Specifications

Photo is representative



Eaton E51ALS26PU

Eaton E51 NEMA limit switch inductive proximity sensor, Factory Sealed 6P+ Inductive Proximity Side Sensor Enclosure, 2-Wire AC, NO, 500 mA AC/DC SS Output, 8 Ft. (2.5m) Cable, 20-264Vac/DC input, <0.3% accuracy, Shielded, 8 Ft(2.4m)

General specifications

PRODUCT NAME

CATALOG

NUMBER UPC

PRODUCT

PRODUCT

PRODUCT

HEIGHT

WIDTH PRODUCT

WEIGHT WARRANTY

LENGTH/DEPTH

CERTIFICATIONS

CATALOG NOTES

Eaton E51 NEMA limit switch

inductive proximity sensor

E51ALS26PU

782113866123

1.54 in

4.96 in

1.58 in

1.1313 lb

CSA Certified

Sensor head is hard wired to sensor body and cannot be detached; but

1 year
UL Listed

can be unfastened and rotated to any of four positions.

	CONTACT RATING	500 m AC/D Solid State Outpu
	ACTUATOR FUNCTION	Shield
	CABLE TYPE	SOOV A
	ACCURACY	< 0.39
t, 3	ENCLOSURE MATERIAL	Housi die ca zinc Head: plastic
	CONNECTION	8 ft (2 m) ca
	CONTACT CONFIGURATION	2-wire
	SENSOR TYPE	Induc proxii
	ENVIRONMENTAL RATING	NEM NEM 3S, NEM 4X, NEM 6P, NEM 12, NEM 13, IF
_	CORD LENGTH	8 ft
	OPERATING TEMPERATURE - MAX	158 °
	OPERATING TEMPERATURE - MIN	-13 °I
	MAXIMUM AC CURRENT	500 m
	MAXIMUM DC CURRENT	500 m
	INPUT VOLTAGE	20-26 Vac/d
	LED INDICATOR	Outpu status yellov Powe on: gr

Short

circuit protec

PROTECTION

Product specifications