

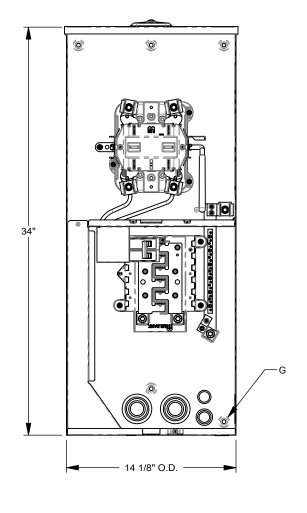
U6281-XL-200-5T9

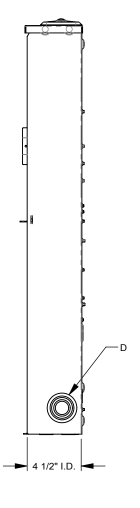


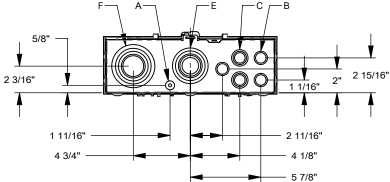
Marketing Product Description 5 Term	
1-200 n Branch	ninal Ringless Small g Plate Lever Bypass Ampere Main Breaker 8 n Circuit 5th Terminal 9 k Position
UPC 784572	2771451
Length (IN) 4.5	
Width (IN) 14.125	5
Height (IN) 34	
Brand Name Milban	ık
Type Ringles	ss Meter Socket
Application Meter Load C	Socket With Main And Center
Standard UL List	ed;Type 3R
Voltage Rating Up to 2 Curren	240 Volts Alternating t
Amperage Rating 200 Co	ontinuous Ampere
Phase 1 Phase	е
Frequency Rating 60 Her	tz
Size 4.5L x	14.125W x 34H
Number Of Cutouts 1	
	00 Ampere Main er
Breake	
	ead or Underground

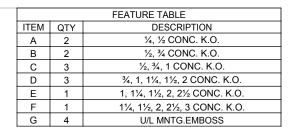
Insulation	Glass Polyester
Mounting	Surface Mount
Enclosure	G90 Galvanized Steel with Powder Coat Finish
Jaw Quantity	5 Terminal
Bypass Type	Lever Bypass
Number of Meter Positions	1 Position
Equipment Ground	Ground Bar
Equipment Ground Hub Opening	Ground Bar Small Closing Plate
Hub Opening	Small Closing Plate
Hub Opening Line Side Wire Range	Small Closing Plate 6 AWG - 350 kcmil
Hub Opening Line Side Wire Range Load Side Wire Range	Small Closing Plate 6 AWG - 350 kcmil 6 AWG - 350 kcmil

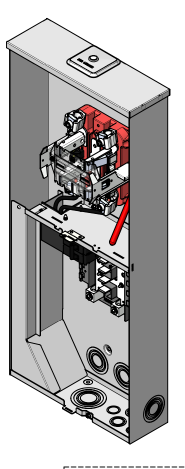
Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.













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

Version:

1

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.