PSB-Z4, Seismic Plinth Base

CONNECT AND PROTECT

Plinth base for seismic zones. The PSB-Z4 adds height, convenient cable management and rigidity, enabling the enclosure to withstand vibrations with accelerations up to 1.6 g in all directions.

This meets all requirements for Telcordia GR-63-CORE, Zone 4.



MATERIAL

3.5 mm steel, painted black. Mounting hardware to fix plinth to enclosure frame is included. Painted black gland plates included to seal cable opening and anchor access. Bottom open for cable access. Two openings (4 gland plates) on 1000 mm dimension only.

MOUNTING REQUIREMENT

Seismic anchoring plates included. Plates have provision for ½ inch (12.7 mm) anchor hardware, not included.

PACK QUANTITY

1 welded plinth solid base, with mounting hardware included.

INDUSTRIAL STANDARDS

No impact on enclosure environmental rating. Tested to Telcordia Technologies GR-63-CORE, Tested to Zone 4.

| Catalog number | Height (mm) | Width (mm) | Depth (mm) |
|----------------|-------------|------------|------------|
| PSB0604Z4 | 100 | 600 | 400 |
| PSB0606Z4 | 100 | 600 | 600 |
| PSB0806Z4 | 100 | 800 | 600 |
| PSB0808Z4 | 100 | 800 | 800 |
| PSB1008Z4 | 100 | 1000 | 800 |