





Cable connector, Class F_A, IP67

Cable connector, Class E_A, IP20

DESCRIPTION

Cable connector, Class F_A, IP67

Field-assembly cable connector for 8-core data cables.

Tool-less interconnection of AWG26/1 up to AWG 22/1 (solid wire) and AWG26/7 up to AWG22/7 (stranded wire) data cables at IDC insulation displacement termination.

Zinc diecasting housing, suitable for industrial application, W x L x H: 16.8 x 64.0 x 16.8 mm.

IP67 protection when used with cable sheath diameters from 6,2 up to 9,7 mm.

360° braid connection and strain relief.

Cable connector, Class E_A, IP20

Interconnection of AWG26/1 up to AWG22/1 copper data cables (solid wires).

Allows for cable entry from either or both sides. Fully shielded metal housing, W x L x H: $37 \times 114 \times 20.5$ mm.

IP20 protection.

360° braid connection and strain relief.

2 holes for wall fastening.

APPLICATION

Cable connector, Class FA, IP67

For interconnecting (lengthening) of shielded copper data cables up to Category $7_{\rm A}$.

 $Fulfils\ ISO/IEC\ 11801\ Class\ F_A\ requirements\ when\ used\ with\ Cat. 7_A\ cables\ (from\ 20\ m\ cable\ length\ on\ both\ sides\ of\ the\ cable\ connector\ onwards).$

Cable connector, Class E_A , IP20

For interconnecting (lengthening) of shielded copper data cables up to Category 7_A.

Fulfils ISO/IEC 11801 Class E_A requirements when used with Cat.6_A, Cat.7 and Cat.7_A cables.

VERSIONS

Article No.	Product	PU
309153	Cable connector, Class F _A , IP67	1 pc.
417531	Cable connector, Class E _A , IP20	1 pc.