Accessories

Conductive RF-shielded chassis BPM-RFC

- Up to 16 BPM stations
- Stations are compatible with any mix of MX-BPM, LR-BPM, BB-BPM...
- Can be partially equipped (less than 16 stations)
- Two power supplies (one cold spare)
- Mains supply 98...265Vac, 50/60 Hz
- SMA jacks for RF beam pickup inputs
- DB15 female output connector per BPM station
- DB9 male connector for control inputs, common to all stations

Table-top test kit BPM-KIT for test and adjustments

Table-top test kit ref. TEST-KIT includes 2 boards:

- Rear connector board with SMA inputs and BNC outputs
 - o Supports MX-BPM, LR-BPM and BB-BPM.
- Front connector board with BNC outputs
 - Various versions for MX- LR- and BB-BPM
 - o DB9 front board for MX-BPM
 - o DB9 front board for LR-BPM

BPM module extender BPM-XTD

BPM module is installed on module extender. Includes RF coaxial inputs.

BPM service boards BPM-SERV/RF and BPM-SERV/CMD

BPM-SERV/RF features 5 BNC connectors on the front panel. They are connected to the four RF inputs and the Fast Gate input of the rear connector. Very useful to view the RF signals from the pickups, because the SMA cables at rear of chassis cannot easily be disconnected.

BPM-SERV/CMD features one DB15 and one DB9 connector on front panel directly connected to their corresponding pins on the rear connector. Very useful to feed signals into the readout system, because the DB15 cable at rear of chassis cannot easily be disconnected. Connectors pinouts are same as those of BPM chassis.