SM350AH20A1

Hyde Park, Ultrasonic sensor, discrete, 12 mm barrel, 12 24 V DC



Main

Range of Product Hyde Park Sensor Type Ultrasonic sensor Series name Superprox 300 Device short name SM350 Sensor design Cylindrical M12 Type of sensing window Fixed Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Application		
Series name Superprox 300 Device short name SM350 Sensor design Cylindrical M12 Type of sensing window Fixed Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Range of Product	Hyde Park
Device short name SM350 Sensor design Cylindrical M12 Type of sensing window Fixed Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Sensor Type	Ultrasonic sensor
Sensor design Cylindrical M12 Type of sensing window Fixed Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Series name	Superprox 300
Type of sensing window Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete	Device short name	SM350
Material Plastic Enclosure Material ULTEM Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Sensor design	Cylindrical M12
Enclosure Material Front material Glass epoxy Type of output signal ISO thread M12 x 1 Wiring Technique [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete	Type of sensing window	Fixed
Front material Glass epoxy Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Material	Plastic
Type of output signal Discrete ISO thread M12 x 1 Wiring Technique 4-wire [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Enclosure Material	ULTEM
ISO thread M12 x 1 Wiring Technique [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Front material	Glass epoxy
Wiring Technique [Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Type of output signal	Discrete
[Us] rated supply voltage Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	ISO thread	M12 x 1
Supply voltage limits 1028 V DC Electrical connection Male connector M8 4 pins Product Specific Discrete proximity	Wiring Technique	4-wire
Electrical connection Male connector M8 4 pins Product Specific Discrete proximity		1224 V DC overload and short-circuit protection
Product Specific Discrete proximity	Supply voltage limits	1028 V DC
	Electrical connection	Male connector M8 4 pins
	•	Discrete proximity

Complementary

[Sn] nominal sensing distance	2.25 in (57.15 mm)
[Sd] sensing range	1.002.25 in (25.457.15 mm)
Maximum differential travel	0.03 in (0.7 mm)
Blind zone	0.25 in (6.4 mm)
Transmission frequency	500 kHz
Repeat accuracy	0.7 %
Beam angle	8 °
Minimum size of detected object	Cylinder diameter 2.5 mm - up to 1 mm sensing distance
Current Consumption	25 mA
Maximum switching current	100 mA reverse polarity protection
Height	0.47 in (12 mm)
Width	0.47 in (12 mm)
Depth	0.47 in (12 mm)
Length	2.29 in (58.16 mm)
Net Weight	0.02 lb(US) (0.011 kg)

Environment

Product Certifications	UL
Marking	CE
NEMA degree of protection	NEMA 4X indoor use only)
IP degree of protection	IP67
Ambient Air Temperature for Operation	-22158 °F (-3070 °C)
Ambient Air Temperature for Storage	-40212 °F (-40100 °C)
Relative humidity	100 % without condensation
Vibration resistance	+/-1 mm 1055 Hz)IEC 60068-2-6
Shock resistance	30 gn in all 3 axes 11 ms IEC 60068-2-27
Resistance to electromagnetic fields	9.14 V/m (10 V/m) level 3 IEC 61000-4-3
Resistance to fast transients	1 kV level 3 IEC 61000-4-4
Ech 25, 2024	

Feb 25, 2024

Ordering and shipping details

Category	US10DS222490
Discount Schedule	0DS2
GTIN	03389119089401
Returnability	No

Packing Units

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

Offer Sustainability California proposition 65

California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
REACh Regulation	☑ REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₫Yes

Contractual warranty

Contraction Warranty	
Warranty	18 months