Specifications







Eaton CHR7N7NS

Eaton pedestal mount metered, Pos 1: Gnd fault, Pos 2: Non-gnd fault, Pos 3: None, Top, Surface, Circuits: 4, Center: NEMA 5-20R2GFI, Left: NEMA 5-20R2GFI, Right: None, Ringless

General specifications	
PRODUCT NAME	Eaton pedestal mount metered
CATALOG NUMBER	CHR7N7NS
UPC	782114203293
PRODUCT LENGTH/DEPTH	31 in
PRODUCT HEIGHT	8 in
PRODUCT WIDTH	10 in
PRODUCT WEIGHT	24 lb
WARRANTY	Eaton Selling Policy 25- 000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.
CERTIFICATIONS	UL Listed file E163588 UL 231



Physical Attributes	
CIRCUIT BREAKER POSITION 1	Ground fault
CIRCUIT BREAKER POSITION 2	Non-ground fault
CIRCUIT BREAKER POSITION 3	None
FEED TYPE	Тор
MOUNTING	Surface
NUMBER OF CIRCUITS	4
RECEPTACLE CENTER	NEMA 5-20R2GFI
RECEPTACLE LEFT	NEMA 5-20R2GFI
RECEPTACLE RIGHT	None
ТҮРЕ	Metered-ringless

Miscellaneous IA: Alliant (IP&L and WP&L) WI: Alliant (IP&L and WP&L) FL: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and Electric) IN: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and Electric) KY: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and **UTILITY APPROVALS** Electric) NC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

Electric)

Electric)

Electric)

Electric

OH: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

SC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

FL: Tallahassee City

Resources	
CATALOGS	Residential and Light Commercial, Power Pedestals, Volume 1 Tab 5
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - CHR7N7NS

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.











Specifications







Eaton CHR7N7NS

Eaton pedestal mount metered, Pos 1: Gnd fault, Pos 2: Non-gnd fault, Pos 3: None, Top, Surface, Circuits: 4, Center: NEMA 5-20R2GFI, Left: NEMA 5-20R2GFI, Right: None, Ringless

General specifications	
PRODUCT NAME	Eaton pedestal mount metered
CATALOG NUMBER	CHR7N7NS
UPC	782114203293
PRODUCT LENGTH/DEPTH	31 in
PRODUCT HEIGHT	8 in
PRODUCT WIDTH	10 in
PRODUCT WEIGHT	24 lb
WARRANTY	Eaton Selling Policy 25- 000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.
CERTIFICATIONS	UL Listed file E163588 UL 231



Physical Attributes	
CIRCUIT BREAKER POSITION 1	Ground fault
CIRCUIT BREAKER POSITION 2	Non-ground fault
CIRCUIT BREAKER POSITION 3	None
FEED TYPE	Тор
MOUNTING	Surface
NUMBER OF CIRCUITS	4
RECEPTACLE CENTER	NEMA 5-20R2GFI
RECEPTACLE LEFT	NEMA 5-20R2GFI
RECEPTACLE RIGHT	None
ТҮРЕ	Metered-ringless

Miscellaneous IA: Alliant (IP&L and WP&L) WI: Alliant (IP&L and WP&L) FL: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and Electric) IN: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and Electric) KY: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and **UTILITY APPROVALS** Electric) NC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

Electric)

Electric)

Electric)

Electric

OH: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

SC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf Power, Oklahoma Gas and

FL: Tallahassee City

Resources	
CATALOGS	Residential and Light Commercial, Power Pedestals, Volume 1 Tab 5
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - CHR7N7NS

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



Eaton Corporation plc

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









