

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



Status

E75PP1MPM12 20CM Adjustable Perfectprox? 50X50MM Body M12 Conn *Eaton Corp*

Catalog Number	E75PP1MPM12		
Manufacturer	Eaton Corp		
Description	Eaton 20 Series Self Contained Metal Body Photoelectric Sensor Replacement Cover, Photoelectric, Right Angle, Die Cast Aluminum Enclosure		
Weight per unit	0.2000 (lbs/each)		
Product Category	Photoelectric Sensors		
eatures			
connection	M12		
dimensions	1.9700 IN X 0.9000 IN X 2.6000 IN		
escriptions			
Description extra long description	20CM ADJUSTABLE PERFECTPROX? 50X50MM BODY M12 CONN ETN E75-PP1MP-M12 PHOTO SENSOR,ADJ		
Features	The IntelliView series from Eaton is a family of compact, high-performance specialty photoelectric sensors designed to solve a wide array of sensing challenges. IntelliView encompasse a variety of new sensing technologies: color, contrast and luminescence sensing; field-adjustable foreground and background suppression sensing; short-range distance sensing with analog outputs; and long-range, high-precision laser distance sensing with analog outputs. To fit into your application IntelliView sensors are av		
Long Description	Eaton 20 Series Self Contained Metal Body Photoelectric Sensor Replacement Cover, Photoelectric, Right Angle, Die Cast Aluminum enclosure		
Product Type	Photo Sensor, Adj Pprox, 80CM, M12, PNP		
lanufacturer Information	•		
Brand	Eaton		
GTIN	00786685262420		
Manufacturers Part Number	E75-PP1MP-M12		
UPC	786685262420		
axonomies, Classifications, and (Categories		
Category Description	CENCODO		
Туре	Photoelectric sensors		
vailability			
·			

Inactive



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

Pac	ка	gı	n	g
	C-	ar	ł۸	n

Carton	1	
Weight Per each	0.2	

Uses, Certifications, and Standards

Application	Stationary Mach Equip In Factory - Other Stationary Machinery and Equipment - In Factory
Operating Temperature	-13° to 131°F (-25° to 55°C)
standard	Contact Manufacturer