

ENGLISH

Datasheet

M36 DIN Rail Series Transformers RS Pro

The class II single phase transformers with integrated screw terminals and DIN rail. TS35 mounts in modular enclosures are designed according to the following specifications.

- High quality safety isolating transformers designed for use in general applications.
- Standard primary winding 230VAC.
- Designed for continuous load.
- Detailed product specification on permanent label.
- · High efficiency, low regulation design
- 100% electrical and flash tested
- Protected against short circuit and overload



Specifications

 Power:
 24 – 75 VA

 Frequency:
 50/60 Hz

 Primary:
 230 VAC

 Secondary:
 12 VAC or 2

Secondary: 12 VAC or 24 VAC Isolation: 4 kV RMS
Temp. class: E (120°) / ta 40°C

Protection class IP20 Standards: EN61558-2-6



Order Details:

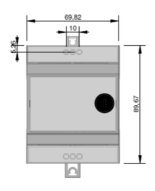
RS Stock number	Power VA	Specification	No-load voltage	According to
8055308	24	M36 DIN Rail Series, 12V	14.4V	EN61558-2-6
8055317	24	M36 DIN Rail Series, 24V	28.8V	EN61558-2-6
8055310	35	M36 DIN Rail Series, 12V	13.8V	EN61558-2-6
8055314	35	M36 DIN Rail Series, 24V	27.6V	EN61558-2-6
8055304	75	M36 DIN Rail Series, 12V	13.8V	EN61558-2-6
8055323	75/63/50	M36 DIN Rail Series, 24V	27.6V	EN61558-2-6

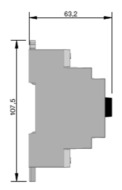
^{*)} App. 12.6 V at 18 VA and 12.0 V at 24 VA load. **) App. 25.2 V at 50 VA, 24.6 V at 63 VA and 24.0 V at 75 VA load.

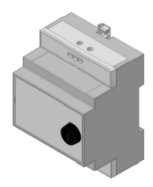




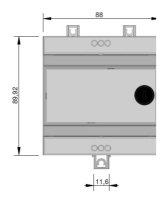
Dimensions in mm for 4 Modules box:

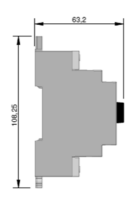


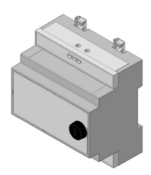




Dimensions in mm for 5 Modules box:







Dimensions in mm for 9 Modules box:

