

ELIT ISOTP80M16

Insulating spacer for use on voltages <1000V AC/DC

Technical description

Low voltage insulator in 80mm height and with M16 thread. The insulator is mainly used to insulate live copper rails from the substrate or to support earth rails. Operating temperature from -40°C and up to +130°C. The polyamide materials are reinforced with fiberglass and are halogen-free. Electro-galvanized steel insert and threaded according to ISO standard. Great stability on electrical and mechanical parameters. Self-extinguishing according to UL94 VO. Rated voltage is 1000V AC/DC. Dielectric power is 1500V AC/DC

Advantages:



Product name/ Art.nr/ GTIN	ELIT ISOTP80M16/ 20350039/ 7070811201159
According to:	
Bolt dimension (metric)	16
Length	80 Millimetre
Outer diameter	75 Millimetre