

## 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



Category Description

Type

## CHR8N8NSU Pop, Ringless, (2) 5-20R2GFI Receptacles, BTM Feed Eaton Corp

Catalog Number	CHR8N8NSU
Manufacturer	Eaton Corp
Description	Eaton Pedestal Mount Metered, Pos 1: GND Fault, Pos 2: Non-GND Fault, Pos 3: None, Bottom, Surface, Circuits: 4, Weather-Resist Center and Left Receptacle, Center: Nema
Woight por unit	5-20R2GFI WR, Left: Nema 5-20R2GFI WR, Right: None, Ringless
Weight per unit Product Category	30.0 (lbs/each)  Metered Power Outlet Pedestals
eatures	
dimensions	7.2500 IN X 10.0000 IN X 31.0000 IN
Mounting Type	Surface
imensions and Weight	
Height	31.0000
Length	7.2500
Width	10.0000
escriptions	
- Description	POP, RINGLESS, (2) 5-20R2GFI RECEPTACLES, BTM FEED
extra long description	ETN CHR8N8NSU POP RNGLS (2) 5-20R2G
Features	Eaton's temporary power panels provide safe, reliable power for RV and construction sites. Durable, long-lasting units are available as metered (ring or ringless) or unmetered and can be mounted at the surface, on a pedestal, or in a back-to-back configuration.
Long Description	Eaton pedestal mount metered, Pos 1: Gnd fault, Pos 2: Non-gn fault, Pos 3: None, Bottom, Surface, Circuits: 4, Weather-resist center and left receptacle, Center: NEMA 5-20R2GFI WR, Left: NEMA 5-20R2GFI WR, Right: None, Ringless
Product Type	Pop RNGLS (2) 5-20R2GFI Recps BTM Feed
Special Features	Water resistant left/center receptacle
Manufacturer Information	
Brand	Eaton
GTIN	00786685404202
Manufacturers Part Number	CHR8N8NSU
UPC	786685404202

**RV Power Pedestals** 

Pedestal mount metered



## ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Availability Status	Inactive
Packaging Carton	1
	30
Uses, Certifications, and Standards	
Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs
Mounting	SURFACE
standard	UL Listed file E163588,UL 231