



# JQR系列 复合型机器人示教器电缆工业机器人示教器电缆

## ■ Description:

- Rated temperature: 90°C. Rated voltage: 30 volts
- Inner conductor VDE 0295 class6/IEC 60228 class6 stranded stranded tinned copper
- PUR polyurethane sheath collection specially tuned with non-woven straps
- Aluminum-plastic composite belt + tinned copper wire braid, braid density 90%
- Withstand voltage 0.5 KV AC / 1min insulation resistance 20MΩ • km
- Flame retardant performance IEC60332-1
- Special polyurethane sheath, bending resistance, torsion resistance, anti-knotting resistance to drag, hydrolysis resistance, oil resistance, high wear resistance,
- Class 6 flexible conductors with high flexibility

## ■ Application:

Suitable for robot teach pendants, transmitting data, signals, power supplies, etc. for the teach pendants

## ■ Construction:

## ■ 说明:

- 额定温度：90℃ 额定电压：30V
- 内导体 VDE 0295 class6/IEC 60228 class6 类多股绞合镀锡铜
- PUR 聚氨酯护套 集合 经过特殊调 包带 无纺
- 铝塑复合带+镀锡铜丝编织层，编织密度 90%
- 耐电压 0.5 KV AC / 1min 绝缘电阻 20MΩ • km
- 阻燃性能 IEC60332-1
- 特殊聚氨酯护套、耐弯曲、抗扭、抗打结耐拖拽、耐水解、耐油污、具有高耐磨性
- 6 类柔性导体，产品具备高柔性

## ■ 应用:

适用于机器人示教器，为示教器传输数据、信号、电源等

## ■ 构造:



numbering 产品编号	规格描述 A 组 (Ethernet)+B 组/C 组	电缆近似直径 Ømm
JQR01	(2x2x26AWG)C+11x24AWG	11.4
JQR02	(2x2x26AWG)C+12x24AWG	11.4
JQR03	(2x2x26AWG)C+15x24AWG	12
JQR04	(2x2x26AWG)C+18x24AWG	12.4
JQR05	(4x2x25AWG)C+18x24AWG	13.4