

## **NEW HAMPSHIRE METER SOCKET REQUIREMENTS**

DATE: December 14, 2023

Contact the Company before placing an order that may not fully meet the requirements noted

- Sockets must be UL Listed
- Sockets must have provisions to seal any unmetered conductors
- Ringless sockets are generally required. Contact the Company for pre-approval of any exceptions
- For underground services, line side conduits shall enter through the approved socket knock out with a clear path to the line side lugs
- Line and load side wires must be separate and not cross
- Transformer rated sockets must be preapproved. Contact the Company

PHASE	SERVICE SIZE/ AMPS	VOLTAGE	JAW	LEVER BYPASS	ADDITIONAL REQUIREMENTS
SINGLE	100	120/240V	4 JAW	LEVER BYPASS NOT REQUIRED	
SINGLE	200	120/240V	4 JAW	LEVER BYPASS NOT REQUIRED	350 MCM LUGS / (1) 3" KNOCK OUTS REQUIRED FOR UNDERGROUND
SINGLE	100	120/208V	ADD 5TH JAW (9 O'CLOCK POSITION)	LEVER BYPASS NOT REQUIRED	
SINGLE	200	120/208V	ADD 5TH JAW (9 O'CLOCK POSITION)	LEVER BYPASS NOT REQUIRED	350 MCM LUGS / (1) 3" KNOCK OUTS REQUIRED FOR UNDERGROUND
SINGLE	320	120/240V	4 JAW	MANUAL LEVER BYPASS REQUIRED	CUSTOMER TO PROVIDE DOUBLE 350 MCM LUGS (2) 3" KNOCK OUTS REQUIRED FOR UNDERGROUND MUST INCLUDE PROTECTIVE SHIELD
THREE	200	120/208V	7 JAW, 4 WIRE	MANUAL LEVER BYPASS REQUIRED	MUST INCLUDE PROTECTIVE SHIELD AND FLASHOVER BARRIERS
THREE	200	277/480V	7 JAW, 4 WIRE	MANUAL LEVER BYPASS REQUIRED	MUST INCLUDE PROTECTIVE SHIELD AND FLASHOVER BARRIERS
THREE	320	120/208V	7 JAW, 4 WIRE	MANUAL LEVER BYPASS REQUIRED	CUSTOMER TO PROVIDE DOUBLE 350 MCM LUGS (2) 4" KNOCK OUTS REQUIRED FOR UNDERGROUND MUST INCLUDE PROTECTIVE SHIELD AND FLASHOVER BARRIERS
THREE	320	277/480V	7 JAW, 4 WIRE	MANUAL LEVER BYPASS REQUIRED	CUSTOMER TO PROVIDE DOUBLE 350 MCM LUGS (2) 4" KNOCK OUTS REQUIRED FOR UNDERGROUND MUST INCLUDE PROTECTIVE SHIELD AND FLASHOVER BARRIERS