

Eaton UTE7213TCH

Catalog Number: UTE7213TCH

Eaton meter socket, Comm, 200A, Over/under, 5x5 inch hub open, #6-350 kcmil, 7-jaw, 3-ph, #6-350 kcmil, Lever bypass, Gnd con (#14-#2 Cu), Triplex, Four-wire, Ringless, 600 Vac



General specifications

Product Name

Eaton meter socket

Catalog Number

UTE7213TCH

UPC

786685351261

Product Length/Depth

4.94 in

Product Height

19 in

Product Width

13 in

Product Weight

25 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

defaultTaxonomyAttributeLabel

Type

Commercial

Amperage Rating

200A

Feed type

Top/bottom

Number of jaws

Seven-jaw

Phase

Three-phase

Utility approvals

NY : Central Hudson Gas & Electric (CHG&E)

ME : Central Maine Power

OH : Dayton Power and Light (DP&L)

MD : First Energy (Potomac Edison)

VA : First Energy (Potomac Edison)

WV : First Energy (Mon Power)

NJ : First Energy (Jersey Central Power and Light)

OH : First Energy (Ohio Edison, Toledo Edison, The Illuminating Company)

PA : First Energy (Allegheny Power, MET ED, Penelec, West Penn Power)

WI : WE Energies / Wisconsin Public Service (WPS)

SC : South Carolina Electric and Gas (SCE&G)

TX : Entergy

NM : Texas-New Mexico Power (TNMP)

TX : Texas-New Mexico Power (TNMP)

Line

#6-350 kcmil

Load

#6-350 kcmil

Number of wires

Four-wire

Hub type

5 x 5 hub opening

Security

Ringless

Voltage rating

600 V

Resources

Brochures

[Single Meter Sockets](#)

Catalogs

[Eaton's Volume 1—Residential and Light Commercial](#)

Drawings

[Dimensional Drawing - SKT 200A 3P HO](#)

Specifications and datasheets

[Eaton Specification Sheet - UTE7213TCH](#)

Bypass

Lever

Number of sockets

1



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com
© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.
All other trademarks are property of their respective owners.



Eaton.com/socialmedia