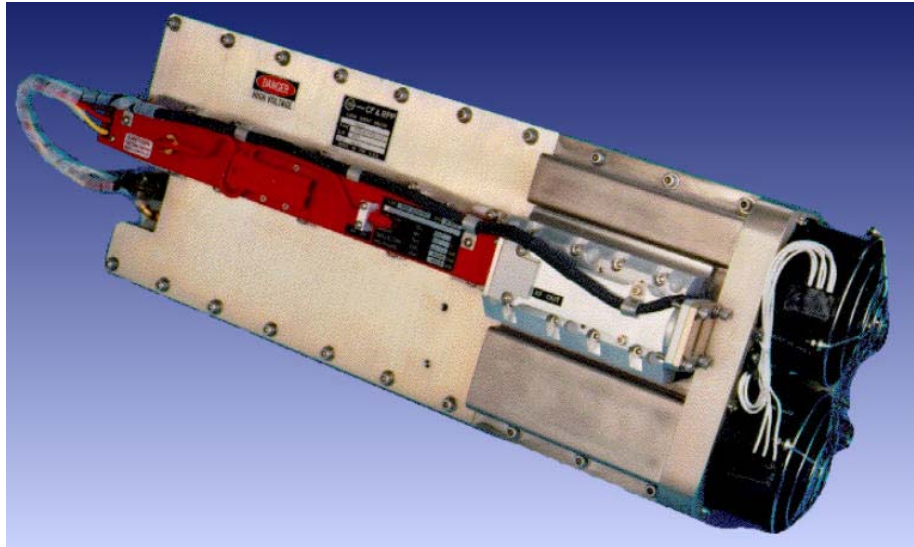


VVM 347904 TWT Amplifier



Description:

A multi-band TWT Amplifier for use in airborne pods. Fully temperature and vibration qualified for pod use. This transmitter has established an excellent performance record of providing high levels of readiness for training missions.

Features:

- **Frequency: Multi-Octave bands from E through J depending on the TWT used. (Typical E/F, G/H, H/I/J)**
- **RF Output Power: 250 Watts CW (Typical - depends on TWT chosen)**
- **Input Power: 115 VAC, 3 Phase, 400 Hz (1 kW)**
- **Control: Remote on/off and fault sensing with auto-reset.**
- **Cooling: Forced air from integral fans.**
- **Size: Designed for 10 inch diameter O.D. pod**
- **Weight: 25 kg maximum**

150 Sohier Road
Beverly, Massachusetts 01915



Phone: 978-922-6000 Fax: 978-922-2736
E-Mail: marketing@bmd.cpii.com
Internet: www.cpii.com/bmd