## **Specifications**

Photo is representative







## Eaton E59-M30A115C02-D1S1

Eaton Iprox Series Tubular Inductive Proximity Sensor Enclosure, 1.18 dia, Sensor dist 15 mm, NPN/PNP Auto Configure, NO, 500 mA at 6-30 Vdc, 300 mA at 32-48 Vdc, 6.6 Ft. (2m) Cable, 6-48 Vdc input, <1% of sensing dist. accuracy, Shielded

Product specific	ations
CONTACT RATING	500 m 30 Vd mA at Vdc
ACTUATOR FUNCTION	Shield
CABLE TYPE	Polyv Chlor (PVC
ACCURACY	< 1% sensin distan
	End b polyca
ENCLOSURE MATERIAL	Front polyp sulfid Tube: stainle
CONNECTION	6.6 ft cable
CONTACT CONFIGURATION	NPN/auto
SERIES	E59
SENSOR TYPE	Induc proxii
ENVIRONMENTAL RATING	NEM. NEM. NEM. NEM.

up tur

when energ

short

LED INDICATOR

**PROTECTION** 

			stainle
General specific	cations	CONNECTION	6.6 ft cable
PRODUCT NAME	Eaton E59 iProx programmable inductive proximity sensor	CONTACT CONFIGURATION	NPN/auto
		SERIES	E59
CATALOG	E59- M30A115C02-	SENSOR TYPE  ENVIRONMENTAL RATING	Induct proxit
NUMBER	D1S1		NEM.
UPC	782116925070		NEM.
PRODUCT LENGTH/DEPTH	1.18 in		NEM.
PRODUCT HEIGHT	2.74 in		NEM. IP67,
PRODUCT	1.18 in	CORD LENGTH  OPERATING TEMPERATURE -	79.2 f
WIDTH	1.16 III		158 °I
PRODUCT WEIGHT	0.6063 lb	MAX	136 1
WARRANTY	1 year	OPERATING TEMPERATURE -	-40 °F
COMPLIANCES	CE Marked	MIN	1
CERTIFICATIONS	UL Listed CSA Certified	MAXIMUM DC CURRENT	500 m
		INPUT VOLTAGE	6-48 V
			Green