Specifications







Eaton CHM1G7N7NS

Eaton pedestal mount metered, Metered-ring, Ground fault, Non-ground fault, Non-ground fault, Top, Surface, Circuits: 4, NEMA 5-20R2GFI, NEMA 14-50R, NEMA 5-20R2GFI Product

TYPE

UTILITY

CIRCUIT

CIRCUIT

BREAKER

POSITION 2

BREAKER

POSITION 1

APPROVALS

specifications

Metered-

ring
AZ : Salt

River

Project

(SRP)

Ground

fault

Non-

fault Non-

ground

ground

20R2GFI

20R2GFI

Top

4

Surface

NEMA 14-50R NEMA

fault NEMA

General specifications		CIRCUIT BREAKER POSITION 3
PRODUCT NAME	Eaton pedestal mount metered	RECEPTACLE CENTER
CATALOG NUMBER	CHM1G7N7NS	RECEPTACLE LEFT
UPC	782114215586	DECEDE A CLE
PRODUCT LENGTH/DEPTH	31 in	RECEPTACLE RIGHT
PRODUCT HEIGHT	7.8 in	FEED TYPE MOUNTING
PRODUCT WIDTH	10 in	NUMBER OF CIRCUITS
PRODUCT WEIGHT	26 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.	

UL Listed file

E163588 UL 231

CERTIFICATIONS

Specifications







Eaton CHM1G7N7NS

Eaton pedestal mount metered, Metered-ring, Ground fault, Non-ground fault, Non-ground fault, Top, Surface, Circuits: 4, NEMA 5-20R2GFI, NEMA 14-50R, NEMA 5-20R2GFI Product

TYPE

UTILITY

CIRCUIT

CIRCUIT

BREAKER

POSITION 2

BREAKER

POSITION 1

APPROVALS

specifications

Metered-

ring
AZ : Salt

River

Project

(SRP)

Ground

fault

Non-

fault Non-

ground

ground

20R2GFI

20R2GFI

Top

4

Surface

NEMA 14-50R NEMA

fault NEMA

General specifications		CIRCUIT BREAKER POSITION 3
PRODUCT NAME	Eaton pedestal mount metered	RECEPTACLE CENTER
CATALOG NUMBER	CHM1G7N7NS	RECEPTACLE LEFT
UPC	782114215586	DECEDE A CLE
PRODUCT LENGTH/DEPTH	31 in	RECEPTACLE RIGHT
PRODUCT HEIGHT	7.8 in	FEED TYPE MOUNTING
PRODUCT WIDTH	10 in	NUMBER OF CIRCUITS
PRODUCT WEIGHT	26 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.	

UL Listed file

E163588 UL 231

CERTIFICATIONS