# Eaton UATE4213UFLCH

# Catalog Number: UATE4213UFLCH

Eaton meter socket, Comm, 200A, Over/under, 5x5 inch hub cover plate, #6-350 kcmil, 4-jaw, 1-ph, #6-350 kcmil, Lever bypass, Gnd conn (#14-#2 Cu), Al, Triplex, 3-wire, Ringless, 600 Vac

# General specifications



Eaton meter socket

UPC

786685350899

**Product Height** 

19 in

**Product Weight** 

25 lb

Catalog Number

UATE4213UFLCH

Product Length/Depth

4.94 in

**Product Width** 

13 in

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** 



# Product specifications

# Type

Commercial

**Amperage Rating** 

200A

Feed type

Top/bottom

Number of jaws

Four-jaw

Phase

Single-phase

# Utility approvals

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 Electric)

NC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf

Power, Oklahoma Gas and Electric)

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

Power, Oklahoma Gas and Electric)

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

Power, Oklahoma Gas and Electric)

FL : Tallahassee City Electric

# Line

#6-350 kcmil

### Load

#6-350 kcmil

# Enclosure material

080 Aluminum

# Number of wires

Three-wire

# Hub type

5 x 5 hub cover plate

### Connection

Ground connection

### Security

Ringless

# Resources

### Specifications and datasheets

Eaton Specification Sheet - UATE4213UFLCH

# Voltage rating

600 V

Bypass

Lever

Number of sockets

1



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2025 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia

# Eaton UATE4213UFLCH

# Catalog Number: UATE4213UFLCH

Eaton meter socket, Comm, 200A, Over/under, 5x5 inch hub cover plate, #6-350 kcmil, 4-jaw, 1-ph, #6-350 kcmil, Lever bypass, Gnd conn (#14-#2 Cu), Al, Triplex, 3-wire, Ringless, 600 Vac

# General specifications



Eaton meter socket

UPC

786685350899

**Product Height** 

19 in

**Product Weight** 

25 lb

Catalog Number

UATE4213UFLCH

Product Length/Depth

4.94 in

**Product Width** 

13 in

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** 



# Product specifications

# Type

Commercial

**Amperage Rating** 

200A

Feed type

Top/bottom

Number of jaws

Four-jaw

Phase

Single-phase

# Utility approvals

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 Electric)

NC: MEG (Duke Energy, Florida Power, Tampa Electric, Gulf

Power, Oklahoma Gas and Electric)

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

Power, Oklahoma Gas and Electric)

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

Power, Oklahoma Gas and Electric)

FL : Tallahassee City Electric

# Line

#6-350 kcmil

### Load

#6-350 kcmil

# Enclosure material

080 Aluminum

# Number of wires

Three-wire

# Hub type

5 x 5 hub cover plate

### Connection

Ground connection

### Security

Ringless

# Resources

### Specifications and datasheets

Eaton Specification Sheet - UATE4213UFLCH

# Voltage rating

600 V

Bypass

Lever

Number of sockets

1



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2025 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia