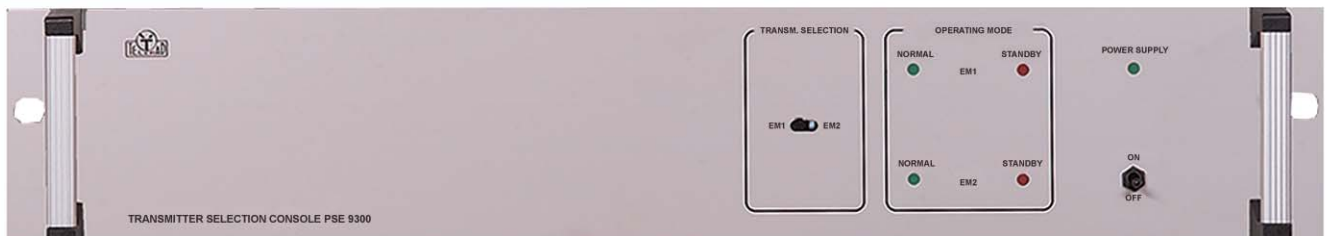


TRANSMITTER SELECTION CONSOLE

The transmitter selection console PSE 9300 has been designed to be associated with the change over units BRB 9200, BRB 9300 and BRB 9400.

It gives the operator the possibility to operate with the transmitter 1 helped by the transmitter 2, or inversely.

It has the shape of a console for rack 19", height 2 units, inserted between two transmitters inside the rack.



The detection of a power supply failure of the drawer unit makes imperative the operation of transmitter 1 in Normal mode.

On the front panel, a switch permits to select the main transmitter. An assembly of 4 red and green "LED's" indicates the mode of operation.



RADIOELECTRICAL CHARACTERISTICS

- **Power supply :**
48 V (typical)
- **RF admissible carrier power :**
200 W NON/A1A - NON/A2A
- **Signalling :**
Transmitter in use

MECHANICAL CHARACTERISTICS

- **Height :**
88 mm
- **Width :**
482 mm
- **Depth :**
300 mm
- **Weight :**
1 kg
- **Presentation :**
Drawer for rack 19", height 2 U

CLIMATIC CHARACTERISTICS

- **Operation temperature :**
-20°C to +55°C
95% R.H. at 40°C (without condensation)
- **Storage :**
-30°C to +80°C

Data subject to change