

MOD-COM SDAMNET

- Operating as Master unit in SDAMNet Plus local network
- Remote monitoring for collecting information as status, alarms and fails from up to 253 SDAMNet Plus peripheral units (SDAM-MED and SDAL-MED)
- Set-up configuration thought dip-switches
- Self-learning and/or manual SDAMNet Plus local network configuration
- Communication status and GSM signal strength meter indication by internal Led
- Connectivity through mobile network GPRS

Typical application:

-Telemetry for plants with SDAMNet Plus local network



Master modem for remote monitoring of SDAMNet local network

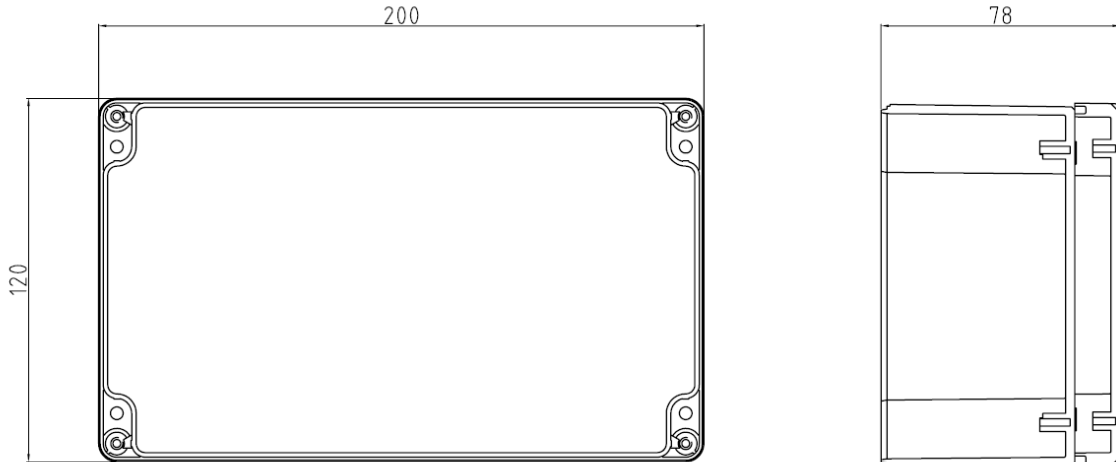
HOSPITAL ALARMS

TECHNICAL SPECIFICATIONS

| | |
|------------------------------------|---|
| Power supply | 230 Vac 50/60 Hz., P max. 7 VA, fuse 0,5 A |
| Visual indications | Power on: green LED on front panel Ø 5 mm Data communication status and field strength meter: internal LED SMD yellow, red and green |
| Electrical connection | Screw connectors |
| Communication | Modem board GPRS quad-band 4G, Mini SIM card |
| Housing | White ABS enclosure for wall mounting, size 200x120x78 mm., IP 65 |
| Local network interface | Isolated bidirectional RS485 protocol SDAMNet Plus |
| Weight | 650 g |
| Operating temperature | -10...65 °C |
| Reference standards and directives | EMC 2014/30/UE, LVD 2014/35/UE, RED 2014/53/UE EN61000-6-1, EN 61000-6-3 |

CE

DIMENSIONS



dimensions in mm

PRODUCT CODES

| CODE | DESCRIPTION |
|-------------|--|
| 0050-01-007 | MOD-COM GPRS FOR SDAMNet Plus: Modem box MOD-COM for GPRS communication, power supply 230Vac, SDAMNet Plus interface, box for wall mounting |