

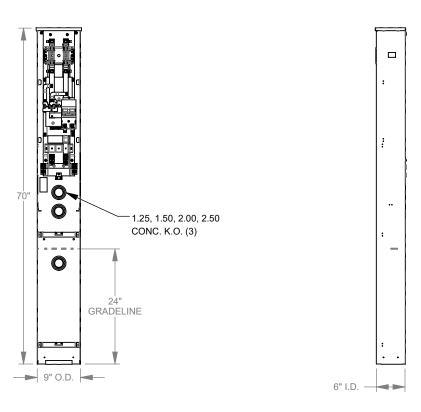
NU8980-O-200-KK-LP-CECHA

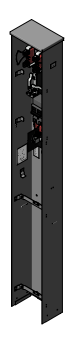


Catalog Number	NU8980-O-200-KK-LP- CECHA
Marketing Product Description	4 Terminal Ringless Plain Top Horn Bypass 1-200 Ampere Main Breaker Single Pedestal Direct Bury Low Profile Commonwealth Edison Chicago Housing Authority
UPC	784572674127
Length (IN)	6
Width (IN)	9
Height (IN)	70
Brand Name	Milbank
Туре	Ringless Meter Socket
Application	Meter Socket With Main And Load Center
Application Standard	
	Load Center
Standard	Load Center UL Listed;Type 3R Up to 240 Volts Alternating
Standard Voltage Rating	Load Center UL Listed;Type 3R Up to 240 Volts Alternating Current
Standard Voltage Rating Amperage Rating	Load Center UL Listed;Type 3R Up to 240 Volts Alternating Current 200 Continuous Ampere
Standard Voltage Rating Amperage Rating Phase	Load Center UL Listed;Type 3R Up to 240 Volts Alternating Current 200 Continuous Ampere 1 Phase
Standard Voltage Rating Amperage Rating Phase Frequency Rating	Load Center UL Listed;Type 3R Up to 240 Volts Alternating Current 200 Continuous Ampere 1 Phase 60 Hertz
Standard Voltage Rating Amperage Rating Phase Frequency Rating Size	Load Center UL Listed;Type 3R Up to 240 Volts Alternating Current 200 Continuous Ampere 1 Phase 60 Hertz 6L x 9W x 70H

Terminal	Single Mechanical
Insulation	Glass Polyester
Mounting	Pedestal
Enclosure	G90 Galvanized Steel with Powder Coat Finish
Jaw Quantity	4 Terminal
Bypass Type	Horn Bypass
Number of Meter Positions	1 Position
Equipment Ground	2 Barrel Ground Lug
Hub Opening	Plain Top
Line Side Wire Range	6 AWG - 350 kcmil
Number Of Receptacles	0

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.