wireless transmitter for sensors and switches



Main Product or component type Number of inputs Radio transmitter 1 sensor per transmitter

Complementary

Complementary	
[Us] rated supply voltage	24 V DC 15 mA (-1520 %)
Contacts type and composition	NO
Discrete input type	NPN or PNP for sensor
Supply voltage limits	20.429 V DC
Power consumption in W	0.29 W at 24 V DC
Supply current for sensors	<= 100 mA at 24 V without overload protection (-1520 %)
Voltage state1 guaranteed	Input: 20.4< 24 V
Current state 1 guaranteed	Input: 1.6 mA
Voltage state 0 guaranteed	Input: > 07.2 V
Current state 0 guaranteed	Input: <= 1.5 mA
Response time	< 30 ms
Protection type	External fuse, fast blow, 400 mA
Communication port protocol	Zigbee conforming to IEEE 802.15.4
Zigbee profile	Green power
Transmission frequency	<= 0.5 Hz
Maximum sensing distance	25 m in industrial environment 100 m in free field
Local signalling	LED blinking for no data transmission Sensor output: 1 LED green or orange for on/off
Electrical connection	Power supply: 1 male connector M12, 4 Sensor: 1 female connector M12, 5
Marking	CE
Height	65 mm
Depth	23 mm
Width	68 mm
Product weight	0.051 kg

Environment

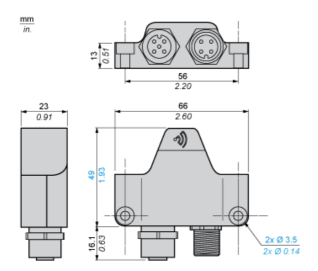
Product certifications	CE
Electromagnetic compatibility	Conducted and radiated emissions: class B conforming to CISPR 22
Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-4070 °C
Relative humidity	90 % without condensation
IP degree of protection	IP55

Vibration resistance	2 gn (8150 Hz) conforming to IEC 60068-2-6 +/- 7.5 mm (514 Hz) conforming to IEC 60068-2-6
Shock resistance	10 gn with 6000 shocks during 16 ms conforming to IEC 60068-2-27
Offer Sustainability	
Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Compliant - since 1510 - Schneider Electric declaration of conformit

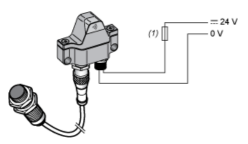
Compliant - since 1510 - Schneider Electric declaration of conformity



Transmitter Dimensions

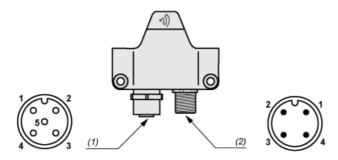


Transmitter Wiring Diagram



(1) 400 mA fast-blow fuse

Transmitter Wiring Diagram



(1) Socket Sensor Input

Pin 1 : 24 Vdc (output to sensor)

Pin 2 : Not used Pin 3 : 0 Vdc

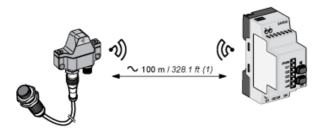
Pin 4: No NPN or PNP or contact input from the sensor

Pin 5 : Not used

(2) Socket Power Supply (male)

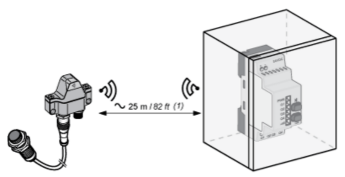
Pin 1: 24 Vdc Pin 2: Not used Pin 3: 0 Vdc Pin 4: Not used

Unobstructed Mounting



(1) Typical values that may be modified by the application environment.

Mounting in a Metal Cabinet



(1) Typical values that may be modified by the application environment.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for schneider manufacturer:

Other Similar products are found below:

LU9M1 7D 7S 7XA1 FNQR2 8501RS44V24 8501RSD14P14V51 8501XO20V03Y414 9001KXRK 9001SKR9P35RH25 9001SKT35L31 9003K2C003GA 9007AA1 9007BA1 9007C54D 9007C62A2 9007CA11 9007FA3 9007HA4 9007HA6 9007KA1 9007KB11 9007MS01S0206 9007MS02S0300 9012GAR4 9012GAW2 9012GBW1 9012GDW5E3 9012GFW1 9012GNG1 9012GNG3 9012GNG6 9013FHG39J69 9013GHG2J30 9050JCK2F30V14 GV2ME04 GV2ME10 GV2ME14 GV2ME20 GV2ME32 GV2P06 GV2P08 GV2P10 GV2P16 GV2P20 GV2P21 GV2RT07 GV2RT21 GVAD1001 GVAN11