

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



D65VMLP480B3 190-500V 8-Pin Plug-Inph Monitor Relay *Eaton Corp*

running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Editinosip	
Phase Monitor, 8 Pins, 50/60 HZ, 10 W, Plug-In Octal, 3.02 In Overall Length, 2.17 In Overall Width, 1.2 In Overall Height, 0.5 LB Weight per unit 0.5000 (lbs/each) Product Category Monitoring Relays & Accy. Features amperage rating 10 Contact Rating 10A dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Catalog Number	D65VMLP480B3
Overall Length, 2.17 In Overall Width, 1.2 In Overall Height, 0.5 LB Weight per unit Product Category Monitoring Relays & Accy. Features amperage rating 10 Contact Rating 10A dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Manufacturer	Eaton Corp
Features amperage rating 10 Contact Rating 10A dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GFNERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Description	Overall Length, 2.17 In Overall Width, 1.2 In Overall Height, 0.5
Features amperage rating 10 Contact Rating 10A dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Weight per unit	0.5000 (lbs/each)
amperage rating 10 Contact Rating dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG-Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	- ,	Monitoring Relays & Accy.
Contact Rating dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG-Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved: a provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Features	
Contact Rating dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG-Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	amperage rating	10
dimensions 3.0200 IN X 2.1700 IN X 1.2000 IN Descriptions Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG-Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		10A
Description 190-500V 8-PIN PLUG-INPH MONITOR RELAY extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		3.0200 IN X 2.1700 IN X 1.2000 IN
Description extra long description ETN D65VMLP480 190-500V 8-PIN PLUG- Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Descriptions	
extra long description Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	-	190-500V 8-PIN PLUG-INPH MONITOR RELAY
Features Eaton's D65 series phase monitoring relays prevent motors from running at temperatures above approved ratings. The devices provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		ETN D65VMLP480 190-500V 8-PIN PLUG-
provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to prevent damaged machinery and the injury of personnel. Manufacturer Information GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Features	Eaton's D65 series phase monitoring relays prevent motors from
GTIN 00782116104017 UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		provide protection against phase loss, phase reversal, and phase unbalance due to blown fuses, broken wires or worn contacts. They monitor simultaneous voltage drops/increases and help to
UPC 782116104017 Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Manufacturer Information	
Taxonomies, Classifications, and Categories Category Description GENERAL PURPOSE RELAYS Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	GTIN	00782116104017
Category Description Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	UPC	782116104017
Category Description Type Monitoring relay Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Taxonomies, Classifications, and	Categories
Availability Status Inactive Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		CENEDAL DUDDOCE DELAVO
Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Туре	Monitoring relay
Packaging Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	Availability	
Carton 1 Weight Per each 0.5 Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	_	Inactive
Weight Per each Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		1
Uses, Certifications, and Standards Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal		0.5
Application Commercial / Institutional Buildings / Structures - Power Distribution and Controls Mounting Plug-in octal	G	
Mounting Plug-in octal		Commercial / Institutional Buildings / Structures - Power
ů	Mounting	
	<u> </u>	UL Listed,cUL Listed,RoHS Compliant