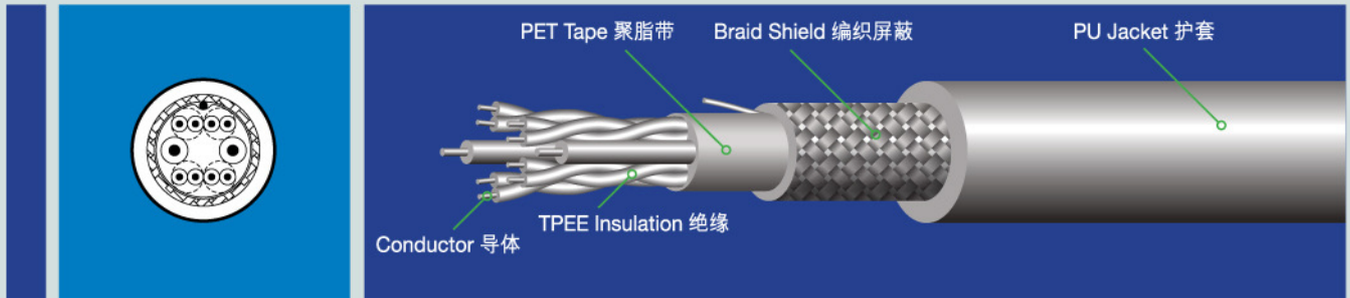


# Multi-conductor Flexible Shielded PU Jacketed Cables

## 多芯柔性屏蔽PU护套电缆

Engineered for Towline Use  
拖链专用设计



Part No. 型号	No. of Cores 芯数	Conductor 导体				Insulation 绝缘		Conductor Resistance 导体电阻 ( $\Omega$ /km)
		AWG 线规	Construction 结构 (mm)	Area 截面 (mm <sup>2</sup> )	Dia. 外径 (mm)	Thickness 厚度 (mm)	Dia. 外径 (mm)	
TPEPUO-3334-1	4P	24	19/0.127	0.25	0.64	0.21	1.05	78.95
	2C	20	26/0.16	0.50	0.94	0.33	1.60	37.56
TPEPUO-3334-2	5P	24	19/0.127	0.25	0.64	0.21	1.05	78.95
	2C	20	26/0.16	0.50	0.94	0.33	1.60	37.56
TPEPUO-3334-3	5P	24	19/0.127	0.25	0.64	0.21	1.05	78.95
	2C	20	26/0.16	0.50	0.94	0.33	1.60	37.56
TPEPUO-3334-4	7P	24	19/0.127	0.25	0.64	0.21	1.05	78.95
	2C	20	26/0.16	0.50	0.94	0.33	1.60	37.56
TPEPUO-3334-5	8P	24	19/0.127	0.25	0.64	0.21	1.05	78.95
	2C	20	26/0.16	0.50	0.94	0.33	1.60	37.56

### Product Description

- Rated Temperature: 80°C
- Rated Voltage: 300V
- Stranded bare copper conductor
- Lead-free TPEE insulation
- Stranded tinned copper conductor drain wire
- Tinned copper wire overall braid shield
- Lead-free oil resistant, Flexible, PU jacket
- Excellent bending resistance
- Minimum bending radius=6xOD, 2,000,000 times

### Application

For portable control wiring in towline of machine tool equipment, as well as fixed internal wiring and external interconnection of electronic equipment.

### 产品说明

- 额定温度：80°C
- 额定电压：300V
- 裸绞合软铜线导体
- 无铅聚脂弹性体绝缘
- 绞合镀锡软铜导体地线
- 镀锡铜丝总编织屏蔽
- 无铅，耐油，柔性，聚氨酯护套
- 耐弯曲性能极佳
- 最小弯曲半径为 6 倍的线材外径，2,000,000 次

### 应用

用于拖链系统中作机床设备移动控制、以及电子设备内部及外部的固定连接。