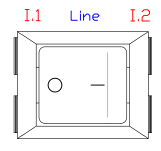
Circuit Breaker for Equipment Wiring Instruction: 82910090

Line Side Load Side

Schematic Diagram



Top View Reference

THIS DOCUMENT AND ITS CONTENTS ARE THE PROPRIETARY CONFIDENTIAL PROPERTY OF INTERPOWER CORPORATION. NO USE OR COPIES				DIMENSIONS IN MILLIMETERS			TITLE	Wiring Instruction
MAY BE MADE VITHOUT WRITTEN PERMISSION FROM INTERPOWER CORPORATION.			DRAFT BY: DDF	DATE: 10/11	/ 10		WI82910090	
				DRAFTING APPROVAL:	DATE:	.,	PART NUMBER:	82910090
_				APPRUVAL:	DATE			
				MATERIAL:		DO NO	OT SCALE INTERPOWER	
REV	CHANGE DESCRIPTION	DATE	INITIALS			SHEET	1 OF 1	CORPORATION

Notes:

- 1) Circuit Breakers should be wired in accordance with schematic diagram on this page.
- 2) Connections to terminals to be made with 6.3mm female Quick Disconnect terminals or 2.8mm miniature quick disconnects.
- 3) 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.