

Berker W.1



14093512

FCC soc.out. insert 8p shielded hinged cover surf./flushmtd,cat.6,labfield,W1,wh

## **Technical characteristics**

Architecture	
Design to	according to DIN EN 60603-7-5
Connectivity	
Outlet	with straight 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
Material / surface	Housing made of die-cast zinc
Connection	
Cat.6, Class E	according to DIN EN 50173-1:2011-09
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
Use	
Differentiation characteristic 1 - Sales	with labelling field
Safety	
REACH conform	Yes
RoHS conform	Yes
Protection	with self-closing dust protection cover before jack
Use conditions	
Operating temperature	-4030 °C
Storage/transport temperature	-5050 °C
Identification	
Application, usage	Communication technology

Main design line

	Hinged cover springs made of stainless steel, pins of
formation text	Hinged cover springs made of stainless steel, pins o quick-release lock made of ZAMAI