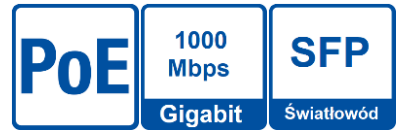


BCS-xSFP

Gigabit Ethernet - SFP media converter, PoE power supply possible



- auto-negotiation 10/100/1000 on the LAN port
- power supply via a screw connection (Vin) or another
PoE 802.3af or PoE PASSIVE switch
- wide input voltage range
- easy and quick commissioning without the need for
parameter configuration
- very low power consumption (<1.5W)
- small size of the module

BCS-xSFP

Gigabit Ethernet - SFP media converter, PoE power supply possible

LAN ports	1 port RJ45 Gigabit 10/100/1000Mbps (auto MDI-MDIX, auto-negotiation)
SFP ports	1 slot SFP Gigabit IEEE 802.3z
Port functions	LAN + PoE IN: PoE INPUT (converter power supply): PASSIVE or 802.3af CON1 Vin (+) (-): POWER INPUT
Signaling work	PWR (white) - power presence FIBER ACT (green) - activity on the SFP port FIBER LINK (green) - list of transmissions on the SFP port LAN ACT (green) - activity on the LAN port LAN LINK 10/100 (green) - transmission set on the LAN port (10/100 Mbps) LAN LINK 1000 (green) - transmission summary on the LAN port (Gigabit 1000 Mbps)
Supply voltage	LAN+PoE IN: 35...56 VDC CON1 Vin (+) (-): 12 ... 58 VDC
Port security	LAN / LAN+PoE IN, CON1 Vin (+) (-):Overvoltage protection
Housing design	Polycarbonate
Installation	Snap-in distance pins, mounting holes in a 10.8 mm pitch
Working temperature	-25°C...+65°C
Level of security	IP20
Dimensions	61 x 61 x 21 mm
Weight	0,04 kg

