



Single Socket Metering

KCP&L Approved

By Midwest Electric Company

SINGLE SOCKET METERING

200 Amps, 600V



Midwest Electric Single Socket Metering products are designed for residential use. They are UL labeled and are manufactured with surface mounted outdoor enclosures. The units in this brochure are approved by KCP&L. The approved units are 200A and are available in single phase or three phase.

FEATURES AND BENEFITS

Flexibility

- 1-phase or 3-phase
- Integral duplex ground extruded in neutral lug

Rugged Durability

- Heavy-duty lug screws provide stronger connection component for reliable termination
- G90 galvanized bridge provides superior corrosion resistance
- NEMA 3R enclosure
- 200A units have jaws made of copper plated alloy and have reinforcing springs to help maintain electrical connections

User Safety

- Tested and UL listed up to 10 kAIC rating with specified overcurrent protection
- Selected items are utility approved

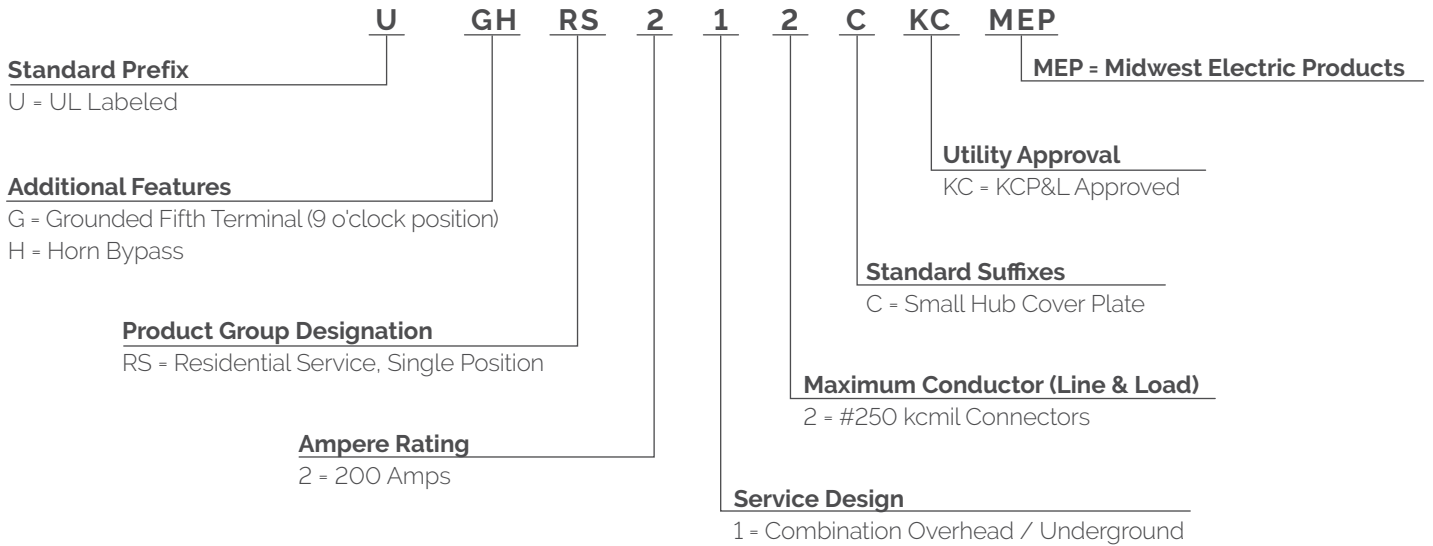
Installation Ease

- 200A units have slide-nuts to allow for ease of installation of conductors and help eliminate lost components

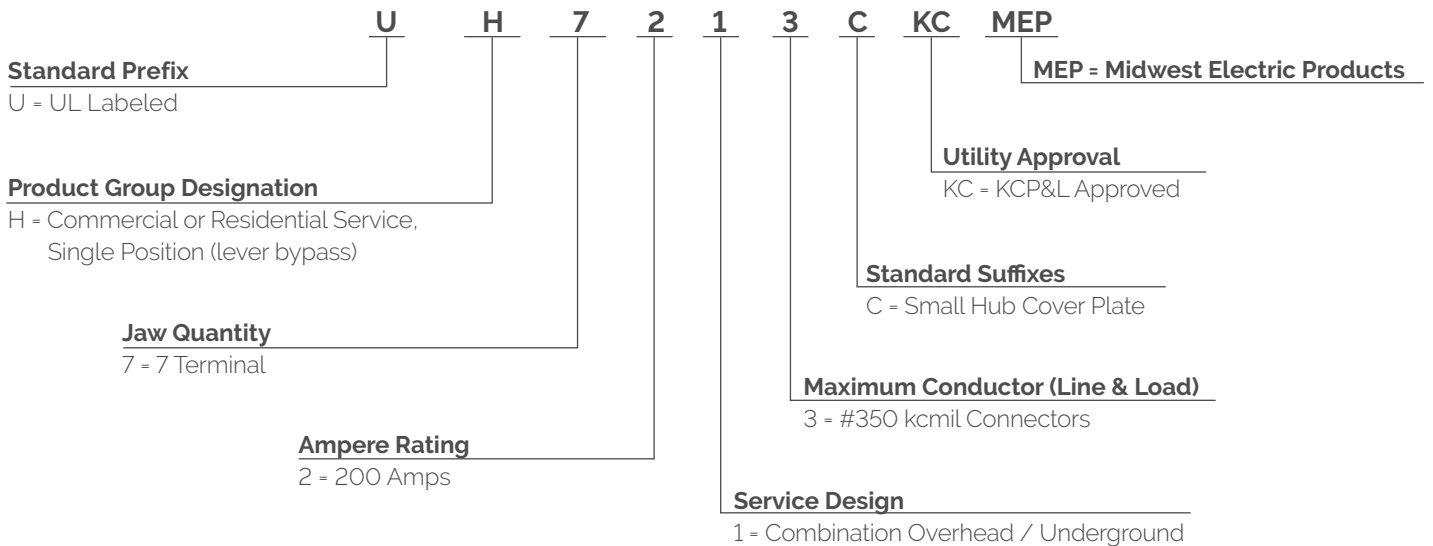


SINGLE SOCKET NOMENCLATURE

Sockets with 4 Jaws / Terminals



Sockets with 7 Jaws / Terminals



SELECTION

Single Phase, 600V, Ringless

Model Number	Amps	Wire Range (cu/al)	Overhead / Underground Line Feed	Ground Range (cu/al)	Triplex Ground	No. of Terminals	Lever Bypass	Horn Bypass	Hub Type	Enclosure N3R	UL & Utility Approved
UGHRS212CKCMEP	200	#8-250MCM	Top/Bottom	No Ground	N	5	N	Y	Small Hub Cover Plate	G90 Steel	UL, KCP&L

Three Phase, 600V, Ringless

Model Number	Amps	Wire Range (cu/al)	Overhead / Underground Line Feed	Ground Range (cu/al)	Triplex Ground	No. of Terminals	Lever Bypass	Horn Bypass	Hub Type	Enclosure N3R	UL & Utility Approved
UH7213CKCMEP	200	#6-350MCM	Top/Bottom	No Ground	N	7	Y	N	Small Hub Cover Plate	G90 Steel	UL, KCP&L

Accessories can be found on page 5.

TECHNICAL DATA

Single Socket Metering

Model Number	Enclosure Style	Dimensions (inches)				Knockout Figure	Standard Pack	Unit Wt. (lbs)
		Height (A)	Width (B)	Depth (C)				
UGHRS212CKCMEP	A	14	11	4.38	1	1	13	
UH7213CKCMEP		19	13	4.94	2		24	

Enclosure Style and Dimensions

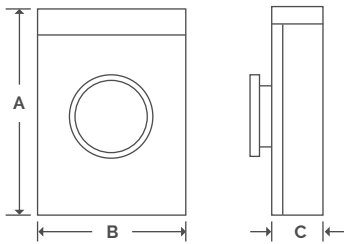


Fig. A

Knockout Configurations

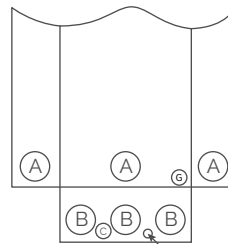


Fig. 1

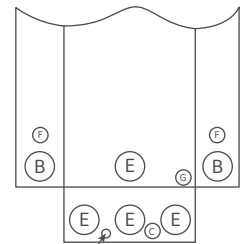


Fig. 2

Knockout Key

- A = 1-1/2", 2-1/2"
- B = 1-1/4", 1-1/2", 2", 2-1/2"
- C = 1/2"
- D = 5/16"
- E = 2", 2-1/2", 3"
- F = 1/2", 3/4"
- G = 7/16"

SINGLE SOCKET METERING

Accessories

Model Number	Description
ARPO0118MEP	One Lug for (2) #6-250MCM Cables/Phase
ARPO0429MEP	One Lug for (1) #4-600M Cables/Phase or (2) 1/0-250 Cables/Phase
ARPO0129MEP	Connector Kit #4-600MCM
ARPO0326MEP	5th Terminal Kit Lever Bypass
ARPO0035MEP	5th Terminal Kit Non-Lever Bypass
ARPO0984MEP	Anti-Inversion Clip (10 per package)
1006630AMEP	Auxiliary Contacts Enclosure G90
ARPO0920MEP	Plastic Meter Socket Cover Plate



ARPO0035MEP



ARPO0920MEP

Hub Kits

Model Number	Description
ARPO0003MEP	1" Hub Kit, Small
ARPO0004MEP	1.25" Hub Kit, Small
ARPO0005MEP	1.5" Hub Kit, Small
ARPO0006MEP	2" Hub Kit, Small
ARPO0007MEP	2.5" Hub Kit, Small
ARPO0017MEP	2" Hub Kit, Large
ARPO0018MEP	2.5" Hub Kit, Large
ARPO0019MEP	3" Hub Kit, Large
ARPO0020MEP	3.5" Hub Kit, Large
ARPO0021MEP	4" Hub Kit, Large



Small Hub



Large Hub

Midwest Electric Products

Quality Weatherproof Electrical Equipment

305 Gregson Drive • Cary, NC 27511

Customer Service: 866.685.0577 • Fax: 804.965.1041

midwestelectric.com

© 2026 Midwest Electric Products | MET038 Rev.G January2026

Information provided is subject to change without notice. Please verify all details with Midwest Electric Products. All values are design or typical values when measured under laboratory conditions, and Midwest makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

