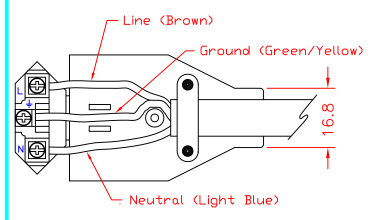




- \* Use only cable with cross section 1.00 to 2.50mm² (Max. diameter 11mm) type H05VV-F.
- \* Prepare wires according to the 'Wire Detail' view at the left. Cable entry hole may also need preparation to accept the larger diameter cables, by trimming and enlarging the hole.
- \* Insert wires into appropriate terminal locations as demonstrated in the "Wiring View" drawing in the lower left corner. Then, remove strain relief and place cable in cradle. Replace strain relief and alternately tighten screws until adequately secure.
- \* Replace cover and secure.
- \* Plug features additional locking feature that will only function with specially designed mating connector (88040310). Plug can be used in conjunction with other connectors, but locking feature will be non-functional.



## WIRING VIEW

THIS DOCUMENT AND ITS CONTENTS ARE THE PROPRIETARY CONFIDENTIAL PROPERTY OF INTERPOWER CORPORATION. NO USE OR COPIES				DIMENSIONS IN MILLIMETERS			TITLE	20A Brazillian Plug
MAY BE MADE WITHOUT WRITTEN PERMISSION FROM INTERPOWER CORPORATION.			DRAFT BY: DDF	DATE: 2/8/	11		Wiring Instruction	
				DRAFTING			PART	
				APPROVAL:	DATE:		NUMBER:	WI88040300
Α	Creation of wiring instruction.	2/8/11	DDF	MATERIAL:	DO NI		T SCALE	INTERP□WER
REV	CHANGE DESCRIPTION	DATE	INITIALS			SHEET	1 OF 1	CORPORATION