

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



PDG13F0040TFFJ PDG1, 3P, 40A, 25KA/480V, Fxfxtmtu Eaton Corp

| Catalog Number | PDG13F0040TFFJ |
|---------------------------|---|
| Manufacturer | Eaton Corp |
| Description | Eaton Power Defense Molded Case Circuit Breaker, Globally Rated, Frame 1, Three Pole, 40A, 25KA/480V, T-M (FXD-FXD) Tu Standard Line and Load (PDG1X3T125) |
| Weight per unit | 2.8 (lbs/each) |
| Product Category | 3 Pole |
| itures | |
| Current Rating | 40 A |
| dimensions | 2.9921 IN X 3.0000 IN X 4.2500 IN |
| frame | 1 |
| media | Yes |
| Poles | 3 |
| Voltage Rating | 600 VAC |
| scriptions | |
| Description | PDG1,3P,40A,25KA/480V,FXFXTMTU |
| extra long description | ETN PDG13F0040TFFJ PDG13F0040TFFJ |
| Features | The Power Defense molded case circuit breaker portfolio is globally rated in a small footprint for easy adaptability no matter the application or project requirement. A circuit breaker with communicating electronic trip units and the ability to generate the data to help you optimize your facilities' performance, and help keep your employees, customers and end-users safe by reducing the risk of arcflash events. |
| Long Description | Eaton Power Defense molded case circuit breaker, Globally Rated, Frame 1, Three Pole, 40A, 25kA/480V, T-M (Fxd-Fxd) TU, Standard Line and Load (PDG1X3T125) |
| Product Type | DDC12F0040TFF1 |
| nufacturer Information | |
| Brand | Eaton |
| GTIN | 00786679318201 |
| Manufacturers Part Number | PDG13F0040TFFJ |
| UPC | 786679318201 |

Tax

| Category Description | MOLDED CASE BREAKERS |
|----------------------|-----------------------------|
| Туре | Molded case circuit breaker |



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 Carton | 1 |
|-------------------------------------|--|
| Weight Per each | 2.79 |
| Uses, Certifications, and Standards | |
| Application | Vehicles: On-RoadMobile Machinery and Equipment - Mobile Machinery and Equipment - OtherGeneration - Conventional Energy - Conventional EnergyMarine Vessels and Equipment - Marine Vessels and Equipment - OtherVehicles: Vocational - Vehicle: Vocational - OtherElec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMsGeneration - Renewable Energy - Alternative EnergyAviationStationary Mach Equip In Factory - RoboticsUtility - Substations, Utility Transmission and Distribution |
| standard | IEC 60947-2,CSA,CCC Marked,UL 489,RoHS Compliant |