

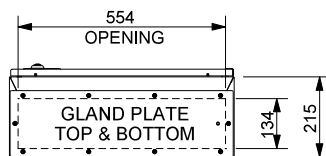
DOOR LAYOUT

ESCUTCHEON LAYOUT

INTERNAL LAYOUT

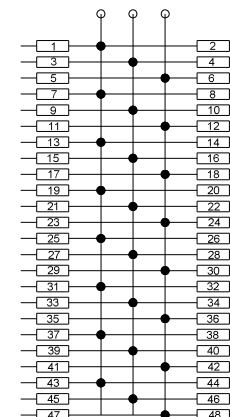
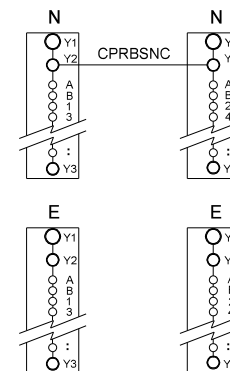
SIDE VIEW

REAR VIEW



PLAN VIEW

150mm² (CIRCUIT BREAKER LUGS)
MAXIMUM INCOMING CABLES FOR
TERMINATION TO BUSBARS

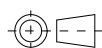


SCHEMATIC DIAGRAM: DB

PANELBOARD COLOUR & CODING				
PART NUMBER	ENCLOSURE MATERIAL	BASE	DOOR	ESCUTCHEON
CPR48G	MILD STEEL	STORM GREY N42	STORM GREY N42	GLOSS WHITE
CPR48O	MILD STEEL	ORANGE X15	ORANGE X15	GLOSS WHITE
CPR48SS	316 STAINLESS STEEL	NATURAL	NATURAL	GLOSS WHITE
CPR48SSO	316 STAINLESS STEEL	ORANGE X15	ORANGE X15	GLOSS WHITE

CONSTRUCTION NOTES	
BODY	1.6mm MILD STEEL SHEET or 316 STAINLESS STEEL
DOOR	1.6mm MILD STEEL SHEET or 316 STAINLESS STEEL. RIGHT HAND HINGED SWING HANDLE ZINC OR STAINLESS STEEL IP66 CL001 KEY LOCK c/w A4 SIZE LEGEND CARD & HOLDER BEHIND DOOR
ESCUTCHEON	HINGED STEEL SHEET CONSTRUCTION
FINISH	ELECTROSTATIC POWDER-COATED TO AUSTRALIAN STANDARD AS2700-2011 COLOUR: REFER TO COLOUR & CODING TABLE STAINLESS STEEL - BRUSHED #4
PROTECTION	AS PER AUSTRALIAN STANDARD AS60529-2004 DEGREE OF PROTECTION: IP66 (WITH DOOR FITTED) CHASSIS: 250Amp ENCLOSED BUSBAR CHASSIS (25kA FOR 0.1 Sec)

METRIC
3RD ANGLE
PROJECTION



PART No.
CPR48xxx

TITLE
C/PREM PBOARD DIN-T 48W NO MSW 4M-864mm

NHP

ELECTRICAL ENGINEERING PRODUCTS PTY LTD
INDUSTRIAL SWITCHGEAR AND AUTOMATION SOLUTION SPECIALISTS
A.C.N. 004 304 812 43-67 RIVER ST. TELEPHONE +61 3 9429 2999
RICHMOND VICTORIA 3121 FAX +61 3 9429 1875
www.nhp.com.au EMAIL met-sales@nhp.com.au

DRAWING No.
MD-L008167

SHEET No. 1 of 1 A3

REV: 02
SCALE:
NTS