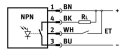
Fiber-optic unit SOE4-FO-L-HF2-1N-M8

Part number: 552798







General operating condition

Design Conforms to standard Symbol Certification CE marking (see declaration of conformity) UKCA marking (see declaration of conformity) Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	Block design EN 60947-5-2 00991647 RCM compliance mark c UL us - Listed (OL)
Symbol Certification CE marking (see declaration of conformity) UKCA marking (see declaration of conformity) Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	00991647 RCM compliance mark
Certification CE marking (see declaration of conformity) UKCA marking (see declaration of conformity) Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	RCM compliance mark
CE marking (see declaration of conformity) UKCA marking (see declaration of conformity) Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	
UKCA marking (see declaration of conformity) Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	
Measured variable Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	As per EU EMC directive As per EU RoHS directive
Measuring principle Method of measurement Type of light Mutual interference Ambient temperature	To UK instructions for EMC To UK RoHS instructions
Method of measurement Type of light Mutual interference Ambient temperature	Position
Type of light Mutual interference Ambient temperature	Optoelectronic
Mutual interference Ambient temperature	Fiber-optic unit
Ambient temperature	Red
	Protected Up to four devices mounted directly next to each another
Cuitching output	-20 °C 60 °C
Switching output	NPN
Switching element function	Switchable
Max. switching frequency	1500 Hz
Max. output current	100 mA
Voltage drop	≤2.4 V
Timer function	1 - 2000 ms
Short-circuit protection	Pulsed
DC operating voltage range	10 V 30 V
Residual ripple	10 %
Idle current	≤25 mA
Reverse polarity protection	for all electrical operating voltage connections
Electrical connection	4-pin M8x1 Plug
Type of mounting	With through-hole With H-rail
Mounting position	Any
Product weight	17 g
Housing material	ABS
Display	'
Switching status indication	LED
Function reserve indication	LED yellow

Feature	Value
Setting options	Teach-in Teach-in via electrical connection
Degree of protection	IP64
Insulation voltage	50 V
Corrosion resistance class (CRC)	4 - Particularly high corrosion stress
LABS (PWIS) conformity	VDMA24364-B2-L