

# SWITCH

# BCS<sup>®</sup>

## BCS-B-SP0402

6 ports switch (4×PoE) 100Mbps with 4 modes



- 6 ports switch PoE 10/100Mbps
- 4 modes: AI VLAN, AI EXTEND, AI PoE, AI QoS
- Standard IEEE802.3 af/at
- Max power output 36W for single PoE port
- 4 ports PoE
- 2 ports RJ45 uplink
- Function MDI/MDIX
- Transmission 250m
- Function VLAN
- Metal casing
- Power supply 52V DC 1.15A included



# BCS<sup>®</sup>

[www.bcsctv.pl](http://www.bcsctv.pl)

## BCS-B-SP0402

6 ports switch (4×PoE) 100Mbps with 4 modes

Ports	6 × RJ45 100Mbps (4 × PoE)
Ports Uplink (MDI/MDIX)	2 × RJ45
Transfer	10/100Mbps half-duplex, full duplex, auto-negotiation
Standard	IEEE802.3 af/at
Pocket forwarding	1.48Mpps
Capacity	1.2Gbps
Max power output	36W for single port PoE (total 60W)
Mode AI VLAN	Ports 1, 2, 3, 4 isolated from 5, 6
Mode AI EXTEND	Ports 1, 2, 3, 4 transmission extend to 250m (cat5e, cat6)
Mode AI QOS	Quality Of Service – priority video pockets
Mode AI PoE	Monitoring ports supply PoE devices and automatic restart with power supply cut when not responding
Status leds	PWR(constant red): power supply LINK/ACT(green): device plugged in PoE(yellow): PoE power supply
PoE pin	1,2(+); 3,6(-)
Power supply	In: 100~240V AC 50/60Hz out: 52V DC 1.15A
Dimensions	125×75×27mm
Weight	0.5kg
Working environment	0°~40°C, 10%~90%RH

