

# Série OS1 - ON / OFF Contacts

The OPTRAL Series OS1 allows the control of seven (7) ON/OFF contacts over singlemode optical fibre. The basic system consists of one transmitter and one receiver. The transmitter includes a free of voltage connector to control the state of the relays in the receiver. All the models comply with the requirements according to the Electromagnetic Compatibility and Low Tension Standards ( C€ Marking)

# OPTRAL FOR COCK STATE OPTRAL FOR STATE FOR COCK STATE OPTRAL FOR STATE FOR STATE FOR STATE FOR COCK STATE FOR STATE FOR

• Optocoupled input free of voltage. • Receiver

COMMUTATION CHARACTERISTICS

• Connectors: 14 pin (step 3.5 mm)

• Contacts: 7

Transmitter

Isolated relay.

### **FEATURES**

- Singlemode optical fibre
- Wavelength 1310 and 1550 nm
- Modular Units and Rack Cards
- Optical connectors: FC

## **OPERATION / DIMENSIONS**

- Temperature =  $0^{\circ}$  ÷ +50°C
- Humidity =  $10\% \div 90\%$
- Power: Transmitter: 12 Vdc / 200 mA Receiver: 12 Vdc / 350 mA
- Size Stand-alone: Box S = 105 x 95 x 32 mm
- Rack Card = 1 Slot Rack

### ACCESORIES (NOT INCLUDED)

- Modular units (Power Supplies)
- Transmitter Box S: PS150
- Receiver Box S: PS155
- Rack card and Card Cage 3U (Rack 19"): PR100

PART NUMBER	DESCRIPTION	FORMAT	NUMBER FIBRES	MAXIMUM ATTENUATION (2)	WAVELENGTH		
OS101-TB3	Transmitter 7 channels ON/OFF	Box S	1	17 dB	1310 nm		
OS101-RB3	Receiver 7 channels ON/OFF						
OS101-TR3	Transmitter 7 channels ON/OFF	Rack					
OS101-RR3	Receiver 7 channels ON/OFF						
OS101-TB4	Transmitter 7 channels ON/OFF	Box S			1550 nm		
OS101-RB4	Receiver 7 channels ON/OFF						
OS101-TR4	Transmitter 7 channels ON/OFF	Rack					
OS101-RR4	Receiver 7 channels ON/OFF						