

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

6510 Broadway St 77554-0000, TX Galveston Phone: 409-741-0072

Fax: 409-741-0433



Type

UHTRS233CCH 200A MTR Socket, Oh/Ug, Horn Bypass, SM Hub Cover *Eaton Corp*

Catalog Number	UHTRS233CCH
Manufacturer	Eaton Corp
Description	Eaton Meter Socket, 1-Pos Resi Service, 200A, Over/Under, 3-5/16 Inch Hub Cover Plate, #6-350 Kcmil, Four-Jaw, 1-PH, #8-350 Kcmil, Horn Bypass, GND Conn (#14-#2 Cu), Triplex, 3-Wire, Ringless, 600 Vac
Weight per unit	28.0 (lbs/each)
Product Category	Residential Single Meter Socke
atures	
amperage rating	200
dimensions	4.9400 IN X 13.0000 IN X 17.1300 IN
Phase	1
Voltage Rating	600 V
escriptions	
Description	200A MTR SOCKET, OH/UG, HORN BYPASS, SM HUB COVER
extra long description	ETN UHTRS233CCH MtrSkt,200A,Ringles
Features	Eaton is your one-stop shop for the widest range of residential and light commercial electric meter sockets in the industry. These single-socket surface- or flush-mount outdoor enclosures come in two styles, allowing for both easy, cost-saving installation, and for the use of BR- or CH-type branch breakers. The one-piece, die-run electric meter socket enclosures eliminat tampering and extend product life. These are utility approved and can be used for residential meter socket installations, rural service
Long Description	Eaton meter socket, 1-pos resi service, 200A, Over/under, 3-5/10 inch hub cover plate, #6-350 kcmil, Four-jaw, 1-ph, #8-350 kcmil Horn bypass, Gnd conn (#14-#2 Cu), Triplex, 3-wire, Ringless, 60 Vac
Product Type	MTRSKT, 200A, Ringless, 4-Jaw, Oh/Ug, Horn BP
anufacturer Information	Faton
Brand GTIN	Eaton 00782116168613
Manufacturers Part Number	UHTRS233CCH
UPC	782116168613

Meter socket



ELLIOTT ELECTRIC SUPPLY 6510 Broadway St 77554-0000, TX Galveston Phone: 409-741-0072 Fax: 409-741-0433

Packaging	
Carton	1
Weight Per each	28
Uses, Certifications, and Standards	
Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities -
	Other
standard	UL Listed