

Spacing insulator type CPE, M10, red, 80 mm

TYP CPE

Product number 90146 Weight 3.638kg



Illustrations are for reference only. Technical specifications may vary and are subject to change without notice.

Product description

- made of polyglass-polyester material
- reinforced fibre glass
- self extinguishing
- operating temperature: -40 °C to +130 °C
- fire resistance: UL94-V0
- threaded bolt: galvanised steel
- UM = max. operating voltage



Product properties

Diameter 60 mm

Threaded bolt material Galvanized steel

Insulation material properties self-extinguishing, Reinforced with glass fiber

max. indicate torque 24 - 55 Nm

Insulation material Polyglass-polyester compound

Flame retardancy UL 94 V-0

Type of packaging 8

Temperature resistant $-40 \, ^{\circ}\text{C} - 130 \, ^{\circ}\text{C}$

max. bending force 9 kN SW 60 mm max. pressure-carrying capacity 120 kN Discharge voltage 50 kV $\mathsf{U}_{-}\mathsf{M}$ 5000 V Α 19 mm CPE 80 Тур Thread (M) M10 Н 80 mm



More images





