Specifications

Photo is representative



Eaton E51ALS66P

Eaton E51 NEMA limit switch inductive proximity sensor, Modular Inductive Proximity Sensor Enclosure, Side Sensing, Sensor dist 24 mm, 2-Wire AC, NO, 500 mA AC/DC SS Output, 8 Ft(2.5m) Cable, 20-264Vac/DC input, Unshielded, 8 Ft(2.4m)

Product specific	ations
CONTACT RATING	500 m AC/D Solid S Outpu
ACTUATOR FUNCTION	Unshi
CABLE TYPE	SOOV
ACCURACY	< 0.3%
ENCLOSURE MATERIAL	Head: plastic Recep and housin die cas zinc
CONNECTION	8 ft (2 cable
CONTACT CONFIGURATION	2-wire NO
SENSOR TYPE	Induct proxin
	NEMA NEMA

			cuoic
General specific	cations	CONTACT CONFIGURATION	2-wire NO
	Eaton E51 NEMA limit switch	it SENSOR TYPE	Induct
PRODUCT NAME	inductive proximity sensor		NEMA NEMA
CATALOG NUMBER	E51ALS66P	ENVIRONMENTAL RATING	NEMA 4X, NEMA
UPC	782113139593		NEMA
PRODUCT LENGTH/DEPTH	1.54 in		NEMA NEMA IP67
PRODUCT HEIGHT	4.53 in	CORD LENGTH	96 ft
PRODUCT WIDTH	1.78 in	OPERATING TEMPERATURE - MAX	158 °I
PRODUCT WEIGHT	0.9938 lb	OPERATING TEMPERATURE -	-13 °F
WARRANTY	1 year	MIN	
COMPLIANCES	CE Marked CSA Certified	MAXIMUM AC CURRENT	500 m
CERTIFICATIONS	UL Listed	MAXIMUM DC CURRENT	500 m
CATALOG NOTES	Sensor head features a programmable output selector switch for N.O. or N.C. operation. Sensor body is attached to receptacle with tamper-proof screws.	INPUT VOLTAGE	20-264 Vac/de
		LED INDICATOR	Power green Outpu status: yellow
		PROTECTION	Short circuit protec