



ELLIOTT ELECTRIC SUPPLY

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

2020 Farmerville Highway
71270-0000, LA Ruston
Phone: 318-251-9393
Fax: 318-255-1402



D93210ACZ2 SSR-Hockpuck 10A 24-280VAC Out 3-32VDC In Zero Cro

Eaton Corp

Catalog Number	D93210ACZ2
Manufacturer	Eaton Corp
Description	D93 Series Solid-State Relay, 3-32 VDC Input Voltage, 24-280V Output Voltage, Zero Cross Switching Type, 10A Rated Operational Current, Green Led, SPST-No Contact Configuration, IP20 Enclosure
Weight per unit	0.2200 (lbs/each)
Product Category	Monitoring Relays & Accy.

Features

dimensions	0.6600 IN X 2.2800 IN X 1.7400 IN
------------	-----------------------------------

Descriptions

Description	SSR-HOCKPUCK 10A 24-280VAC OUT 3-32VDC IN ZERO CRO
extra long description	ETN D93210ACZ2 SSR-HOCKPUCK 10A 24-
Features	Eaton's solid-state relays (SSR) are reliable, offer a long service life, significantly reduce electromagnetic interference, respond quickly and are resistant to vibration. Applications for solid-state relays typically include equipment that requires high cycling rates, low acoustical or electrical noise, or vibration resistance; such as material handling equipment, medical equipment, heating/cooling equipment, lighting control and pumps/compressors.
Long Description	D93 Series Solid-State Relay, 3-32 Vdc input voltage, 24-280V output voltage, Zero cross switching type, 10A rated operational current, Green LED, SPST-NO contact configuration, IP20 enclosure
Product Type	SSR-Hockpuck 10A 24-280VAC Out, 3-32VDC I

Manufacturer Information

Brand	Eaton
GTIN	00786685219455
Manufacturers Part Number	D93210ACZ2
UPC	786685219455

Taxonomies, Classifications, and Categories

Category Description	GENERAL PURPOSE RELAYS
Type	Solid-state relay

Packaging

Carton	1
Weight Per each	0.22



ELLIOTT ELECTRIC SUPPLY

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

2020 Farmerville Highway
71270-0000, LA Ruston
Phone: 318-251-9393
Fax: 318-255-1402

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures - Power
Distribution and Controls

standard

CSA Certified, UL 508, CE Marked, RoHS Compliant