

## 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

## 

## E57G18UPN8Q E57G Prox 18MM, DC, Unsh, PNP, No, STD, SN=8MM, QD Eaton Corp

Catalog Number	
Catalog Number Manufacturer	E57G18UPN8Q Eaton Corp
Decorintion	Eaton FETC Drov 10NANA DC Linch DND No STD SNI ONANA OD
Weight per unit	
Droduct Cotogony	Inductive Proximity Sensor
	inductive i toximity sensor
Features	
dimensions	2.0000 IN X 5.0000 IN X 2.0000 IN
media	Yes
Descriptions	
Description	E57G PROX 18MM,DC,UNSH,PNP,NO,STD,SN=8MM,QD
extra long description	ETN E57G-18UPN8-Q INDUCTIVE PROX,18
Features	E57G general purpose sensors are a cost-effective solution that is optimised to include only those functions that are necessary for basic, reliable sensing without lacking the performance or features you expect in an Eaton product. These sensors include various diameter options designed to fit a variety of applications.
Long Description	Eaton E57G PROX, 18MM, DC, UNSH, PNP, NO, STD, SN=8MM, QD
Product Type	Inductive Prox, 18MM, DC, Un, PNP, No, QD
Manufacturer Information	
Brand	Eaton
GTIN	00786685905112
Manufacturers Part Number	E57G18UPN8Q
UPC	786685905112
Taxonomies, Classifications, and Cate	egories
Category Description	SENSORS
Туре	Inductive Proximity Sensor
Packaging	
Carton	1
Weight Per each	0.1
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - OtherStationary Mach Equip In Factory - Other Stationary Machinery and Equipment - In Factory
standard	CSA Certified,UL Listed,CE Marked