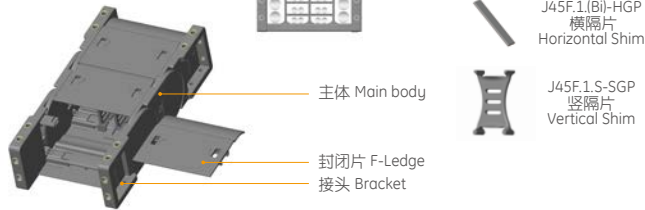
节距 =67mm, 每米节数 =15, 链长 =S/2+K, S=行程距离, K=π·R+“安全量”
Pitch=67mm, link per meter=15, length of chain=S/2+K, S=stroke. K=π·R+“safety ration”

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+67mm(负载 10kg/m)

Actual mounting height:H_f=H+67mm(load 10kg/m)

示意图 Drawing

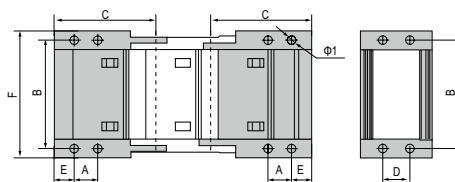


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter Φ1	孔距 (mm)hole distance						接头代号 Bracket No.
J45F.1.50S	45	50	65	73	F.S	100,125,150, 175,200,225, 250,300	F-F	6	24	65	93.5	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 15 links/1 meter)

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)

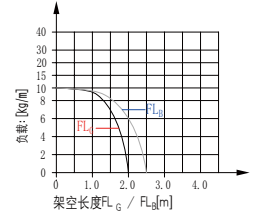
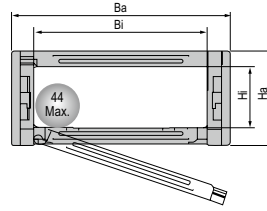
注: 可根据客户要求定制各种规格。 Note: Various sizes can be customized according to customer requirements.



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

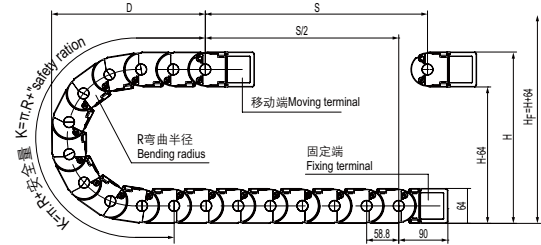
J50F.1.N 系列 - 封闭内侧开

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



◎ 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



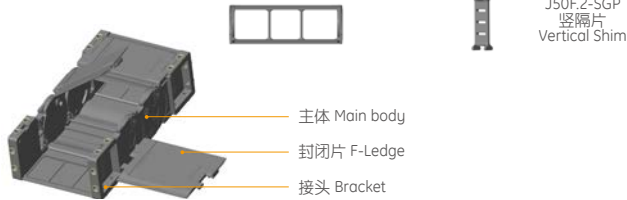
节距 = 58.8mm, 每米节数 = 17, 链长 = S/2 + K, S = 行程距离, K = π · R + "安全量"
Pitch = 58.8mm, link per meter = 17, length of chain = S/2 + K, S = stroke, K = π · R + "safety ration"

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 : $H_f = H + 64\text{mm}$ (负载 8kg/m)

Actual mounting height: $H_f = H + 64\text{mm}$ (load 8kg/m)

示意图 Drawing

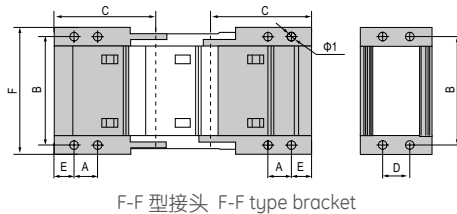


拖链型号 Cable Chain No.	内高 Hi	内宽 Bi	外高 Ha	外宽 Ba	款式 Styles	弯曲半径 Bending radius R	固定接头类型及参数 Bracket type and parameters								
							可配接头类型 Applicable bracket type	孔径 Bore diameter $\Phi 1$	孔距 (mm) hole distance						接头代号 Bracket No.
J50F.1.100N	50	100	64	118	F.N	125, 150	F-F	6	24	115	90	26	15.5	126	J50F.1.100N-FJT
J50F.1.130N	50	130	64	148	F.N	175, 200	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

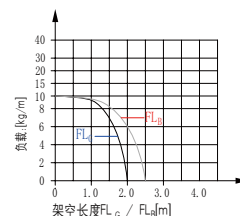
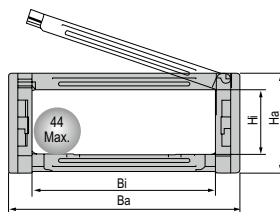
订货示例 Order Example

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: $\pm 2\text{mm}$)

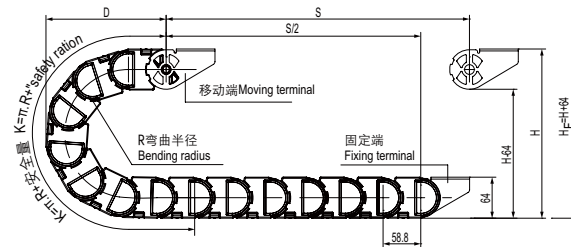
接头 Connector J50F.1.100N-FJT 1 副 (Set)

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



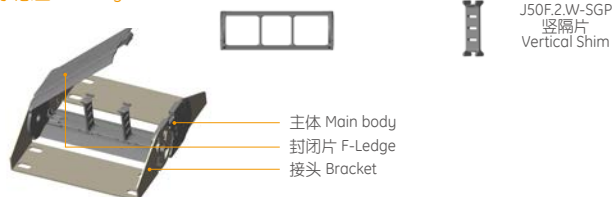
节距 =58.8mm, 每米节数 =17, 链长 =S/2+K, S=行程距离, K=π.R+ "安全量"
Pitch=58.8mm, link per meter=17, length of chain=S/2+K, S=stroke, K=π.R+"safety ration"

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_F=H+64mm(负载 8kg/m)

Actual mounting height:H_F=H+64mm(load 8kg/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									
J50F.2.115W	49	115	64	133	F.W	100,125,150	X ₆₋₁	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	X ₆₋₁	8.65*19.05L	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)



* 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)

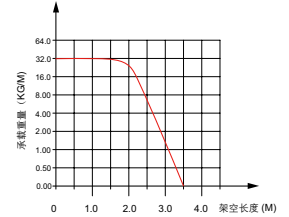
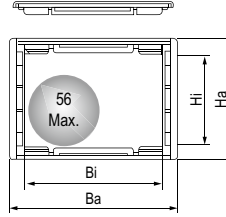
接头 Connector J50F.2.115W-FJT 1 副 (Set)

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

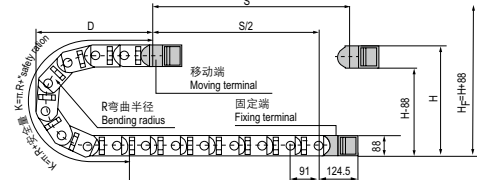
Series of J60Q.1.S-Bridge type open of both side

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=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	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:H_f=H+88mm(负载 32kg/m)
Actual mounting height:H_f=H+88mm(load 32kg/m)

示意图 Drawing

- J60Q.1(Bi)-HGP 横隔片 Horizontal Shim
- J60Q.1.S-SGP 竖隔片 Vertical Shim
- 主体 Main body
- 挡片 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	
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 (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)

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

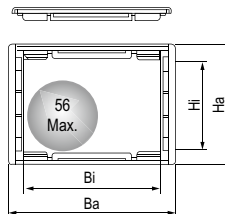
示例 拖链内高 60mm、内宽 75mm、半径 135mm、长度 1 米 /11 节 (Sample: inner height 60mm, inner width 75mm, radius 135mm, length 1 meter /11 links)

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

接头 Bracket J60Q.1.75S-FJT 1 副 (Set)

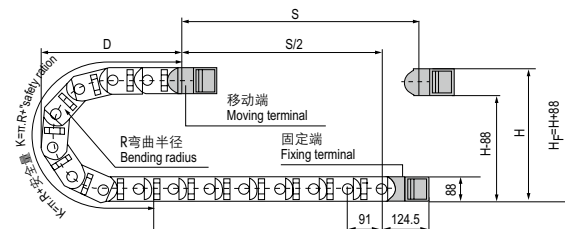
配件 Accessories 每节装 1 个竖隔片 /1 个横隔片 (1 vertical shim/1 horizontal shim can be mounted in every link)

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.

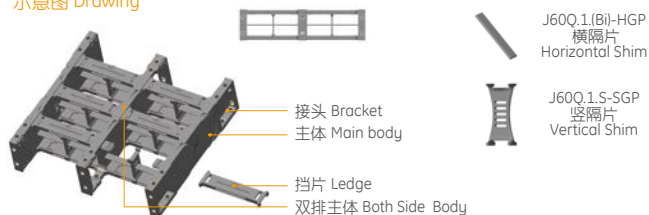
主要技术参数 Basic technical data



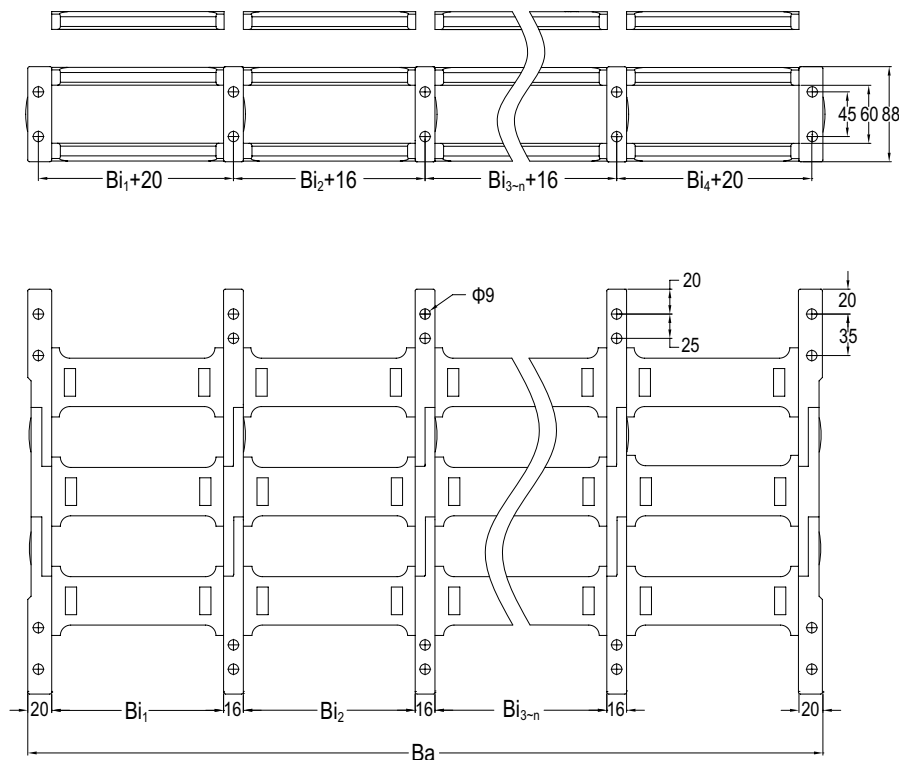
节距=91mm, 每米节数=11, ; 链长 =S/2+K, S=行程距离, K=π·R+"安全量"
Pitch=91mm, link per meter=11, length of chain=S/2+K, S=stroke. K=π·R+"safety ration"+1 Pitch

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 Ha	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