



PYTHON



EMI Testing Data ENGINEERING TEST DATA SHEET

Customer: Premier Metals MJO No: 971-7083

Test Item: Shielded Enclosure P/N: VCO-006859 S/N: N/A

Specification: Via Saf DUIG No. VCD-006859 REV: X4 PARA: 3.2.2

Conducted By: Beleathers Date: 31 Nov 99 PG 1 of 5

Test Method Requirements: CG @ Front Door

Remarks: Vertical Polarity

| Freq | Ref. | Door Close | S.E. | Dynamic Range | Comments | Spec. Limit |
|---------|------|------------|------|---------------|----------|-------------|
| 1.0 GHz | -11 | -82 | 71 | 86 | Pass | 70 |
| 5.0 GHz | -22 | -86 | 64 | 80 | Pass | 40 |
| 10 GHz | -11 | -70 | 59 | 91 | Pass | 40 |
| 18 GHz | -21 | -80 | 59 | 82 | Pass | 40 |

The above test data is on file at Premier Enclosures offices and is available to you on request.

A partial client list of successfully manufactured systems by Premier Enclosure Systems

| | |
|------------------|------------------|
| Boeing Co. | Northrup Grumann |
| BAE Systems | Raytheon |
| General Dynamics | Sandia Labs |
| Lockheed Martin | U.S. Navy |



MILITARY ENCLOSURE SYSTEMS

Designed for the Armed Forces
and the Aerospace Industries

Features

- EMI Shielded • Heavy Duty Construction • Custom Design
- Aluminum and CRS (Steel) Materials • Accessories
- Shipboard and Airborne Capabilities



Designed for
the Armed
Forces and the
Aerospace
Industries



PYTHON



Heavy Duty Shielded Enclosures

- 12 Ga. Steel • .125" THK Aluminum
- Seam Welded Construction
- Zinc and Chem Film Plating • Specialty Gaskets
- Grounding Lugs and Studs

Heavy Duty Non-Shielded Enclosures

- Eyebolts • Fans and Vents
- Casters and Levelers
- Fork Lift Bases
- Tie Downs
- Drawers and Shelves
- Custom Heights, Widths and Depths
- Competitive Pricing



High Quality Latches, Hinges and Hardware Materials



EMI Filters and Grounding Features



Contact a Premier Sales Engineer Today to Design Your New Enclosure
Call Toll Free: 1 800 767-9378