

Meter Socket #MSIG-100

125 Amp Ring Type 5 Jaw Meter Socket





- 100 Amp Continuous Demand Rating
- Approved for OVERHEAD/UNDERGROUND Cable Entry
- UL Approved Outdoor Enclosure Construction (NEMA 3R)
- Horn Bypass Available as an additional Kit Item
- Con Edison Approved

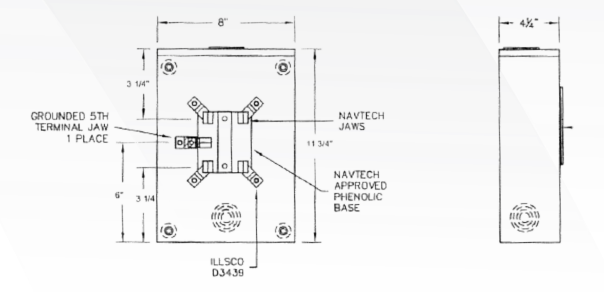
Specifications				
Phase:	1 Phase			
Frequency:	60 Hz			
Voltage Rating:	600VAC			
Amperage Rating:	125 Amps; 100 AMP Cont.			
Construction Type:	NEMA 3R			
Size:	12-1/8" x 8-5/8" x 4-1/2"			
Cable Entry:	Overhead or Underground			
Terminal Type:	Lug Type			
Insulation Block:	Polymer Based			
Enclosure Material:	ANSI-61 Powder Coated G90 16 GA Galvanized Steel			
Jaw Type:	5 Jaw			
Bypass:	No Bypass*			
Meter Type:	Ring Type			
Mounting Style:	Surface Mount			
Line Wire Range:	6AWG - 350 kemil			
Load Wire Range:	6AWG - 350 kemil			
*Horn Bypass available as an additional Kit Item				



Consolidated Edison Co. Inc. Table II

Outdoor/Indoor Box-Type Watt-Hour Meter Sockets for AC Meters

		PART# MS-IG-100		PART# MS-IG-100	
		3-Wire 120/208 Volts		120/240 Volts	4-Wire 120/208 Volts
	cturer Amp Rating	5-Jaw			7-Jaw
Manufacturer		Top Entry		Bottom Entry	Top or Bottom Entry
		With or Without Hub	1-1/4" Fixed Hub	Closure Plate or Solid End wall	Closure Plate
		Without By-Pass Facilities Residential Use ONLY			
Nav-Tech, Inc.	125	PART# MS-IG-100		PART# MS-IG-100	





NOTES:

DIMENSIONS ARE NOMINAL & LISTED WITHOUT COVERS INSTALLED CABINET SHALL BE RATED NEMA 3R ANSI-61 POWDER COATED G90 16 GA GALVANIZED STEEL