Specifications

Photo is representative



Eaton E51ALS120

Eaton E51 NEMA limit switch inductive proximity sensor, Modular Inductive Proximity Sensor Enclosure, Side Sensing, Sensor distance 13 mm, 2-Wire AC, NO, 500 mA AC/DC SS Output, Screw Terminals, 20-264Vac/DC input, Shielded

General specifications

PRODUCT NAME

CATALOG

NUMBER UPC

PRODUCT

PRODUCT

PRODUCT

HEIGHT

WIDTH PRODUCT

WEIGHT WARRANTY

LENGTH/DEPTH

CERTIFICATIONS

Eaton E51 NEMA limit switch

inductive proximity sensor

E51ALS120

1.54 in

4.53 in

1.78 in

0.9938 lb

CSA Certified

1 year
UL Listed

782113881386

	r roudet speeme	
	CONTACT RATING	500 m AC/D Solid Outpu
	ACTUATOR FUNCTION	Shield
	ACCURACY	< 0.3%
•	ENCLOSURE MATERIAL	Recep and housin die car zinc Head: plastic
	CONNECTION	Screw termin
	CONTACT CONFIGURATION	2-wire
•	SENSOR TYPE	Induct proxin
	ENVIRONMENTAL RATING	NEMA NEMA 3S, NEMA 4X, NEMA 6P, NEMA 12, NEMA 13, IP
	OPERATING TEMPERATURE - MAX	158 °I
	OPERATING TEMPERATURE - MIN	-13 °F
	MAXIMUM AC CURRENT	500 m
	MAXIMUM DC CURRENT	500 m
	INPUT VOLTAGE	20-26 Vac/d
	LED INDICATOR	Outpu status: yellow Power green
	PROTECTION	Short

protec

Product specifications