

Spacing insulator type CPE, M10, red, 100 mm

TYP CPE

Product number 90149 **Weight** 2.808kg



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

U_M 8000 V Diameter 60 mm max. bending force 15 kN

Threaded bolt material Galvanized steel

Colour red 35 kN max. pulling force

Insulation material properties self-extinguishing, Reinforced with glass fiber

max. pressure-carrying capacity 150 kN max. indicate torque 24 - 55 Nm

Insulation material Polyglass-polyester compound

Flame retardancy UL 94 V-0 Temperature resistant -40 °C - 130 °C

Н 100 mm 60 mm Discharge voltage 50 kV Type of packaging 5 19 mm M10

Thread (M) **CPE 100** Тур **Creep strength** 35 kV



More images





