

Catalog Number: U4581-RL-QG

**UPC Code:** 

Item Description: 200A 5T RL HD LVR OU

784572267237

Brand Name: Milbank

Type: Ringless Meter Socket

Application: Meter Socket

Standard: UL Listed

Voltage Rating: 600 Volts Alternating Current

Amperage Rating: 200 Continuous Ampere

Phase: 1 Phase

Frequency Rating: 60 Hertz

Number Of Cutouts: 0

Cable Entry: Overhead and Underground

Terminal: Lay in Line Side and Lay in Load Side

Mounting: Surface Mount

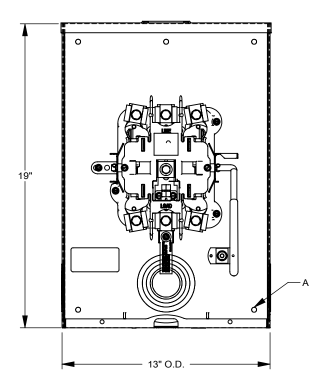
**Enclosure:** Type 3R, G90 Galvanized Steel with

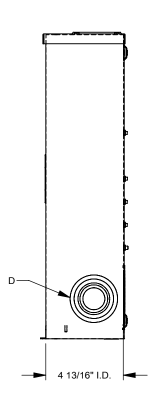
Powder Coat Finish

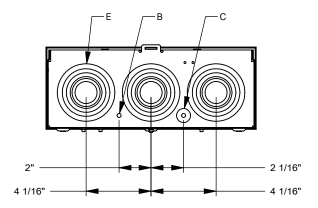
Additional Specifications: Number of Jaws:5 Terminal

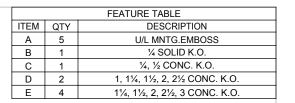
Hub Opening and Closing Plates:Small Hub Opening

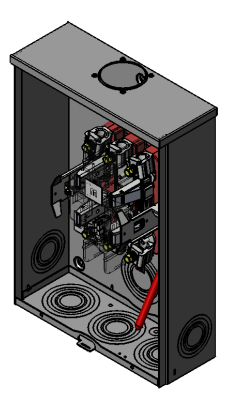














Version:

All dimensions are +/- 1/16". Drawing views are not to scale.

1

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



Catalog Number: U4581-RL-QG

**UPC Code:** 

Item Description: 200A 5T RL HD LVR OU

784572267237

Brand Name: Milbank

Type: Ringless Meter Socket

Application: Meter Socket

Standard: UL Listed

Voltage Rating: 600 Volts Alternating Current

Amperage Rating: 200 Continuous Ampere

Phase: 1 Phase

Frequency Rating: 60 Hertz

Number Of Cutouts: 0

Cable Entry: Overhead and Underground

Terminal: Lay in Line Side and Lay in Load Side

Mounting: Surface Mount

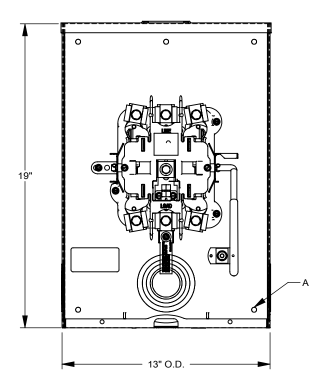
**Enclosure:** Type 3R, G90 Galvanized Steel with

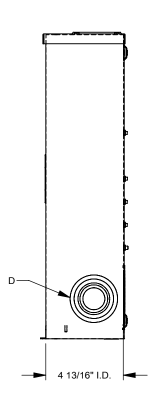
Powder Coat Finish

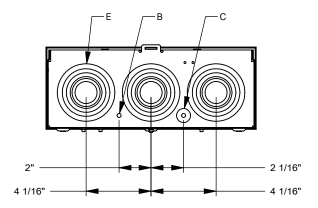
Additional Specifications: Number of Jaws:5 Terminal

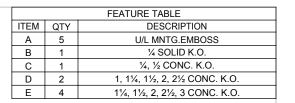
Hub Opening and Closing Plates:Small Hub Opening

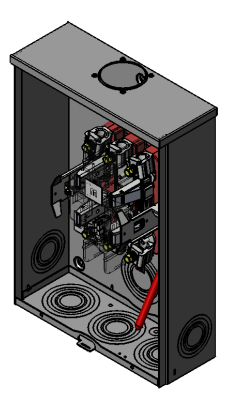














Version:

All dimensions are +/- 1/16". Drawing views are not to scale.

1

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.