

PROFIBUS Connectors Fast Connect

PROFIBUS Sub-D connector, Fast Connect, integrated bus termination, optional LED diagnostic/interfaces, cable outlet 35°/90°/180°

Info

New innovative insulation displacement terminals suitable for solid and flexible conductors (90° and 180° versions) Versions with 2nd Sub-D interface Optional with LED diagnostic













Supplementary automation components from Lapp



Assembly time



Low weight



Space requirement

Quick installation with Fast Connect ('FC') technology sensor/ac No loose parts Visual bus connection control Terminating resistor (integrated) can be switched

Product features

Fully compatible with market standard Max. transmission rate 12 Mbit/s possible Current consumption max. 12,5 mA (with LED 35 mA) Supply voltage 4.75 - 5.25 V DC

Last Update (24.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



(supplied from the terminal)

Terminating resistor "ON" - the outbound bus cable is disconnected

Norm references / Approvals

IEC 61158, IEC 61784 UL File No. E331560

Product Make-up

D-Sub plug, 9-pin, fixing screws 4-40 UNC

Improved electromagnetic compatibility (EMC) by metallized housing

Max. cable outer diameter: 8 mm

Versions with additional Sub-D interface for programming/diagnostic ('PG')

LED Version indicate: bus operation - (green) station transmission - (blue) terminating resistor "on" - (orange)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001132

ETIM 5.0 Class-Description: D-Sub connector

Classification ETIM 6: ETIM 6.0 Class-ID: EC001132

ETIM 6.0 Class-Description: D-Sub connector

Dimensions: $95 \text{ mm x } 70 \text{ mm x } 17 \text{ mm} - 35^{\circ}$

72 mm x 40 mm x 17 mm - 90° 70 mm x 35 mm x 17 mm - 180°

(LxWxH)

Connection type: Fast Connect

Protection rating: IP 20 Terminating resistor: 150Ω

Interfaces: Sub-D socket, 9-pin

PROFIBUS FC standard cable, Ø 0.64 mm

Permissble ambient conditions: Operating temperature: -25°C to +85°C

*The max. temperature for UL is 60 °C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Diagnostic LEDs Article number Article designation PG-Interface 90° cable outlet for solid/7-/19-wire stranded conductor 21700502 ED-PB-90-FC no no ED-PB-90-PG-FC 21700501 no yes 21700547 ED-PB-90-LED-FC no yes 21700546 ED-PB-90-PG-LED-FC ves yes 180° (AX) cable outlet for solid/7-/19-wire stranded conductor ED-PB-AX-FC 21700544 no no





