



33kV High Voltage Pin Insulator (AS2947.2)

Engineered for extreme environments. Features a semi-conducting glaze head to eliminate radio interference (RIF). Manufactured in Zibo using C-130 aluminous porcelain.

- **Compliance:**AS 2947.2 (Australia/NZ Standard)
- **Material:**High-strength C-130 Porcelain
- **Feature:**Radio Interference Free (RIF) Head
- **Application:**Distribution Overhead Lines

TECHNICAL SPECIFICATIONS

PARAMETER	VALUE / UNIT
Rated Voltage	33 kV
Creepage Distance	920 mm
Lightning Impulse Withstand	220 kVp
Wet Power Frequency Withstand	90 kV
Minimum Failing Load	11.0 kN
Net Weight (Approx.)	14.5 kg
Recommended Spindle	C/300/7

ENGINEERING DRAWING (FIG. 8)

