

## Elliott Electric Supply

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

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

C	>		
	18	1	

## E5830TD250GD Harsh Duty 250M Detector, Ac/DC, DK, Cable, 303S, Glass Eaton Corp

Catalog Number	E5830TD250GD	
Manufacturer	Eaton Corp	
Description	Eaton Harsh-Duty Sensor, E58 Harsh Duty, Through Beam, Straight, 30 MM, Dark, Power On, 6.6 FT, 300 Ma At 20-132 Vac/15-30 VDC, PVC, Ac: L1 Switched, DC: NPN Open Collector, 20-132 Vac 50/60 HZ, 15-30 VDC	
Weight per unit	1.0 (lbs/each)	
Product Category	Photoelectric Sensors	
Features		
thru-beam dark sense	Receiver	
Dimensions and Weight		
Height	1.18	
Length	4.36	
Width	1.18	
Descriptions		
Description	HARSH DUTY 250M DETECTOR, AC/DC, DK, CABLE, 303S, GLASS	
extra long description	ETN E58-30TD250-GD PHOTO SENSOR,HD,	
Features	Eaton's E58 harsh-duty series sensors are among the most rugged and best-sealed photoelectric sensors. Stainless steel, PVDF and tempered glass components are mechanically assembled using Vitron seals to ensure resistance to chemicals and moisture intrusion. These sensors withstand heavy shock and vibration while providing unparalleled optical performance.	
Long Description	Eaton harsh-duty sensor, E58 Harsh Duty, Through Beam, Straight, 30 mm, Dark, Power ON, 6.6 ft, 300 mA at 20-132 Vac/15-30 Vdc, PVC, AC: L1 switched, DC: NPN open collector, 20-132 Vac 50/60 Hz, 15-30 Vdc	
Product Type	Photo Sensor, HD, 250M TB Det, Acdc, DK, CBL	
Manufacturer Information		
Brand	EATON CUTLER-HAMMER	
GTIN	00782114091548	
Manufacturers Part Number	E58-30TD250-GD	
UPC	782114091548	
Taxonomies, Classifications, and C	Categories	
Category Description	SENSORS	
Туре	Harsh-duty sensor	



## 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

## Packaging

1
1
Vehicles: On-Road - PickUp & Delivery: Food
-40° to 131°F (-40° to 55°C)
UL Listed