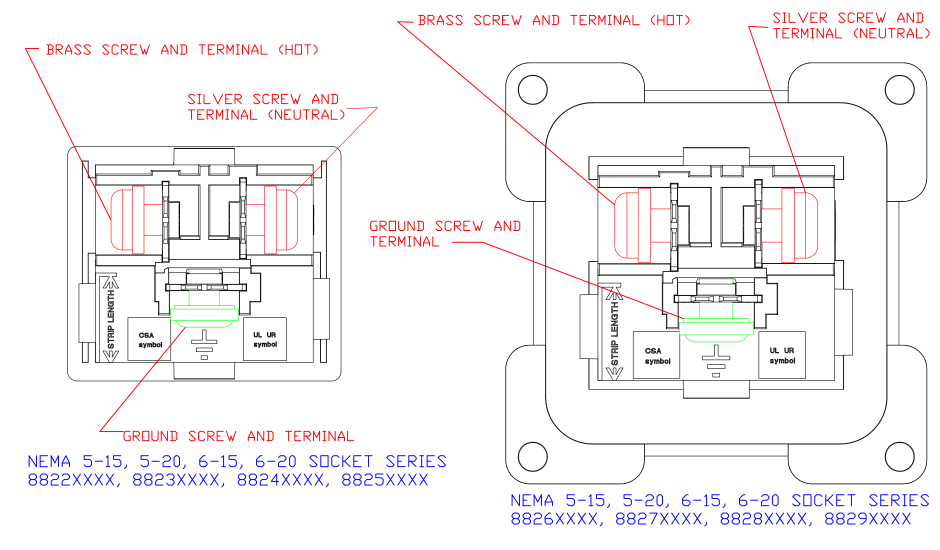
NEMA 5-15, 5-20, 6-15, 6-20 Socket Wiring Instruction (PAGE 1)



Rear View Reference

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				DRAFTING			PART NUMBER: B822XXXX 8823XXXX 8824XXXX 8825XXXX 8826XXXX 8827XXXX 8829XXXX 8825XXXX	
		0.00.15		APPROVAL:	DATE:			
A	Added 6-15 and 6-20 reference	8-20-15	RLB	MATERIAL:				INTERPOWER
REV	CHANGE DESCRIPTION	DATE	INITIALS			SHEET	1 OF 1	CORPORATION

NEMA 5-15, 5-20, 6-15, 6-20 Socket Wiring Instruction (PAGE 2)

NDTES:

- 1) WARNING: TURN OFF POWER, TEST POWER IS OFF.
- 2) NEMA 5-15, 5-20, 6-15, 6-20 SUCKETS WITH QUICK DISCONNECTS: 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, 5-20, 6-15, 6-20 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.

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				DRAFTING APPR⊡∨AL:	DATE:			B822XXXX 8823XXXX 8824XXXX 8829XXXX 8826XXXX 8827XXXX 8828XXXX 8829XXXX	
Α	Added 6-15 and 6-20 reference	8-20-15	RLB	MATERIAL:		DO NO	T SCALE	INTERPOWER	
RE∨	CHANGE DESCRIPTION	DATE	INITIALS			SHEET	1 OF 1	CORPORATION	