

# RELIEF POWER CONTROL PANEL

NO 11. GODOWN, NARODA GIDC ROAD, BEHIND NMTG INDIA, PHASE 2,  
NAVA NARODA, AHMEDABAD, GUJARAT - 382330.  
Website : [www.reliefpowercontrolpanel.com](http://www.reliefpowercontrolpanel.com)

PANEL NAME :- 630A PCC POWER DISTRIBUTION PANEL

SR. NO.	BOQ DESCRIPTION	MAKE	QTY
<b>A</b>			
INCOMING-MAIN			
1	630A 4P 36kA MCCB	HAGER	1
2	R,Y,B INDICATION LAMP	ESBEE	3
3	MULTIFUNCTION METER	MULTISPAN	1
<b>B</b>			
OUTGOING			
MAKE			
FEEDER QTY			
1	200A 4P 25kA MCCB	HAGER	3
2	100A 4P 25kA MCCB	HAGER	1
3	32A 4P 10kA MCB	HAGER	14
4	16A DP 10kA MCB	HAGER	10
<b>C</b>			
FABRICATION & BUSBAR DETAILS			
MAKE			
QTY			
1	PANEL SIZE : AS PER REQRIMENT WE SHARE FABRICATION : 16 SWG CRCA Sheet PRE TREATMENT: 7 TANK PROCESS PAINTING: POWDER COATED WITH SIEMENS GREY SHED (RAL 7032) TYPE: INDOOR TYPE, FLOOR MOUNTING, FIXED TYPE, SINGLE FRONT, COMPARTMENTLISED, SINGLE DOOR CABLE ENTRY: TOP/BOTTOM (DETACHABLE GLAND PLATE UNDRILLED)		1
2	POWER WIRING: FLEXIBLE COPPER WIRE	LAPP/POLYCAB/RR/KEI	LOT
3	CONTROL WIRING: FLEXIBLE COPPER WIRE	LAPP/POLYCAB/RR/KEI	LOT
4	BUSBAR: PH: 1x20x10, N: 1X20X10, E: 1X20X6 Current Density: 0.8 Amp/Sq. mm Insulation: Color coded heat shrinkable Sleeves	ISO STD MAKE	1