Technical Data OTT MetSystems





System cabinets with integrated components for automatic weather stations

- Product highlights
 Compact solution for automatic weather stations
- Location
 Synoptic and climatological weather stations
- Main power supply Mains power
- Communication Cellular, Ethernet

The rugged lockable control cabinet of the OTT MetSystems is designed for automatic meteorological stations. it is equipped with components for power supply as well as with the IP datalogger OTT netDL for saving and remotely transferring meteorological data. The datalogger is preconfigured for use with the precipitation gauge OTT Pluvio² and optionally also for Lufft-weather sensors. This simplifies the set up of sensors. The high quality of the properly installed components guarantees a long useful life.

| Control cabinet | |
|------------------------|---|
| Dimensions (W x H x D) | 380 mm x 500 mm x 210 mm |
| Housing | stainless steel, lockable , with breather gland |
| Protection class | IP66 (vertical installation) |







Technical Data OTT MetSystems



| Max. battery dimensions (W x H x | Systems A/B: |
|----------------------------------|--------------------------|
| D) | 190 mm x 175 mm x 130 mm |
| | Systems C/D: |
| | 65 mm x 96 mm x 151 mm |

Temperature range for control -25 °C ... +70 °C incl. components cabinet

| Power supply | |
|----------------------------------|--|
| Power Control Unit for mains | OTT PCU12 |
| power operation | |
| Power supply | 24 V/50 W |
| | 24 V/240 W (only for version C) |
| | optional: 12 V/6.5 Ah rechargeable battery |
| Overvoltage protection for power | SPD acc. to EN 61643-11: Typ 3 |
| supply | SPD acc. to IEC 61643-1/-11: Class III |

| OTT netDL 500/1000 IP datalogger | built-in modem (GSM/GPRS or 3G) and flat antenna |
|----------------------------------|--|
| Communication interfaces | USB host and USB device, RS-232 (full DB9), Ethernet (netDL 1000) |
| Sensor interfaces | SDI-12, RS-485 (SDI-12), 2 x status/pulse input, 2 x switching output, 4 x analogue, may be expanded up to 8 (Systems C and D) |



