



U1252-X-KK-K3-DPL  
200A 4T RL 2P CTR WY  
784572371118

**Brand Name:** Milbank

**Type:** Ringless Meter Socket

**Special Features:** Delmarva Power And Light

**Application:** Meter Socket

**Standard:** UL Listed

**Voltage Rating:** 300 Volts Alternating Current

**Amperage Rating:** 200 Continuous Ampere

**Phase:** 1 Phase

**Frequency Rating:** 60 Hertz

**Size:** 5.125H x 26.5W x 14H

**Number Of Cutouts:** 0

**Cutout Size:** No Main Breaker

**Cable Entry:** Overhead and Underground, Center Wireway

**Terminal:** Single Mechanical Line Side and Lay in Load Side

**Insulation:** Glass Polyester

**Mounting:** Surface Mount

**Enclosure:** Type 3R, G90 Galvanized Steel with Powder Coat Finish

**Jaw Quantity:** 4 Terminal

**Bypass Type:** Horn Bypass

**Number of Metered Positions:** 2 Positions

**Equipment Ground:** Ground Lug

**Hub Opening:** Large Closing Plate

**Line Side Wire Range:** 4 AWG - 600 kcmil or Two 1/0 AWG - 250 kcmil

**Load Side Wire Range:** 6 AWG - 350 kcmil



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

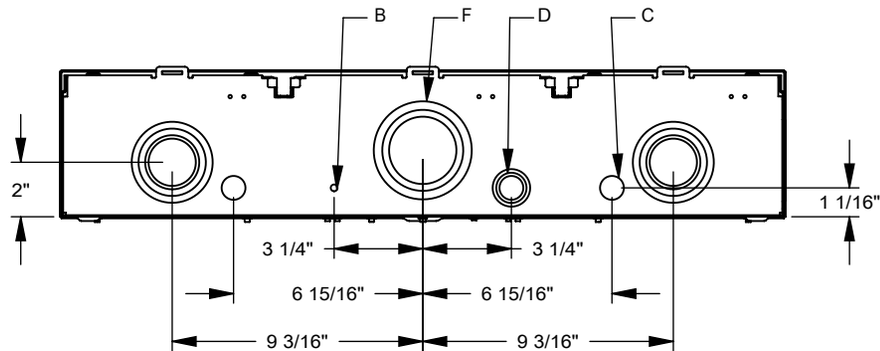
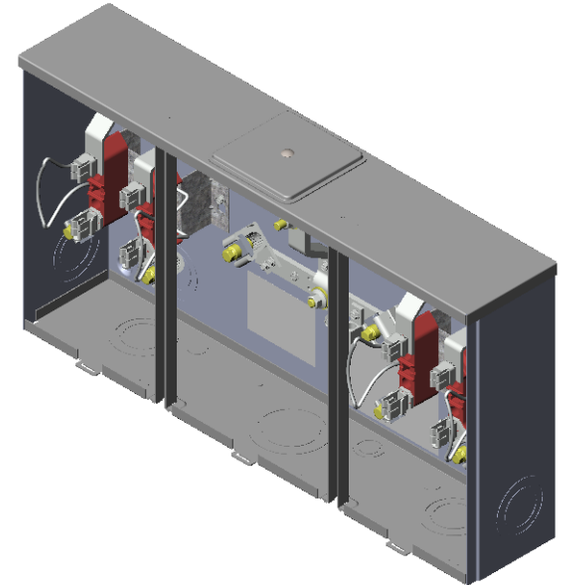
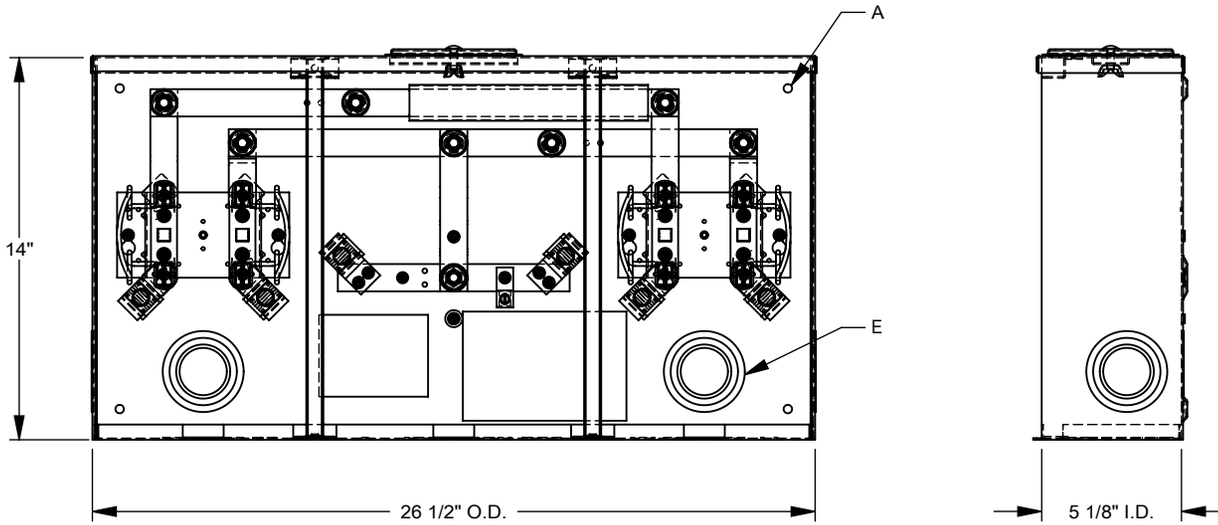


U1252-X-KK-K3-DPL  
200A 4T RL 2P CTR WY  
784572371118

Number Receptacles: 0

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

FEATURE TABLE		
ITEM	QTY	DESCRIPTION
A	4	STD. MNTG. EMBOSS
B	1	¼ SOLID K.O.
C	2	⅙ SOLID K.O.
D	1	½, ¾, 1 CONC. K.O.
E	6	1¼, 1½, 2, 2½ CONC. K.O.
F	1	2, 2½, 3 CONC. K.O.



Version:

**1**

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.