

DESIGN AND APPLICATION

ME-16 metal enclosure is dedicated to installation of RACS 5 modules and devices which require DIN rail and 17Ah backup battery. The enclosure is equipped with DIN rail, tamper contact and mounting bracket for PS2D/PS4D/PS8D (Roger) power supply units. The enclosure front panel is attached with screws. ME-16 is made of white powder coated stainless metal sheet.

INSTALLATION

- 1. The enclosure must be installed indoors ensuring nominal environmental conditions as stated in the Specification section.
- 2. All installation and maintenance works must be done with 230VAC power supply disconnected.
- 3. Power supply must be ensured with three wire cable including green-yellow PE.
- 4. Dismount F bracket with G screws prior to feeding mains power supply cable into enclosure.
- 5. Attach the power supply unit to the bracket using included screws.
- 6. Mains power supply cable must be fed into the enclosure through hole B when bracket is dismounted.
- 7. L and N cable wires must be connected to adequate terminals of the PSU while green-yellow PE wire must be connected to terminal C of the enclosure.
- 8. Cable I which is connected to electrode A must be connected to PSU's terminal with \downarrow symbol.
- 9. H connector must be connected to enclosure door.
- 10. The PSU in the enclosure is dedicated to continuous operation and is not equipped with on/off switch. Therefore it is necessary to ensure overload protection in power supply circuit e.g. by applying and indicating dedicated fuse in fuse box.
- 11. The user of system must be acquainted with power disconnection rules and conditions.
- 12. PSU DC power output must be connected to adequate terminals of supplied device using included cables.
- 13. Other connections must be done in accordance with manuals of installed devices.
- 14. Connection cables for installed devices must be fed into enclosure through hole D.
- 15. Starting, configuration and adjustments must be done in accordance with system procedures after connection of 230VAC power supply.
- 16. Close the enclosure when installation and starting works are finished.

| | Caution |
|--|---|
| | The installation can be done only by qualified person with all necessary certificates concerning connection and maintenance of 230VAC and low voltage networks. |
| | Caution |
| | It is forbidden to use the enclosure without properly executed and operational earthing system. |
| | Caution |
| | Earthing system must be executed carefully, properly and effectively. |
| | It is forbidden to use PSU without properly executed electric shock protection. |

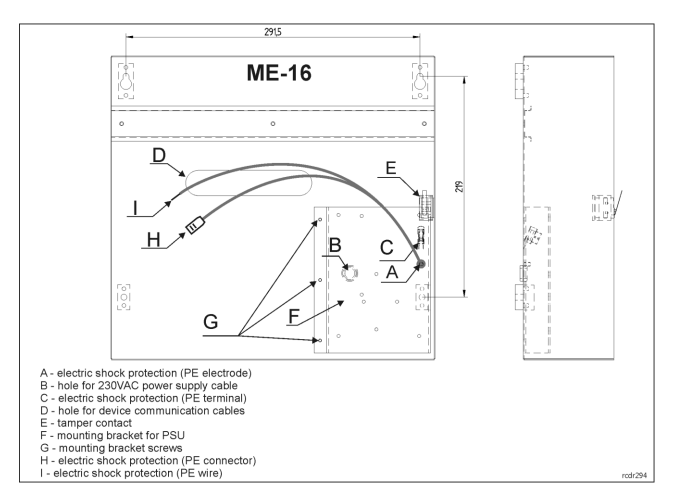


Fig. 1 Arrangement of ME-16 internal components

SPECIFICATION

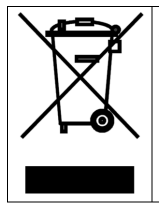
| Parameter | Value |
|---------------------------------|--|
| Tamper contact | NO/NC; 50mA/50VDC |
| DIN rail | 1 x 300mm |
| Metal sheet | DC01; 0,7mm; anti-corrosion protection |
| Colour | RAL9003 |
| Battery | Space for 17Ah battery |
| PSU | Mounting bracket for PS2D, PS4D, PS8D power supply unit |
| Environmental conditions | Indoor general conditions, relative humidity up to 90%; temperature -10°C to +40°C |
| IP code | IP20 |
| Internal dimensions (H x W x D) | 300 x 320 x 90mm |
| External dimensions (H x W x D) | 305 x 325 x 100 mm |
| Weight | 2,6 kg |

ORDERING INFORMATION

| Product | Description | |
|---------|---------------------------------|--|
| ME-16 | Metal enclosure | |
| PS2D | Power supply unit 13.8VDC/3.0A | |
| PS4D | Power supply unit 13.8VDC/6.0A | |
| PS8D | Power supply unit 13.8VDC/12.5A | |

PRODUCT HISTORY

| Product version | Date | Description |
|-----------------|---------|---|
| ME-16 v1.0 | 08/2017 | The first commercial version of the product |



This symbol placed on a product or packaging indicates that the product should not be disposed of with other wastes as this may have a negative impact on the environment and health. The user is obliged to deliver equipment to the designated collection points of electric and electronic waste. For detailed information on recycling, contact your local authorities, waste disposal company or point of purchase. Separate collection and recycling of this type of waste contributes to the protection of the natural resources and is safe to health and the environment. Weight of the equipment is specified in the document.

Contact: Roger sp. z o.o. sp.k. 82-400 Sztum Gościszewo 59 Tel.: +48 55 272 0132 Fax: +48 55 272 0133 Tech. support: +48 55 267 0126 E-mail: <u>biuro@roger.pl</u> Web: <u>www.roger.pl</u>