

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Carton

Weight Per each

## E5218RU04B1N Rect Ind Prox 3W DC PNP Faton Corp

Catalog Number	E5218RU04B1N
Manufacturer	Eaton Corp
Description	Eaton E52 Inductive Proximity Sensor, Right Angle, Sensor Dist.: 4 MM, PBT Composition Encl, 100 Ma, PNP Open Collector, NC, 100 Ma At 30 VDC, 3 Pin M8 Connector, 10-30 VDC Input, < 1% Accuracydist., Un-Shielded, 6.6 FT. (2M)
Weight per unit	0.1000 (lbs/each)
Product Category	Inductive Proximity Sensor
eatures	
dimensions	0.7100 IN X 0.3900 IN X 1.1800 IN
Descriptions	
Description	RECT IND PROX 3W DC PNP
extra long description	ETN E52-18RU04-B1N RECT IND PROX 3W
Features	Built sensor tough E52 rectangular style – Eaton's E52 rectangular-style inductive proximity sensors feature a compact, space-saving design for applications where tubular sensors cannot be used. These 3-wire DC devices are constructed with robust PBT housings for corrosion resistance, and they are epoxy filled to withstand shock and vibration. Bright indicator LEDs are available on all models to clearly show sensor status. E52 cube style – Eaton's E52 cube-style sensors deliver rugged, robust, long-range
Long Description	Eaton E52 inductive proximity sensor, Right Angle, Sensor dist.: 4 mm, PBT composition encl, 100 mA, PNP Open Collector, NC, 100 mA at 30 Vdc, 3 Pin M8 Connector, 10-30 Vdc input, < 1% accuracydist., Un-shielded, 6.6 Ft. (2m)
Product Type	Rect Ind Prox 3W DC PNP
Manufacturer Information	
Brand	Eaton
GTIN	00782114013267
Manufacturers Part Number	E52-18RU04-B1N
UPC	782114013267
Taxonomies, Classifications, and (	Categories
Category Description	SENSORS
Туре	Inductive Proximity Sensor
Packaging	
J	

0.1

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

## Uses, Certifications, and Standards

Application	Stationary Mach Equip In Factory - Other Stationary Machinery
	and Equipment - In Factory
standard	UL Listed