

Catalog Number: U7262-RL-TG Item Description: 150A 4T RL OH UPC Code: 784572140479

Brand Name: Milbank

Type: Ringless Meter Socket

Application: Meter Socket

Standard: UL Listed

Voltage Rating: 600 Volts Alternating Current

Amperage Rating: 150 Continuous Ampere

Phase: 1 Phase

Frequency Rating: 60 Hertz

Number Of Cutouts: 0

Cable Entry: Overhead

Terminal: Lay in Line Side and Lay in Load Side

Mounting: Surface Mount

Enclosure: Type 3R, G90 Galvanized Steel with

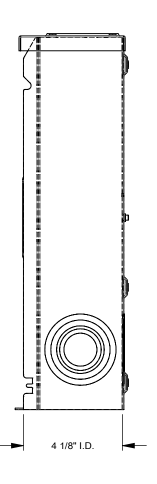
Powder Coat Finish

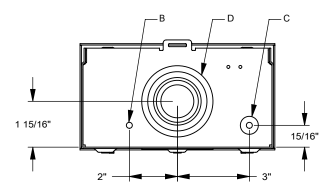
Additional Specifications: Number of Jaws:4 Terminal

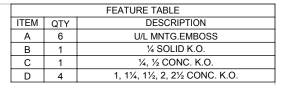
Hub Opening and Closing Plates:Small Hub Opening

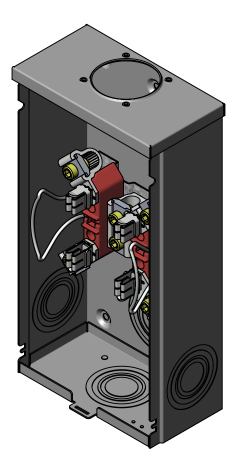


15 1/2"				
<u> </u>	((()		A	
	-	— 8" O.D. ——	-	











Version:

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

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: U7262-RL-TG Item Description: 150A 4T RL OH UPC Code: 784572140479

Brand Name: Milbank

Type: Ringless Meter Socket

Application: Meter Socket

Standard: UL Listed

Voltage Rating: 600 Volts Alternating Current

Amperage Rating: 150 Continuous Ampere

Phase: 1 Phase

Frequency Rating: 60 Hertz

Number Of Cutouts: 0

Cable Entry: Overhead

Terminal: Lay in Line Side and Lay in Load Side

Mounting: Surface Mount

Enclosure: Type 3R, G90 Galvanized Steel with

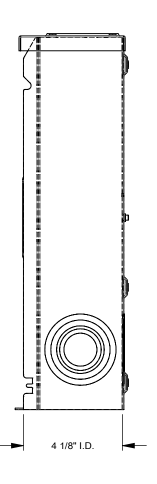
Powder Coat Finish

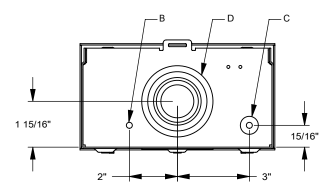
Additional Specifications: Number of Jaws:4 Terminal

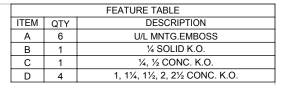
Hub Opening and Closing Plates:Small Hub Opening

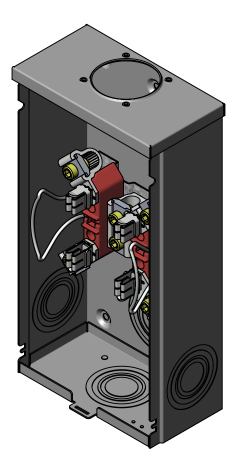


15 1/2"				
<u> </u>	((()		A	
	-	— 8" O.D. ——	-	











Version:

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

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.