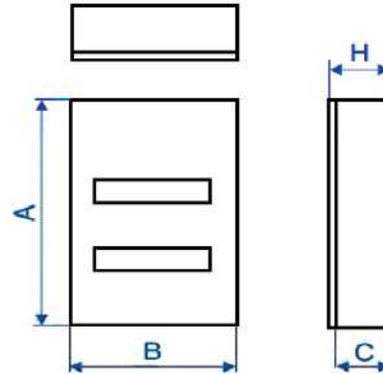


Surface Mount Distribution Boards OLYNTHOS (LT)

IP30 EN 62208
UV Protection

Technical data for surface mount thermoplastic distribution boards without door or back plate, with 12-36 modules for circuit breakers (17,5mm thick)

- Support rail system for circuit breakers can be mounted directly on the wall.
- Plastic covers made of self-extinguishing thermoplastic material with openings of 46mm for the positioning of circuit breakers and pre-marked grooves along its sides for the entry of tubes and pipes.
- White color RAL9003.
- Terminal blocks are pre-mounted on removable carriers.
- Multiple cabinets can be connected together.
- Protection class I (without back plate).
- Degree of protection IP30 as per standard EN60529.
- Rated operating voltage 400VAC/50Hz.
- Suitable for circuit breakers up to 92,5mm high.
- Support rail system for circuit breakers, 35mm in width, as per standard EN50022.
- Distance between support rails for circuit breakers 125mm.
- Available space of 11mm for cable passing under the support rail system for the circuit breakers.
- Terminal blocks for neutral and earth cables (PE/N), suitable for cable connection (cross-section of 1,5mm² up to 25mm²).



TYPE	PRODUCT DIMENSIONS (mm)				WEIGHT (Kg)
	A	B	C	H	
1 LT 12	202	267	90	94	0,86
2 LT 24	343	267	90	94	1,40
3 LT 36	492	267	90	94	1,86

