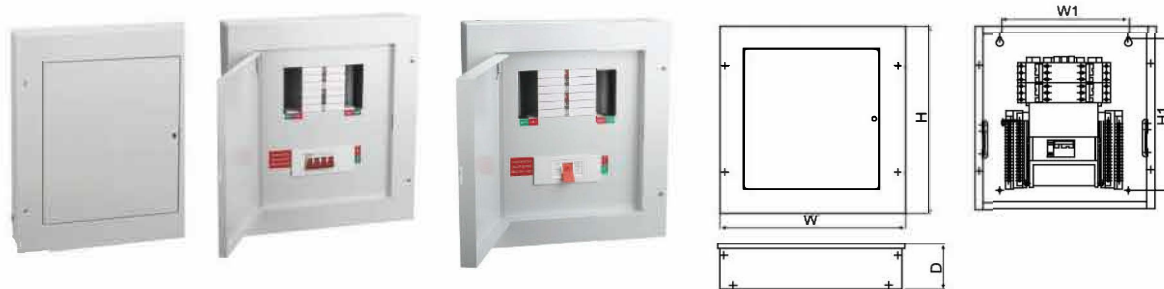


GARO TP&N Distribution Board

- ◆ Modern style finished in epoxy powder paint to RAL7035
- ◆ Rated Voltage AC380V/415V 50/60Hz
- ◆ Maximum loading current to 125A.
- ◆ Section Neutral & Earth terminal are fitted both sides
- ◆ Quicker installation with earth & neutral terminals adjacent to the MCBs / RCBOs
- ◆ Fully enclosed busbar system
- ◆ Complete shrouding for main incomer
- ◆ Removable gland plate for ease of cable entry
- ◆ Keyhole fixing for ease of wall mounting
- ◆ All TP&N boards can be fitted with Main Switch or RCCB
- ◆ Complies with BS EN 61439-3



125Amps TP&N Distribution Board

Part No.	Description	Box Qty	Dimensions				
			H	H1	W	W1	D
GTPN12	12 Ways with 4 Pole 125A Main Incomer	1	506	409	465	321	105
GTPN18	18 Ways with 4 Pole 125A Main Incomer	1	560	463	465	321	105
GTPN24	24 Ways with 4 Pole 125A Main Incomer	1	614	517	465	321	105
GTPN30	30 Ways with 4 Pole 125A Main Incomer	1	668	571	465	321	105
GTPN36	36 Ways with 4 Pole 125A Main incomer	1	722	625	465	321	105
GTPN42	42 Ways with 4 Pole 125A Main Incomer	1	776	679	465	321	105
GTPN48	48 Ways with 4 Pole 125A Main Incomer	1	830	733	465	321	105
GTPN54	54 Ways with 4 Pole 125A Main Incomer	1	884	787	465	321	105
GTPN72	72 Ways with 4 Pole 125A Main Incomer	1	1046	949	465	321	105

TP&N Header Boxes

Part No.	Description	Box Qty	Dimensions		
			H	W	D
GTPNH1	TPN header box 16 module	1	206	465	105
GTPNH2	Cable entry spreader box	1	206	465	105
GTPNH3	Cable entry meter box	1	206	465	105

Garo AB
Garo Electric
Garo AS

• Sodergatan • 335 25 • Gnosjo • Sweden
• 19/307 Northwest Business Park • Dublin 15
• Kobbervihdalen 65 • 3036 • Drammen

garo.se info@garo.se
garo.ie info@garo.ie
garo.no info@garo.no

