

Bus cable & connectors CAN bus

UNITRONIC® BUS CAN FD P

For CAN bus systems; continuous flex applications; 120 Ω

LAPP KABEL STUTTGART UNITRONIC® BUS CAN FD P



UNITRONIC® BUS CAN FD P is designed to the CAN open and ISO11898 standard. It is well suited for high-speed motion control and feedback loop applications, providing high reliability and efficient use of network bandwidth.

Construction

Conductors: finely stranded bare copper

Insulation: polyethylene

Shielding: tinned copper braid shield Jacket: halogen-free polyurethane; violet

Recommended applications

Motion control systems; assembly, welding, and material handling machines; single cable wiring of multi-input sensor blocks; smart sensors; pneumatic valves; barcode readers; drives and operator interfaces

Rate table

| Distance (m) | AWG | Max. rate |
|--------------|--------|------------------|
| 0 - 40 | 22 | 1 Mbps @ 40 m |
| 40 - 300 | 22, 20 | 50 kbps @ 100 m |
| 300 - 600 | 20 | 100 kbps @ 500 m |
| 600 - 1000 | 19 | 50 kbps @1 km |

Application advantage

- Designed for continuous flex applications
- Signal integrity in stationary motion applications
- · Flame retardant
- · Oil-resistant jacket
- · Flexible for ease of routing

Approvals







| Cable attribute | page 648 | | |
|-----------------|----------|-------|-------|
| OIL | OR-04 | FLAME | FR-02 |
| (мотіом | CF-02* | MECH. | MP-05 |







EPIC® DATA connectors page 186

Technical data

Minimum bend radius: 15 x cable diameter

Temperature range:

- for installation: -40°C to +80°C - for continuous flexing: -30°C to +70°C

7 Nominal voltage: 250V (not for power applications)

z_∞ Characteristic impedance: $120 \Omega \pm 15\Omega$ 18 pF/ft

Color code: DIN 47100: chart 8, page 682

- pair 1: white & brown - pair 2: green & yellow

Approvals: UL: CMX

Canada: c(UL) CMX

Additional:

*UL Verified ID A522492: Continuous Flex Test Method Verified

| Part Nnmber | Conductor description | | ninal iameter mm | Copper weight lbs/mft | Approx. weight lbs/mft | SKINTOP® MS-SC PG thread |
|----------------|--------------------------|-------|------------------------|-----------------------------|------------------------------|--------------------------------|
| 2170272 | 24 AWG/1pr | 0.252 | 6.4 | 16 | 27 | 53112210 |
| 2170273 | 24 AWG/2pr | 0.331 | 8.4 | 22 | 44 | 53112220 |
| 2170275 | 22 AWG/1pr | 0.268 | 6.8 | 22 | 40 | 53112210 |

| Part Nnmber | Conductor description | | ninal iameter mm | Copper weight lbs/mft | Approx. weight lbs/mft | SKINTOP® MS-SC PG thread |
|----------------|--------------------------|-------|------------------------|-----------------------------|------------------------------|--------------------------------|
| 2170276 | 22 AWG/2pr | 0.378 | 9.6 | 35 | 59 | 53112230 |
| 2170278 | 20 AWG/1pr | 0.315 | 8.0 | 28 | 50 | 53112220 |
| 2170279 | 20 AWG/2pr | 0.426 | 10.8 | 40 | 67 | 53112230 |

