

SDAM-MED A5

- 5 analog inputs for 4/20 mA analog transducers;
- Measures and alarms monitoring with associated ID and unit of measurement;
- Low and high alarm set-points for each input;
- Classification as Emergency or Operative alarm for each input;
- Display with 2 lines x 20 characters with LED backlight;
- Yellow and red alarm lights associated to Emergency or Operative alarm status;
- Acknowledge button for acoustic sound with alarm recovery function;
- Auxiliary output switches for external cumulative alarm indicators or hooters;
- Proprietary network protocol SDAMNet Plus or ModBus;
- Programming by Windows software application SDAM Programming Tool;
- Optical and acoustic indications about alarm status in accordance with European standard ISO 7396-1 and EN 60601-1-8

Typical applications:

- Monitoring of 2nd stage pressure regulator units in medical gases delivery systems
- Monitoring of 1st stage medical gas storages



Alarm unit for 4/20 mA analog transducers

HOSPITAL ALARMS

Compliant with 93/42/EEC Medical Devices Directive - Class IIb

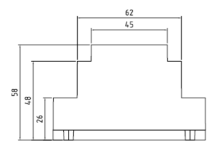
230 Vac 50/60 Hz., P max. 5 VA, fuse 0.5 A Power supply Display 2 lines x 20 characters with backlight Visual indications Operative alarm: LED Ø 5 mm, yellow Emergency alarm: LED Ø 5 mm, high efficiency, red Alarm sound Piezoelectric speaker, volume adjust up to 85 dB @ 1 m 5 inputs for transducers 4...20 mA on 2, 3 o 4 wires, power supply 20 Vdc (15 Vdc@20 mA) Inputs Auxiliary output switch V max = 48 Vdc/Vac, Imax = 1 A, N.C. or N.O. configuration by software Power output Low voltage for optional RF Module (LoRa radio) Plastic 9 modules DIN rail (EN 60715) in accordance with DIN 43380, PVC, dim. 160x90x(h)58 mm, Housing IP34 Local network interface Isolated bidirectional RS485 protocol SDAMNet Plus or ModBus Weight 560 g -10...50 °C Operating temperature 93/42/EEC, 2014/30/EU EMC, 2014/35/EU LVD, EN60601-1, Reference standards and C €0425 directives ISO 7396-1, EN 60601-1-8, EN61000-6-1, EN61000-6-3, RoHs 2011/65/EU

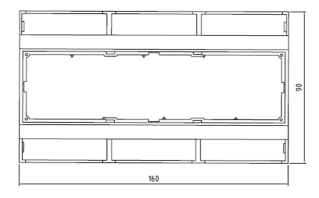
TECHNICAL SPECIFICATIONS

AMBRA Sistemi s.r.l. – Strada del Portone 125 Grugliasco (Turin) Italy– Tel. +39 011 9677775 | www.ambrasistemi.it



DIMENSIONS





dimensions in mm

PRODUCT CODES

CODE	DESCRIPTION
0002-02-011	SDAM-MED A5: Alarm unit for 5 4/20 mA analog transducers with RS485 local network interface protocol SDAMNet Plus/ SDAMNet C 6 0425
0002-02-012	SDAM-MED A5: Alarm unit for 5 4/20 mA analog transducers with RS485 local network interface protocol ModBus / SDAMNet Plus C € 0425
0002-02-X11	SDAM-MED A5: Alarm unit for 5 4/20 mA analog transducers with RS485 local network interface protocol SDAMNet Plus/ SDAMNet – customized labeling – CE 0425
0002-02-X12	SDAM-MED A5: Alarm unit for 5 4/20 mA analog transducers with RS485 local network interface protocol ModBus / SDAMNet Plus – customized labeling – C € 0425

AMBRA Sistemi s.r.l. – Strada del Portone 125 Grugliasco (Turin) Italy– Tel. +39 011 9677775 | www.ambrasistemi.it