

# Data Sheet

EmiterNet 19" 9-socket power strip with earth pin, standard, Uni-Schuko plug, 2m cable, On/off switch



## Markings:

Code: EM/LZ19.09F.2S.W

### **Description and Technical Characteristics of the Product:**

Power strip used for power distribution in 19" ICT cabinets (PDU - Power Distribution Unit). The enclosure is made of aluminium, with plastic sockets. Designed for horizontal mounting in a 19" rack or vertical mounting. It is also possible to mount it outside the cabinet to the wall or floor. The strip is equipped with an illuminated switch and a cap to prevent accidental shutdown.

#### **Markings:**

EmiterNet 19" 9-socket power strip with earth pin, standard, Uni-Schuko plug, 2m cable, On/off switch; code: EM/LZ19.09F.2S.W

### **Technical parameters:**

9 round sockets with earth pin 16A/250V sockets with earth pin rotated by 45° to the enclosure sockets protected against insertion of accidental objects On/off switch with backlight and cap strip in black colour (similar to RAL9005) anodized aluminium enclosure in natural colour strip suitable for mounting in 19" profiles with a height of 1U or vertically fixed brackets for mounting the strip 2m long power cable, H05VV-F.3G1.5mm² type, black. cable terminated with Uni-Schuko moulded angle plug 16A/250V



# Data Sheet

maximum load 16A (3680 W) dimensions of the strip without mounting brackets (W x H x D):  $440 \times 45 \times 45 \times 10^{-2}$  lngress protection class IP20

Certificates: Declaration of Conformity No. 25/02/2015

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.



The equipment is subject to separate WEEE collection

It is prohibited to place the waste equipment together with other waste, which may potentially affect the environment and human health.