Eaton UAT5R2392UUFLCH

Catalog Number: UAT5R2392UUFLCH

Eaton meter socket, Multi position resi service, 200A, Over/under, Large hub cover plate hub mounted, (2) #1/0-500 kcmil, 4-jaw, 1-phase, #8-250 kcmil, Gnd conn (#14-#2 Cu), Al, Triplex, 3-wire, Ringless, 600 Vac

General specifications



Product Name

Eaton meter socket

UPC

782116997848

Product Height

5.375 in

Product Weight

62 lb

Catalog Number

UAT5R2392UUFLCH

Product Length/Depth

14.125 in

Product Width

54.781 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.

Catalog Notes

FMG approved

Photo is representative

Certifications

UL Listed



Product specifications

Type

Multiple position residential service

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)

Line

#1/0-500 kcmil

Load

#8-250 kcmil

Enclosure material

Aluminum

Number of wires

Three-wire

Connection

Ground connection

Security

Ringless

Voltage rating

600 V

Resources

Catalogs

Residential and Light Commercial, Metering Products, Volume 1 Tab 4

Specifications and datasheets

Eaton Specification Sheet - UAT5R2392UUFLCH



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 UAT5R2392UUFLCH

Catalog Number: UAT5R2392UUFLCH

Eaton meter socket, Multi position resi service, 200A, Over/under, Large hub cover plate hub mounted, (2) #1/0-500 kcmil, 4-jaw, 1-phase, #8-250 kcmil, Gnd conn (#14-#2 Cu), Al, Triplex, 3-wire, Ringless, 600 Vac

General specifications



Product Name

Eaton meter socket

UPC

782116997848

Product Height

5.375 in

Product Weight

62 lb

Catalog Number

UAT5R2392UUFLCH

Product Length/Depth

14.125 in

Product Width

54.781 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.

Catalog Notes

FMG approved

Photo is representative

Certifications

UL Listed



Product specifications

Type

Multiple position residential service

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)

Line

#1/0-500 kcmil

Load

#8-250 kcmil

Enclosure material

Aluminum

Number of wires

Three-wire

Connection

Ground connection

Security

Ringless

Voltage rating

600 V

Resources

Catalogs

Residential and Light Commercial, Metering Products, Volume 1 Tab 4

Specifications and datasheets

Eaton Specification Sheet - UAT5R2392UUFLCH



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