PoE+ POWER MODULE

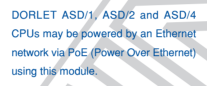
PoE+ POWER MODULE FOR ASD SERIES CONTROLLERS

10007002 V1.0.0.ENG

COD 14852000

DORLET

▶ PoE+ POWER MODULE



It may be powered from switches that comply with standard IEEE® 802.3 af/at(PoE/PoE+) supplying (as long as the switch allows this) maximum power of 12.95 Watts and 21.9 Watts respectively.

In this way, it is possible to supply power both to the controller and the readers and supporting components (locking, PIR, etc.) connected to it, as long as the total consumption of all equipment does not exceed the power of 12,95 Watts PoE and 21,9 PoE+.

FEATURES

- Extension module for ASD series CPUs which may be powered using PoE (Power Over Ethernet).
- Compatible with PoE and PoE+, operating under standards IEEE® 802.3af and IEEE® 802.3at allowing a power supply of 12.95 Watts and 21.9 Watts respectively.

▶ TECHNICAL SPECIFICATIONS

Dimensions:	100 x 36 x 30 mm.
Standards permitted:	IEEE® 802.3 af/at (PoE / PoE+)
Power supply output:	12 VDC.
Maximum power supplied:	12,95 Watt. (PoE) / 21,9 Watt. (PoE+)

^{*} NOTE: the controllers that are supplied power via PoE do not allow connection to a 12VDC battery.

The information conteined in this document is subject to change without prior warning. Nothing in this document may be interpreted as an additional warranty. DORLET S.A. does not accept responsibility for any errors or technical or editorial omissions contained in this document.