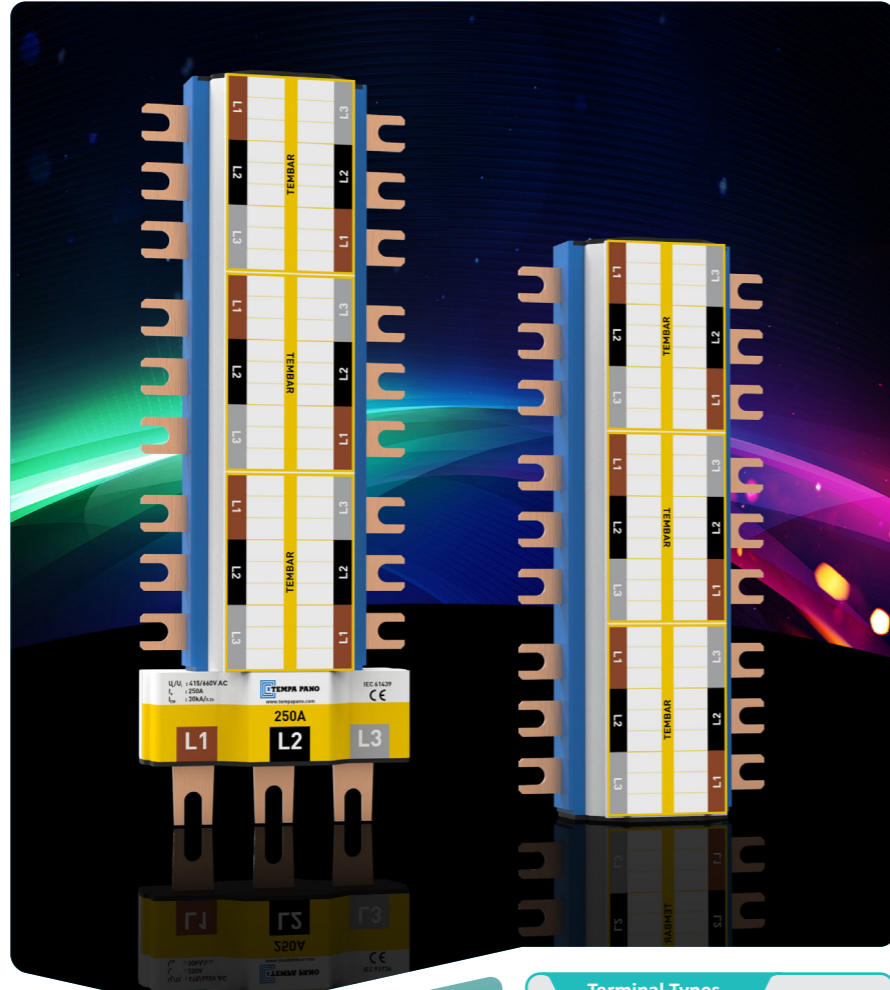


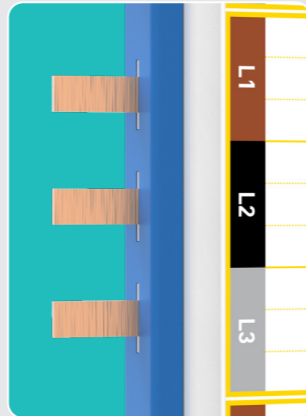
Characteristics

- 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 MCCB terminals
- Designed to direct connection for most major manufacturers MCBs or MCCBs having outgoing terminal centres of 25mm
- Tin plated as standart

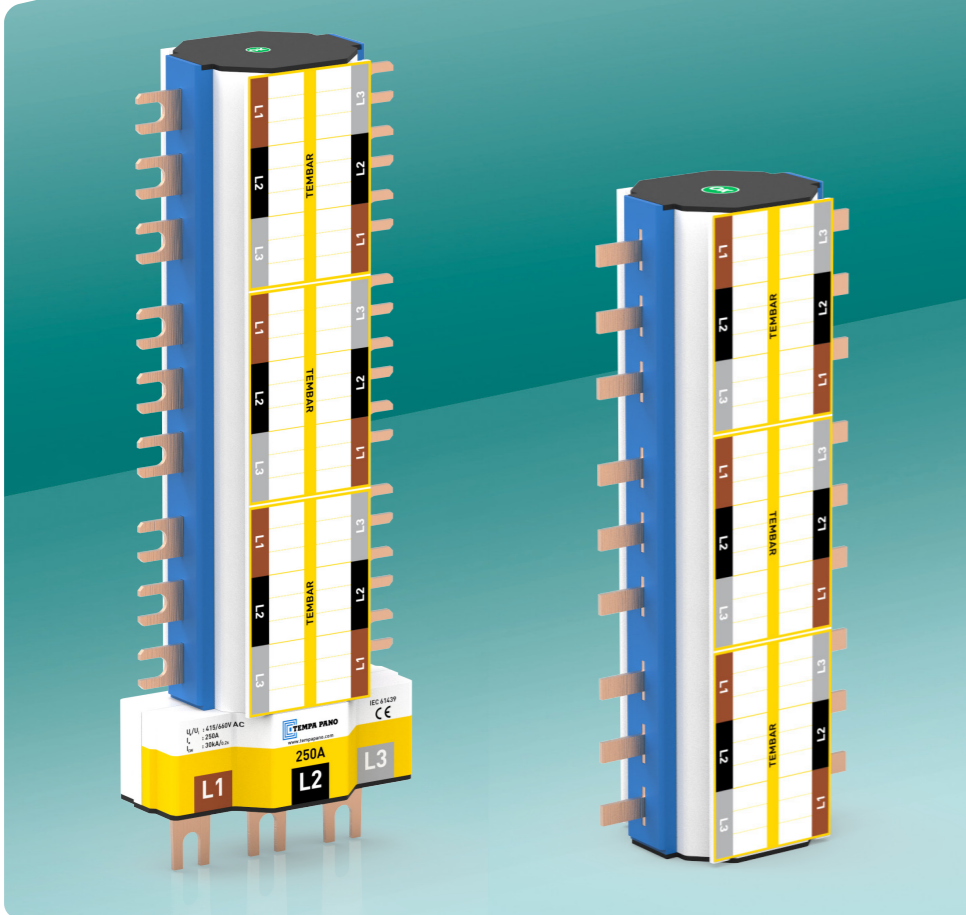
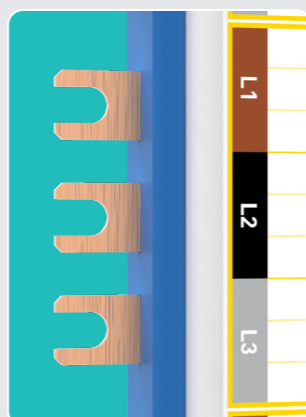


Terminal Types

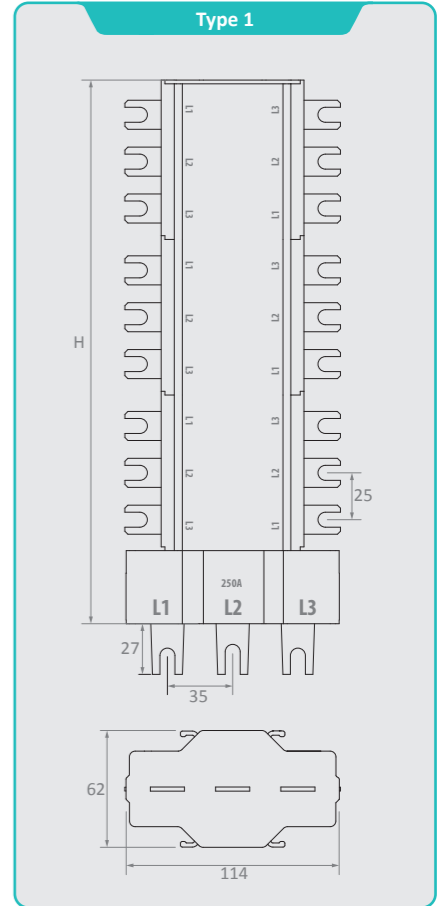
N Type Terminal



H Type Terminal



Incoming Current A	Pole	Outgoing Terminal Centres mm	Way	Reference	H	Type	Mounting Kit Reference
					mm		
250	3P	25	4	TT 04252	206	1	TT BK0425
			6	TT 06252	286	1	TT BK0625
			8	TT 08252	366	1	TT BK0825
			10	TT 10252	446	1	TT BK1025
			12	TT 12252	526	1	TT BK1225
			14	TT 14252	606	1	TT BK1425
			16	TT 16252	686	1	TT BK1625
			18	TT 18252	766	1	TT BK2525
			20	TT 20252	846	1	TT BK2025
			22	TT 22252	926	1	TT BK2225
			24	TT 24252	1006	1	TT BK2425



Incoming Current A	Pole	Outgoing Terminal Centres mm	Way	Reference	H	Type	Mounting Kit Reference
					mm		
100	3P	25	4	TTS 04251	169	2	TTS BK0425
			6	TTS 06251	249	2	TTS BK0625
			8	TTS 08251	329	2	TTS BK0825
			10	TTS 10251	409	2	TTS BK1025
			12	TTS 12251	489	2	TTS BK1225
			14	TTS 14251	569	2	TTS BK1425
			16	TTS 16251	649	2	TTS BK1625
			18	TTS 18251	729	2	TTS BK2525
			20	TTS 20251	809	2	TTS BK2025
			22	TTS 22251	889	2	TTS BK2225
			24	TTS 24251	969	2	TTS BK2425

