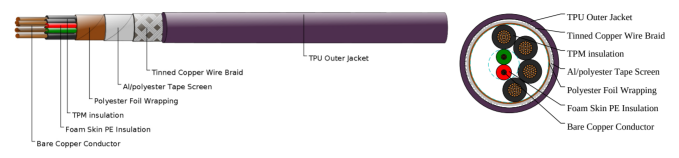


Caledonian

Bus Cables www.caledonian-cables.com

marketing@caledonian-cables.com

Profibus ET200X + ECOFAST 1P0.64mm+4C1.5mm²



APPLICATIONS

The Profibus-ET200X and Profibus ECOFAST lines used in the area of process automation. These BUS systems are a very economical solution for the cell and field area. For the information exchange between different automation systems as well as for communication with the connected decentralized field units, serial field bus systems are used. The series hybrid are characterized by a special construction with data and power supply in one cable. These types are suited for the application in drag chains and similar mobile applications.

CABLE CONSTRUCTION

Conductor1: Bare copper conductor,AWG 24/19 Conductor2: Bare copper conductor,AWG 18/84 Insulation1: Foam skin PE Insulation2: TPM Stranding Element:2 conductors + 2 fillers stranded together Wrapping: Polyester foil over stranded bundle Shielding1:Polyester foil, aluminum-lined Shielding2:Tinned copper wire braid Outer Jacket: TPU

COLOUR CODE

Insulation1 Colors:Red, Green Insulation2 Colors:Black Outer Jacket Color:Violet

PHYSICAL AND THERMAL PROPERTIES

Characteristic Impedance@3-20Hz:150 $\Omega \pm 10 \Omega$ Conductor Resistance:89.9 Ohm/km max Insulation Resistance:1.00 GOhm x km min Mutual Capacitance@1 KHz:30.0 nF/km nom Test Voltage:1.5 KV Min. Bending Radius (Laying):15 x OD mm Operating Temp.Range,min:-20 °C Operating Temp.Range,max:+60 °C



Caledonian

Bus Cables www.caledonian-cables.com

marketing@caledonian-cables.com

DIMENSION AND PARAMETERS

| Cable Construction | Approx. Overall Diameter | Approx. Weight |
|--------------------------------------|--------------------------|----------------|
| | mm | kg/km |
| 1x2x0.65 mm+4x1x1.5 mm²(stranded) | 11±0.3 | 159 |