# Product data sheet Characteristics

## XUSLTQ6A0520 LIGHT CURTAIN, 14MM MOS, SN 7.5M,520MM



#### Main

Device short name XUSLT

Complementary

FO. 17	
[Sd] sensing range	0.37.5 m
[Us] rated supply voltage	24 V
Discrete output number	1 for NPN/PNP
Enclosure material	polyester powder painted aluminium
Height protected	523.2 mm
Kit composition	2 test rod 2 bracket Hardware technical documentation
Number of beams	48
Number of safety circuits	2 for solid state (PNP transistor)
Protection type	Fingersafe
Response time	25 ms
Size	Sensor: 14 mm

#### **Environment**

Ambient air temperature for operation	32131 °F
IP degree of protection	IP65

### **Packing Units**

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	

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