

Info

PROFIBUS

Fast Connect (FC) cable design

Data Cables • Bus Systems

UNITRONIC[®] BUS L2/FIP FC

UNITRONIC®

KLINE (

ETHERLINE[®]

Application range Norm references / Approvals **Technical data** For stationary installation for Bus Systems In accordance with DIN 19245 and Classification ¢ ETIM EN 50170, e.g. for SIEMENS SIMATIC 150 Ohm impedance ETIM 5.0 Class-Description: Data cable NET, also suitable for FIP (Factory Dry and samp indoors ETIM 5.0 Class-ID: EC000830 Instrumentation Protocol) Core identification code \mathcal{A} **Product features** red, green Product Make-up This bus cable can be used for Mutual capacitance Single wire of bare copper PROFIBUSDP as well as for PROFIBUS-FMS (800 Hz): max. 30 nF/km Foam PE core insulationCores twisted and FIP Peak operating voltage together Based on the bit rates listed, in 250V (not for power applications) Plastic foil wrapping accordance with PNO specifications the Conductor resistance Aluminium-mylar tape screen + tinned \sim following maximum cable lengths for a bus (loop): max. 115 Ohm/km copper wire braiding segment apply (cable type A, PROFIBUS-DP): Minimum bending radius PVC outer sheath, violet RAL 4001 93.75 kbit/s = 1200 m1875 kbit/s = Fixed installation: 10 x cable diameter 1000 m500 kbit/s = 400 m1.5 Mbit/s Characteristics impedance = 200 m12.0Mbit/s = 100 m 150 ± 15 Ohm Temperature range Flame retardant in acc. to IEC 60332-1-2 -40°C up to +80°C **Dimension and** Article No. of pairs and AWG size No. of cores and mm² per conductor Weight (kg/km) Outer diameter Copper index cross section in Colour (kg/km) number (mm) mm UNITRONIC[®] BUS L2/FIP FC 1 x 2 x 0.64 1 x 2 x 0.64 8.0 violet 26.0 84 1 x 2 x 0.64 2170320 • Photographs are not to scale and do not represent detailed images of the respective products. • If not otherwise specified, all values relating to the product are nominal values. Other value information, such as tolerances, for example, can be obtained on request where available and released for publishing. UNITRONIC[®] BUS PA SWA Info APP KABEL STUTIGART UNITRONIC' BUS PA SW Process Automation (PA) PROFIBUS Benefit Product Make-up **Technical data** Stranded bare copper conductor PROFIBUS-PA with Steel Wire Armouring Core identification code Foam PE core insulation red, green Application range Aluminium mylar tape screen Mutual capacitance Tinned copper wire braiding Designed for the system-defined (800 Hz): approx. 52 nF/km Galvanized steel wire armoured transmission rates of 1.5 Mbs, and Peak operating voltage PVC inner sheath, black or blue 31.25 KHz max. 100V (not for power applications) PVC outer sheath Suitable for direct burial and permanent **Conductor resistance** Colour: black, RAL 9005 or blue, RAL 5015 \cap installation in harsh and rugged environments (loop): max. 44 Ohm/km Suitable for oil and gas, petrochemical, Minimum bending radius pharmaceutical industry 10 x cable diameter For indoor and outdoor use **Characteristics impedance** at 31.25 kHz: 100 ± 20 Ohm Product features Test voltage Transmission technology for PROFIBUS-PA in 1500 V acc. to IEC 61158-2 Standard Temperature range Blue outer sheath colour for intrinsically safe -30°C to +70°C system in harardous area Flame retardant in acc. to IEC 60332-1-2 UV-resistant (for black outer sheath) Number of pairs and cable Article number Outer sheath colour Outer diameter (mm) Copper index (kg/km) Weight (kg/km) diameter per conductor in mm² UNITRONIC[®] BUS PA SWA 3803158 1 x 2 x 1.0 black 12.8 45.0152 3803159 1 x 2 x 1.0 12.8 45.0 152 blue

• Photographs are not to scale and do not represent detailed images of the respective products. • If not otherwise specified, all values relating to the product are nominal values. Other value information, such as tolerances, for example, can be obtained on request where available and released for publishing.