PoE switches

with built-in power supply

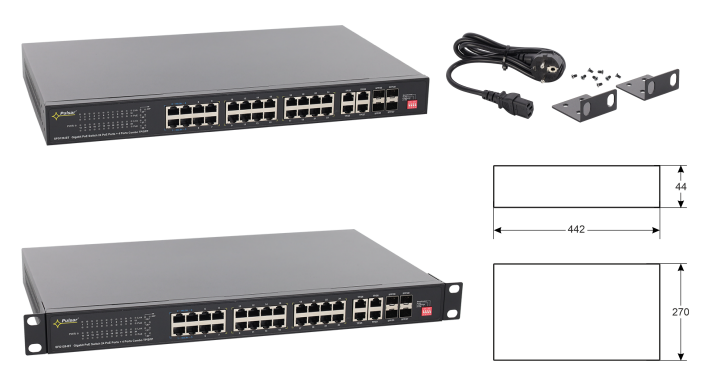


Code: **SFG128-BT** v.1.0/I

Name: SFG128-BT 28-port PoE switch for 24 IP cameras



EN



Destination

SFG128-BT is a 28-port PoE switch designed to supply IP cameras operating in the IEEE 802.3af/at/bt standard. Automatic detection of any devices powered in the PoE/PoE+ standard is enabled at the 1 – 24 ports of the switch, and HiPoE for ports 1-4. The ports marked TP/25-28 are used to connect additional network devices via an RJ45 connector. Switch also has four SFP sockets (marked SFP/25-28), which after using SFP modules (GBICs) enable fiber optic transmission.

Technical data:

Power supply:	100 - 240 V AC	
Ports:	28	
PoE ports:	24 x 1 Gb/s - IEEE 802.3af/at - IEEE 802.3af/at/bt, PoE+, PoE++ 52V DC, 30W/port, 60W/port, max.240W Tryb Long Range: OFF - 100m/1Gb/s or ON - 250m/10Mb/s (17÷24 ports) VLAN Storm control	
UPLINK ports RJ45:	4 x 1 Gb/s - TP/25-28	
SFP UPLINK sockets:	4 x 1 Gb/s - SFP/25-28 25/TP i 25/SFP 28/TP i 28/SFP – nie mogą pracować jednocześnie - typ COMBO	
Dimensions:	442 x 44 x 270 [mm, +/-2]	
Installation:	standard / RACK 19"	
Indication:	LED optical indication	
Notes:	additional mounting elements – mounting brackets for RACK	
Warranty:	2 years	
Declaration:	CE	

PoE switches

with built-in power supply



Features

- Switch 28 ports
- 24 ports PoE 10/100/1000 Mb/s (data transfer and power supply)
- 4 ports 10/100/1000 Mb/s (porty TP/25-28) (UpLink)
- 4 ports 1000 Mb/s (porty SFP/25-28) (UpLink)
- 60 W for ports 1-4, supports devices compliant with IEEE802.3af/at/bt standard (HiPoE)
- 30 W for ports 5-24, supports devices compliant with IEEE802.3af/at standard (PoE+)
- Supports auto-learning and auto-aging of MAC addresses (8K size)

- Optical indication
- Function switch:
 - LongRange
 - VLAN
 - StormControl
- Additional mounting elements
- Warranty 2 years

Destination

