

Product information EF12H4DFIX Au

Industrial Connecting Solutions: Archive - Industrial Connectors: Circular Connectors E-series M12 / M12 push-pull (Archive): with screw locking: Appliance socket for front panel - back-wall mounting: EF12H4DFIX Au

http://www.e-catalog.belden solutions.com/link/57078-24228-62529-24256-24257-24270-39996/en/conf/uistate with the conformal conformal

EF12H4DFIX Au

Name

Technical data

Inflammability class

	Appliance socket for front panel and back-wall mounting with wire ends; front mounting thread M16 x 1.5; screw- / M12 push-pull Fast-Lock; 0-Ring included,
	D-coded
Delivery informations	
Availability	no longer available
Product description	
Description	Appliance socket for front panel and back-wall mounting with wire ends; front mounting thread M16 x 1.5; screw- / M12 push-pull Fast-Lock; 0-Ring included,
	D-coded
Туре	EF12H4DFIX Au
Order No.	934 537-021
Type of contact	female
Number of contacts	4
Cable material	PVC
Cable length	0.2 m
Conductor size	0.34 mm ²
Standard	IEC 61076-2-101 (Ed. 1)/ IEC 60947-5-2
Housing Color	metallic

Wire stranding 7 x 0.25 mm AC/DC 250 V Rated voltage Rated current 4 A Material Contact material Cu Zn Contact surface material Au Contact bearer material PA Cu Zn/Ni Housing material 0-Ring Viton

Environmental conditions		
Protection class (IEC 60529)	IP 67	
Pollution severity	3	
Temperature range	-25 °C to +90 °C	

Contact bearer 94 V-2
Approvals

Packing unit
UL pending

Packaging unit 100 pieces

Scope of delivery and accessories

Accessories to order separately Fastening nut ELST M

Fastening nut ELST M M16, Order No. 735 413-001





Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

