



# ELLIOTT ELECTRIC SUPPLY

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

2414 Montgomery Ln.  
71111-0000, LA Bossier City  
Phone: 318-746-5712  
Fax: 318-746-8036



## E57LBL18A2E 18MM STD Ind Prox 2W Ac *Eaton Corp*

Catalog Number	E57LBL18A2E
Manufacturer	Eaton Corp
Description	Inductive Proximity Sensor, E57, Straight, Unshielded, 360° Viewable Led, 6.6 FT, 250 Ma At 250V, <3% Sensing Range, PVC, 2-Wire Ac, NC, 20-250V
Weight per unit	0.7000 (lbs/each)
Product Category	Inductive Proximity Sensor

### Features

Accuracy	< 3% sensing range
dimensions	2.6000 IN X 0.7100 IN X 0.7100 IN
media	Yes
thread size/sense distance	18mm/8mm

### Descriptions

Description	18MM STD IND PROX 2W AC
extra long description	ETN E57LBL18A2E 18MM STD IND PROX 2
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	Inductive Proximity Sensor, E57, Straight, Unshielded, 360° viewable LED, 6.6 ft, 250 mA at 250V, <3% sensing range, PVC, 2-wire AC, NC, 20-250V
Product Type	18MM STD Ind Prox 2W Ac

### Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00782113743240
Manufacturers Part Number	E57LBL18A2E
UPC	782113743240

### Taxonomies, Classifications, and Categories

Category Description	SENSORS
Type	Inductive Proximity Sensor

### Packaging

Carton	1
Weight Per each	0.7



# ELLIOTT ELECTRIC SUPPLY

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

2414 Montgomery Ln.  
71111-0000, LA Bossier City  
Phone: 318-746-5712  
Fax: 318-746-8036

## Uses, Certifications, and Standards

Application	Stationary Mach Equip In Factory - Other Stationary Machinery and Equipment - In Factory
environmental conditions	NEMA 4, NEMA 4X, NEMA 6, NEMA 6P, NEMA 12, NEMA 13, IP67, IP69K
standard	CSA Certified,UL Listed,CE Marked