



Digital indicators for meteorological data

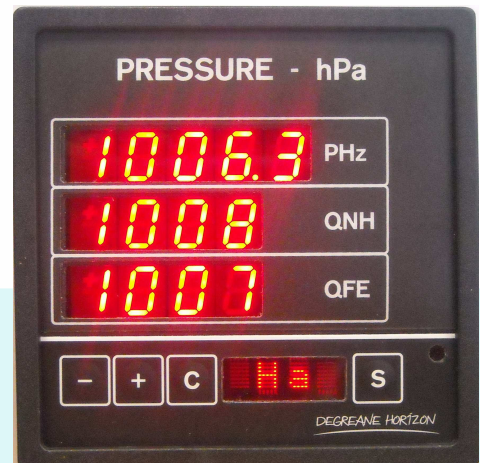
INT300 digital indicators display in real time elaborated meteorological parameters streaming from different measurement:

- Wind
- Pressure
- Temperature
- Humidity
- Dew Point
- Runway Visual Range
- Clouds base height
- ...

INT300 indicators are mainly used for airport meteorology.

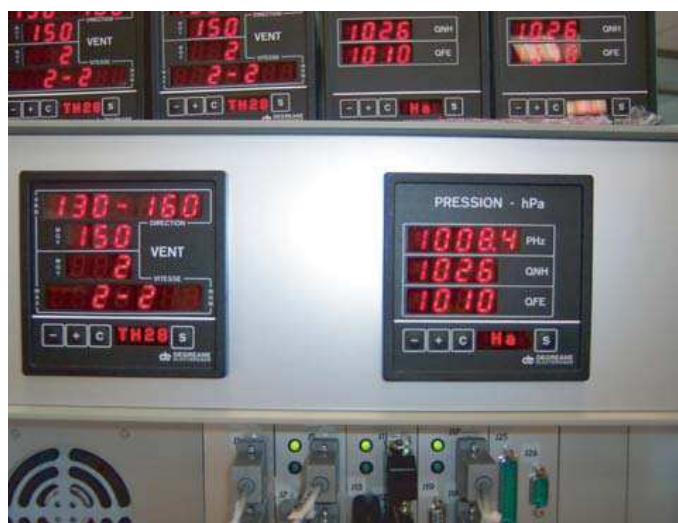
They include a high luminance display system (ELD) with programming keyboard, driven by a microprogrammed unit.

INT300



● Operations

- Reception of primary or elaborated data according to the sensor.
- Visualization of significant data in accordance with WMO and ICAO recommendations.
- Data distribution on INT300 display network in point to point or multipoint mode.
- Specific configuration by keyboard for each type of meteorological parameters.



● Characteristics

2 input channels	1 FSK (point to point < 10 km) 1 RS485 (multipoint < 1 km)
2 output channels	1 FSK 1 RS485
1 input/output	maintenance port (RS232)
Display system	very high luminance (DEL) with setting
Power supply	230VAC 50/60Hz or 12-14 VDC
Dimensions	96x96x163 mm (+ 50 mm for connexion)
Weight	1 kg
Operating temperature	0°C to 50°C

DEGREANE HORIZON reserve the right to change above mentioned specifications without prior notice.