XUYFA983005COS

photo-electric sensor - XUY - fork - label - 5X60mm - 12..24VDC - M8

Product availability: Non-Stock - Not normally stocked in distribution facility



Main

OsiSense XU
Application
Photo-electric sensor
XUY
Fork
Thru beam
Infrared, continuous
0.20 in (5 mm)
2.36 in (60 mm)
Metal
DC
4-wire
PNP and NPN
PNP and NPN
PNP and NPN 1 NO or 1 NC programmable

Complementary

Enclosure material	Anodised aluminium
Type of output signal	Discrete
Output type	Solid state
Status LED	No object present 1 LED green) Adjustment mode and keypad locking 1 LED red)
[Us] rated supply voltage	1224 V DC reverse polarity protection
Supply voltage limits	1030 V DC
Switching capacity in mA	100 mA overload and short-circuit protection)
Switching frequency	10 kHz
Maximum voltage drop	<2 V closed state)
Current consumption	40 mA no-load
Time response	50 µs
Product weight	0.15 lb(US) (0.07 kg)

Environment

Product certifications	CULus CE	
Ambient air temperature for operation	-4140 °F (-2060 °C)	
Ambient air temperature for storage	-22176 °F (-3080 °C)	
Immunity to ambient light	3000 Lux incandescent bulb 3000 lux natural light	
IP degree of protection	IP65 IEC 60529	

Ordering and shipping details

Category	22481 - SENSORS, PHOTOELECTRIC
Discount Schedule	DS2
GTIN	03389119007320
Package weight(Lbs)	0.07 kg (0.15 lb(US))
Returnability	No
Country of origin	FR

Offer Sustainability

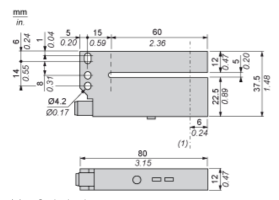
California proposition 65	WARNING: This product can expose you to chemicals including: Di-isodecyl phthalate (DIDP) and Diisononyl phthalate (DINP) which is known to the State of California to cause Carcinogen and Reproductive harm. For more information go to www.p65warnings.ca.gov
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	₫Yes

Contractual warranty

Warranty	18 months

XUYFA983005COS

Dimensions



(1) Optical axis

XUYFA983005COS

Wiring Schemes

Connector



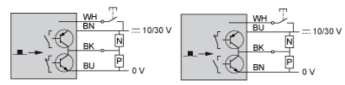
1: BN: Brown

2: WH: White (input)

3: BU: Blue

4: BK: Black (PNP and NPN outputs)

NO or NC Programmable Function



___Object detected

If the white wire is not used, connect to 0 V.