



PS2D is LRS-35-12 (Mean Well) power supply unit with rated output voltage increased from 12.0 V to 13.8 V by means of originally available output potentiometer. PS2D is dedicated to installation in RACS 5 system, particularly to supply MCX2D and MCX4D expanders and PSD4D power distributors but it can also be used for other applications if its nominal conditions of use are

satisfied. The PSU is dedicated to installation inside enclosure and can be installed only by qualified technician with all necessary certificates concerning connection and maintenance of 230 VAC and low voltage networks. ME-15, ME-16 and ME-17 (ROGER) metal enclosures are factory adapted to installation of PS2D.

## Features:

- supply 230 VAC
- output voltage 13.8 VDC
- output current 3.6 A
- overload protection
- overvoltage protection
- dimensions: 99.0 x 82.0 x 30.0 mm (length x width x height)
- CE mark

Ordering guide	
Item	Description
PS2D	Power Supply 13.8 VDC/3.6 A

## **Legal Notice**

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevB  $\ \odot$  2021 ROGER sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the www.roger.pl

ROGER sp. z o.o. sp. k. **T.** +48 55 272 0132 Gościszewo 59 **F.** +48 55 272 0133 82-400 Sztum **E.** roger@roger.pl Poland **I.** www.roger.pl

