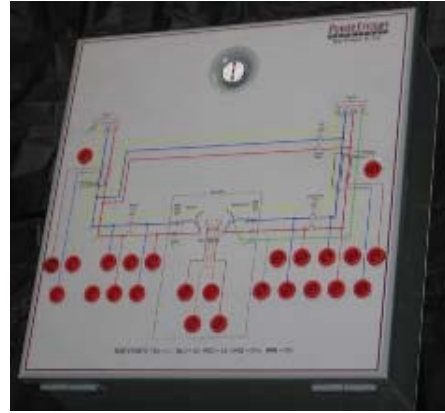


SERIES ETP

EXTERNAL TEST POINT

The **SERIES ETP** permits safe access to critical test points of an RF Series system. The **SERIES ETP**, mounted outside of the system Control Cabinet, uses safety insulated test points receptacles that enable a service technicians to “plug in” for operational and performance data reading. External access to critical test points ensures accurate measurement while eliminating the risk of Arc Flash injury when reaching past exposed and energized electrical.

Each test point is clearly identified with a laminated, machine specific schematic providing easy identification and a direct cross reference to the RF's O&M manual schematics. A service technician can collect the required real time data using a standard multi-meter for system calibration and performance testing.



Standard Equipment Features

- Safety rated test point receptacles
- Direct voltage readings
- Isolation transformers (1Amp = 1mV)
- Nema rated enclosure
- Color coded test point schematic
- Direct DC field voltage test point.

Optional Features

- Digital Metering
- Extended CT probes
- Color Coded Phase sensing
- Mutil-unit sensing
- Series GRF ready
- Series IMG/SMG ready

POWER SYSTEMS
& CONTROLS
THE POWER IS ON!