SSPME ENCLOSURE RANGE

TRO-SSPME-TMR POLE MOUNTED ENCLOSURES PENDING TMR APPROVAL

TRO ITS Enclosure Solutions offers the PME enclosure series, crafted from 316 stainless steel.

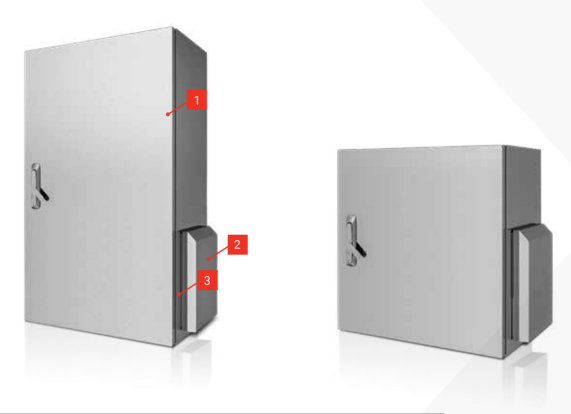
The PME range is designed to accommodate various electrical and data communication equipment and are equipped with 6mm galvanized steel pole mounting brackets. They provide versatility by being suitable for pole mounting, wall mounting, or pedestal mounting based on specific needs. PME enclosures have found application in diverse settings such as:

- Variable Message Signs

- Variable Speed Signs (VSS)
- Bluetooth Installations

infrastructure@tro.com.au 1300 876 722 | www.tro.com.au

TRO-SSPME-TMR POLE MOUNTED ENCLOSURES PENDING TMR APPROVAL



Part Number	Height (mm)	Width (mm)	Depth (mm)
TRO-SSPME606030-TMR1	600	600	300
TRO-SSPME1006030-TMR2	1000	600	300
TRO-SSPME1006040-TMR3	1000	600	400

Features:

- 1. 1.5mm 316 Stainless Steel Enclosure Body
- 2. Hinged door fitted with door-stay
- 3. Vented Hood with IP55 Filter
- 4. Fan 12VDC or 240VAC to project requirements (internal)
- 5. Ventilation outlet (internal)
- 6. 2 mm mild steel powdercoated mounting panel fitted 50 mm from rear of panel
- 7. Pedestal or Pole mounting options
- 8. Stainless Steel Concealed Hinges

The standard wiring of enclosures includes a 9 way non-metalic loadcentre, 100A 1P main switch, $3 \times 6A$ RCD, $2 \times double$ GPO's, fan, thermostat, and surge filter divider.