



14093502

FCC soc.out. 8p shielded hinged cover surf.-mtd,cat.6,lab.field,W.1,p.wh.m.plas.

Technical characteristics

Architecture

Design to according to DIN EN 60603-7-5

Connectivity

Outlet with 45° oblique outlet

Plug type for RJ11, RJ12 and RJ45 plugs

Voltage

Voltage suitable for PoE+

Frequency

Transmission bandwidth 250 MHz

Cover, door

Hinged covers with transparent hinged cover

Materials

Colour code A and B according to TIA/EIA-568-B.2

Colour polarwhite

Material / surface Housing made of die-cast zinc

Installation, mounting

Installation mode without spreader claws

Connection

Cat.6, Class E according to DIN EN 50173-1:2011-09

Terminal with two clip-in places for Wago 2-wire connection terminals in the housing floor, with Wago clip-in 2-wire connection terminal for wiring

Type of connection with cutting terminals

Contact with screen contacting 360° and strain relief

Cat.6/class E according to ISO/IEC 11801. 2nd edition

Cable

Wire with one entry for 2 cables and one entry for cable and tube

Use

Differentiation characteristic 1 - Sales with labelling field

Safety

Protection index IP IP55

REACH conform Yes

RoHS conform	Yes
Protection	with self-closing dust protection cover before jack
Use conditions	
Operating temperature	-40...30 °C
Storage/transport temperature	-50...50 °C
Identification	
Application, usage	Communication technology
Main design line	Berker W.1
Instructions	
Information text	Hinged cover springs made of stainless steel, pins of quick-release lock made of ZAMAK