XU2S18KP340L5T

light curtain transmitter XU2-S - detection of body - 750..1200 mm - 12..24 V





Main

Range of product	Preventa Safety detection
Product or component type	Safety thru-beam transmitter photo-electric sensors
Device short name	XU2S
Product compatibility	XPSCM1144 XPSCM1144P
[Sn] nominal sensing distance	8 m

Complementary

Complementary	
Detection system	Transmitter-receiver system
[Us] rated supply voltage	1224 V DC (1030 V) against reverse polarity
Current consumption	<= 35 mA no-load
Line of sight type	Along case axis
Electrical connection	Pre-cabled
Cable outer diameter	5 mm
Cable length	5 m
Cable composition	3 x 0.34 mm²
Tightening torque	24 N.m fixing nut
Marking	CE
Material	Case : nickel plated brass Lenses : PMMA (polymethyl methacrylate)
Product weight	0.235 kg

Environment

Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-4070 °C
IP degree of protection	IP67 conforming to EN/IEC 60529
Shock resistance	30 gn (3 axes : 3 times) conforming to EN/IEC 60068-2-27
Vibration resistance	7 gn (f = 1055 Hz) conforming to EN/IEC 60068-2-6

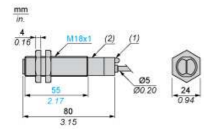
Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0924 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

Product data sheet **Dimensions Drawings**

XU2S18KP340L5T

Dimensions



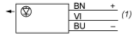
- LED Potentiometer (1) (2)

Product data sheet Connections and Schema

XU2S18KP340L5T

Wiring Schemes (3-wire DC)

Transmitter



BU: Blue BN: Brown VI: Violet (1) Test

Beam Break Test

Beam Made

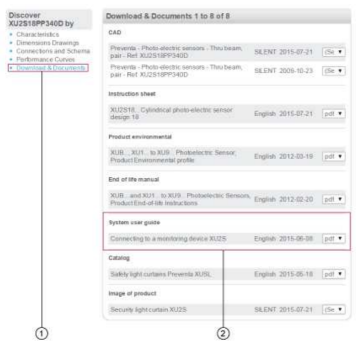


BU: Blue BN: Brown VI: Violet Beam Broken



BU: Blue BN: Brown VI: Violet

Connecting to a Safety Module



- 1: Click on Download & Documents
- 2: Click on System user guide

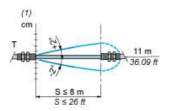
To have all connection schematics concerning our safety module, select "download and document" and download the file "Connecting to a monitoring device XU2S"



XU2S18KP340L5T

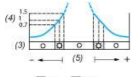
Curves

Infrared Detection Curve



(1) Ø of beam

Verification of Correct Operation



(1) (2)

- LED off
- LED on
- Red LED
- Signal level
- (2) (3) (4) (5) Optimum alignment