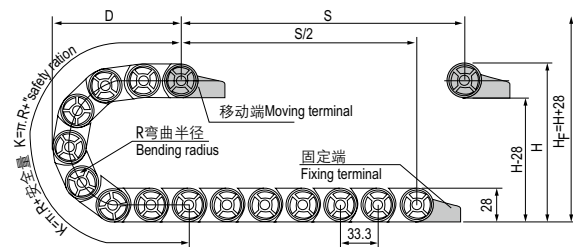


◎ 适用于直径 19 毫米以下线缆 Suitable for 19mm or less of cable.

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:H_f=H+28mm(负载 2kg/m)

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

示意图 Drawing

- 主体 Main body
- 挡片 Ledge
- 接头 Bracket
- 梳状板 Pectinate plate
- JN21Q.2.(Bi)-HGP 横隔片 Horizontal Shim
- J25.1.38S-SZB 梳状板 Pectinate plate
- JN21Q.2-SGP 竖隔片 Vertical Shim
- J25.1.57S-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.		
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)

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 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