Elliott Electric Supply

## D7PAA D7 1 and 2 Pole Socket

Eaton Corp

Catalog Number
M anufacturer
Description

D7PAA
Eaton Corp
D7 Series Socket, Used With D7PR1, D7PR2, D7PF1, and D7PF2 Relays, M odule Size B, 300V Nominal Voltage, 16A Nominal Current, Din Rail/Panel M ount, Screw Clamping Wire Connection, IP20 Enclosure
0.1200 (lbs/ each)

In Relays \& Accessories
3.3300 IN X 1.1800 IN X 1.1800 IN

## Descriptions

Description
extra long description
Features

Long Description

Product Type

## M anufacturer Information

| Brand | Eaton |
| :--- | :--- |
| GTIN | O0782116103669 |
| Manufacturers Part Number | D7PAA |
| UPC | 782116103669 |

## Taxonomies, Classifications, and Categories

Category Description
GENERAL PURPOSE RELAYS
Type

## D7 1 AND 2 POLE SOCKET

ETN D7PAA D7 1 AND 2 POLE SOCKET
Installation of general purpose relays are quick, easy and secure with little risk of damage, and various relay models are specifically slim-form designed to fit into tight spaces.
The D series ice cube general purpose relays provide excellent functionality and are ideal for any application from controlling smaller loads, to those requiring high current-carrying capacity. A wide array of coil voltages and contact configurations ensure there is a D series relay for every control circuit design application.
D7 Series Socket, Used with D7PR1, D7PR2, D7PF1, and D7PF2 Relays, M odule size B, 300V nominal voltage, 16A nominal current, DIN rail/panel mount, Screw clamping wire connection, IP20 enclosure D7 1 and 2 Pole Socket

## Eaton

0782116103669

782116103669

Elliott Electric Supply
2310 N. Stallings Dr.
75964-0000, TX Nacogdoches

## Packaging

Carton 1

Package 10
Weight Per each 0.12
Uses, Certifications, and Standards
Application

Mounting
standard

Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other DIN rail, screw
CSA file No. LR217017,cRUus,UL Listed file E37317,CSA file No. LR217069, UL Listed file E65657,CE M arked,RoHS Compliant

