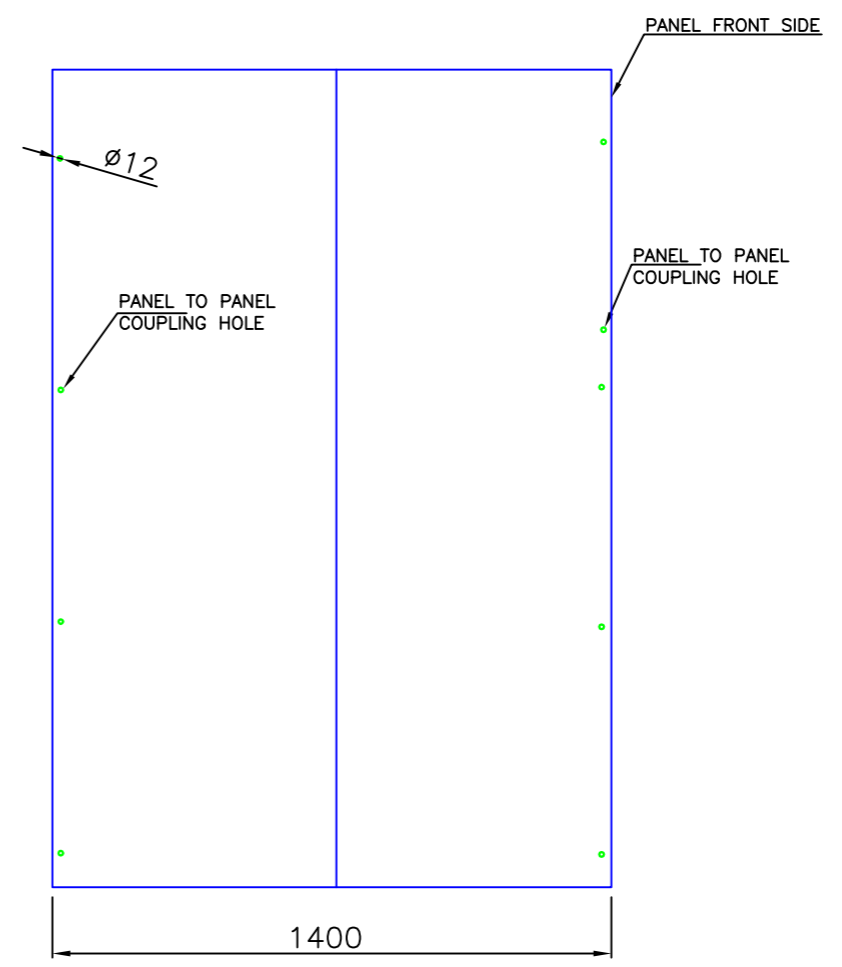
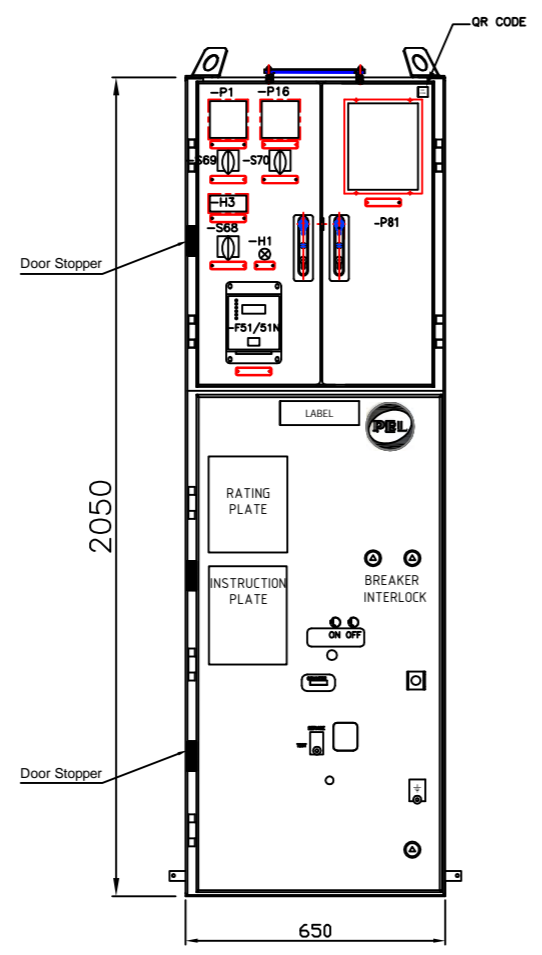


FRONT VIEW

SIDE VIEW OF PANEL TO PANEL COUPLING HOLE



- NOTE:**
- 1- SHEET THICK 2mm(MINIMUM)
 - 2- PAINT THICKNESS 100 -120MICRON FINSH RAL 7032
 - 3- GEN. TOLERANCES FOR ALL DIMENSIONS IS ± 5mm
 - 4- MAIN COPPER B/BAR (40x10) & E/BAR (25x5).
 - 5- E/SWITCH INTERLOCK WITH VCB.
 - 6- ALL RISER &BUBAR ARE SLEVED .
 - 7- ALL HARDWARE USE 8.8 GRADE .
 - 8- MID MOUNT CASSETTE TYPE VCB

LEGEND:

Dev. No.	Description
-F51/51N	O/C & E/F RELAY,
-P1	AM-METER
-S69	AM-METER SELECTOR SWITCH.
-H2	CAPACITIVE VOLTAGE INDICATOR
-S68	AUTO/OFF/MANUAL SELECTOR SWITCH FOR PANEL HEATER
-P16	VOLTMETER
-P81	KWH+MDI+KVARH METER (TOD)
-S70	VOLTMETER SELECTOR SWITCH.
-H1	INDICATION LAMPS

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © PAK ELEKTRON LTD. (PEL)

Prepared	RIZWAN	CHECKED	E/H	11KV VCB PANEL CASSETE TYPE WITH METERING (TYPE 1)	' FB. NO :	
Approved	NS/E.H			GENERAL ARRANGEMENT		
CUSTOMER:- K- ELECTRIC LIMITED				Department SWITCHGEAR DESIGN	Rev. .	File Ref.:
Rev.	Revision	Name	Date	Pak Elektron Ltd. 14-KM, FERAZEPUR ROAD-LAHORE, PAKISTAN	DRAWING NUMBER	Sheet
1					D 396 2841	Cont