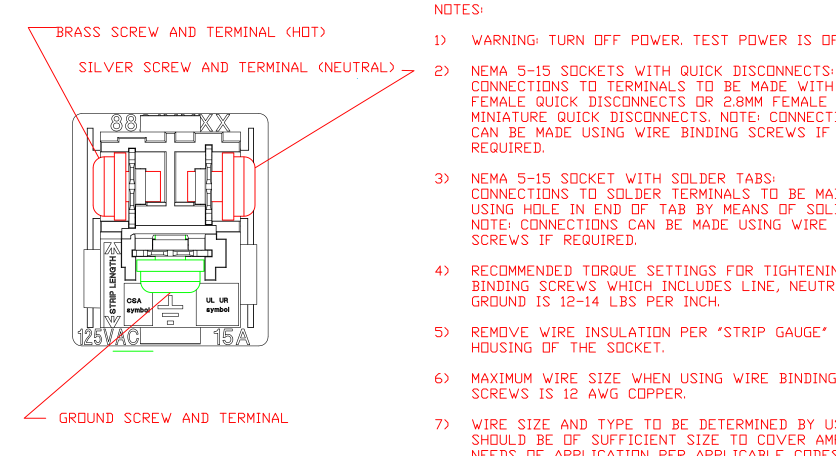
NEMA 5-15 Socket Wiring Instruction



Rear View Reference

NOTES:

- 1) WARNING: TURN OFF POWER, TEST POWER IS OFF.
- CONNECTIONS TO TERMINALS TO BE MADE WITH 6.3MM FEMALE QUICK DISCONNECTS OR 2.8MM FEMALE MINIATURE QUICK DISCONNECTS, NOTE: CONNECTIONS CAN BE MADE USING WIRE BINDING SCREWS IF REQUIRED.
- 3) NEMA 5-15 SOCKET WITH SOLDER TABS: CONNECTIONS TO SOLDER TERMINALS TO BE MADE USING HOLE IN END OF TAB BY MEANS OF SOLDERING. NOTE: CONNECTIONS CAN BE MADE USING WIRE BINDING SCREWS IF REQUIRED.
- 4) RECOMMENDED TORQUE SETTINGS FOR TIGHTENING WIRE BINDING SCREWS WHICH INCLUDES LINE, NEUTRAL AND GROUND IS 12-14 LBS PER INCH.
- 5) REMOVE WIRE INSULATION PER "STRIP GAUGE" ON THE HOUSING OF THE SOCKET.
- 6) MAXIMUM WIRE SIZE WHEN USING WIRE BINDING SCREWS IS 12 AWG COPPER.
- 7) WIRE SIZE AND TYPE TO BE DETERMINED BY USER AND SHOULD BE OF SUFFICIENT SIZE TO COVER AMPACITY NEEDS OF APPLICATION PER APPLICABLE CODES AND STANDARDS.
- 8) CONNECT PER WIRING DIAGRAM.

THIS DOCUMENT AND ITS CONTENTS ARE THE PROPRIETARY CONFIDENTIAL PROPERTY OF INTERPOWER CORPORATION. NO USE OR COPIES MAY BE MADE WITHOUT WRITTEN PERMISSION FROM INTERPOWER CORPORATION.				DIMENSIONS IN			TITLE Wiring Instruction	
	THE SE THOSE WITHOUT WAITEN FEMTIONISM THOSE INTERNIOUS CONTINUES	•		DRAFT BY: RLB	DATE: 10/23	3/12		
				DRAFTING APPROVAL:	DATE:			211100 88212100 88213100 88214100 88212300
				MATERIAL:	ם חם חם		T SCALE	INTERP□WER
RE∨	CHANGE DESCRIPTION	DATE	INITIALS			SHEET	1 OF 1	CORPORATION