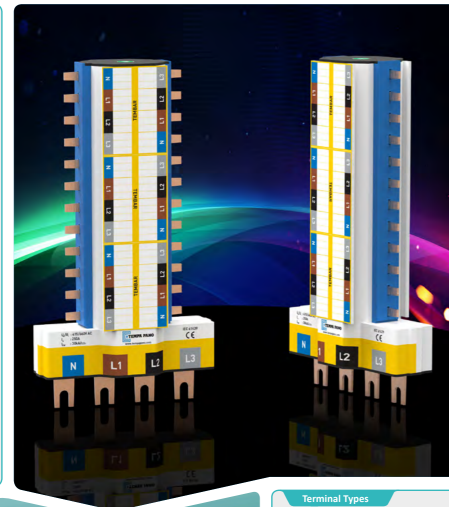
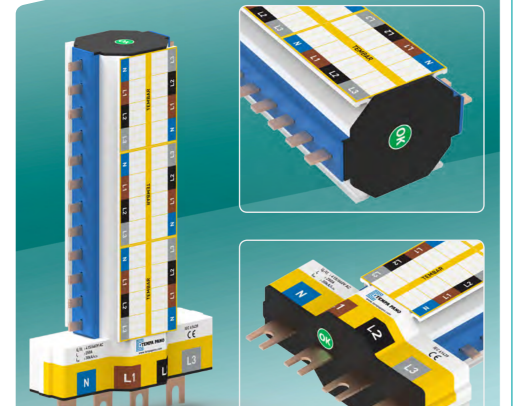
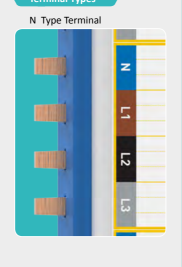
Characteristics

- Totally encapsulated, fully insulated 100A and 250A 415V_{AC} busbar system
- 100A and 250A system short circuit withstand is certified at 30 kA (conditional)
- Suitable for BSEN / EN / IEC 60439-1 form 1-4 switchboard construction
- One piece copper construction
- Maintenance free
- Colour coding for all connections as standard
- Shroud for spare / unused outgoing terminals
- Direct connection to the incoming 4P MCCB terminals
- Designed to direct connection for most major manufacturers MCBs having outgoing 3P+N terminal centres of 18mm
- Tin plated as standart



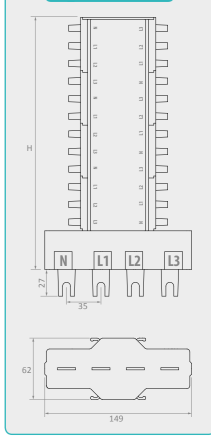
TEMBAR





Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	Н	Туре	Mounting Kit
Α		mm			mm		Reference
100	4P incoming 4P outgoing	18	6	TM 06 18 1	148	1	TM BK 06 18
			12	TM 12 18 1	255	1	TM BK 12 18
			18	TM 18 18 1	361	1	TM BK 18 18
			24	TM 24 18 1	468	1	TM BK 24 18
Incoming Current	Pole	Outgoing Terminal Centres	W/av	Reference	Н	Type	Mounting

			24	11VI 24 10 1	400	1	TIVI DN 24 10
Incoming Current	Pole	Outgoing Terminal Centres	Way	Reference	Н	Туре	Mounting Kit Reference
Α		mm			mm		
250	4P incoming 4P outgoing	18	6	TM 06 18 1	148	1	TM BK 06 18
			12	TM 12 18 1	255	1	TM BK 12 18
			18	TM 18 18 1	361	1	TM BK 18 18
			24	TM 24 18 1	468	1	TM BK 24 18



BUSBAR DISTRIBUTION SYSTEMS