## Automatic Tuning Band Pass Filters VHF

## 210 double cavity window coupled

5 units window coupled double cavity automatic tuning filters are a key factor in emergencies. High selectivity, extended frequency range and fast tuning time allow for easy operation on the field. The independent tuning capability and accuracy offer optimum software controlled matching performance. Customized control interfaces available.



## **Electrical Specifications**

| Frequency band: | 112 - 156 MHz               | Connector Type:  | N Female                       |
|-----------------|-----------------------------|------------------|--------------------------------|
| Impedance:      | 50 Ω                        | Dimensions:      | 19" rack, 5HU, depth. 690 mm   |
| Max Power:      | 200W CW                     | Operating temp.: | -10°C to +55°C                 |
| Interfaces:     | Ethernet, RS485 or<br>RS422 | Tuning method:   | Automatic, telescopic movement |

| Automatic<br>Band Pass Filter   | VSWR    | Tuning time | Insertion Loss | Selectivity      |
|---------------------------------|---------|-------------|----------------|------------------|
| FPBA210-V/2<br>F02ES210A1WDxxxx | < 1.6:1 | Typ. 7 Sec. | < 2dB          | > 30 dB @ ± 0.4% |



FPBA210-V/2 front view



FPBA210-V/2 rear view

