

ELIT TCB30X5-2M

Threaded M6 copper busbar with mounting

Threaded M6 copper busbar with mounting groove 5x30x1985 mm

Technical description

Copper rail with threaded holes, M6. Size: $30 \times 5 \times 1985$ mm. 18 mm between threaded holes. Oval mounting hole 16×12 mm. The rail has rounded edges and is 5 mm thick. Weight: 2.5 kg.

Advantages:

Rounded edges

End slots can be used to secure the busbar to a support or connect to the main input conductor Suitable for extra heavy-duty power connection

Suitable for circuit breaker, generator and prefabricated power grid conductor

A good alternative to large and multiple cables

Suitable for power distribution



Product name/ Art.nr/ GTIN	ELIT TCB30X5-2M/ 20100002/ 7070810006397
According to:	IEC 60439.1 Standard
Model	Flat
Length	1985 Millimetre
Width	30 Millimetre
Height	5 Millimetre
Flexible	No
Surface protection	Other