## **Specifications**







## Eaton 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



TYPE Commercial  AMPERAGE RATING 200A  FEED TYPE Top/bottom  NUMBER OF JAWS Seven-jaw  PHASE Three-phase  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 (Jersey (Central Power and Light)    OH: 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	Product specifications	
NUMBER OF JAWS  PHASE  Three-phase  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) TX: Texas-New Mexico Power (TNMP)  LINE  #6-350 kcmil  NUMBER OF WIRES  Four-wire  HUB TYPE  5 x 5 hub opening	ТҮРЕ	Commercial
NUMBER OF JAWS  PHASE  Three-phase  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  NUMBER OF WIRES  Four-wire  HUB TYPE  5 x 5 hub opening	AMPERAGE RATING	200A
PHASE  Three-phase  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, 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  NUMBER OF WIRES  Four-wire  HUB TYPE  5 x 5 hub opening	FEED TYPE	Top/bottom
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) TX: Texas-New Mexico Power (TNMP)  LINE #6-350 kcmil  NUMBER OF WIRES Four-wire  HUB TYPE 5 x 5 hub opening	NUMBER OF JAWS	Seven-jaw
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  NUMBER OF WIRES Four-wire  5 x 5 hub opening	PHASE	Three-phase
LOAD #6-350 kcmil  NUMBER OF WIRES Four-wire  HUB TYPE 5 x 5 hub opening		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)
NUMBER OF WIRES Four-wire  HUB TYPE 5 x 5 hub opening		
<b>HUB TYPE</b> 5 x 5 hub opening		
1 0		
======================================		
VOLTAGE RATING 600 V		
BYPASS Lever		
NUMBER OF SOCKETS 1		

**PROJECT NAME:** 

Resources	
CATALOGS	Residential and Light Commercial, Metering Products, Volume 1 Tab 4
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - UTE7213TCH

PROJECT NUMBER:	
PREPARED BY:	
DATE:	



## **Eaton Corporation plc**

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

© 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark.

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

All other trademarks are property of their respective owners.







