POWER STRIP SURGE PROTECTOR RS-PROTECT M



User's Manual

RS-PROTECT M

Congratulations on purchasing the TM REAL-EL surge protector!

Please read this User's Manual before using the unit and retain this User's Manual in a safe place for future reference.

COPYRIGHT

© 2022. ENEL GROUP OU. This Manual and information contained in it are copyrighted. All rights reserved.

TRADEMARKS

All trademarks are the property of their legal holders.

NOTICE OF RESPONSIBILITY RESTRICTION

Despite the exerted efforts to make this Manual more exact, some discrepancies may occur. The information in this Manual is given on "as is" terms. The author and the publisher do not bear any liability to a person or an organization for loss or damage which has arisen from the information contained in this Manual.

PACKAGE CONTENTS

- Power strip surge protector- 1 pc
- Warranty card/User's manual 1 pc

APPLICATION

The **REAL-EL RS-PROTECT M** surge protector is designed for connection of electrical appliances to the electrical network and their protection from an overload.

User's Manual

RS-PROTECT M

FEATURES

- Cable made of pure copper without the use of alloys
- Double-pole switch
- Sockets with grounding and protective shutters
- Impact-resistant body made of fire-resistant plastic

SAFETY PRECAUTIONS

- Do not connect the surge protector to the electrical network with overrating voltage.
- Do not connect the load to the surge protector with the total power, which exceeds the power indicated in specifications of this device.
- Do not use the surge protector in places with possible ingress of liquid, moisture, dust and high temperature exposure.
- Do not open and do not make any repairs by yourself.
- Connect the surge protector to the grounded electrical network.

CONNECTION

- Connect equipment to surge protector sockets.
- Connect the surge protector to 230 V electrical network, turn on the master switch.

OPERATION

• Do not overload the surge protector by connection of several powerful devices.

• On operation of the automatic fuse due to the overload, turn on the surge protector once more in 5-10 minutes after reduction of the total connected load to a permissible limit. For this purpose, turn the power switch.

• If high-voltage impulses or intolerable high voltage occurs at the surge protector input, the built-in emergency protection can disconnect the surge protector completely. The surge protector operation with the partial or complete resource loss of the surge protector components is intolerable.

RS-PROTECT M

TECHNICAL SPECIFICATIONS

Parameters	Value and measurement unit
Input voltage (max)	~250 V
Operation frequency	50 Hz
Total power of connected load not more than	≤ 2,3 kW
Maximum energy absorption of pulse interference	350 J
Maximum load current	10 A
Input plug type	CEE 7/7
Output socket type	5× CEE 7/3
Cable length	1,8; 3; 5 m
Dimensions	55 × 40 × 280 mm

Notes:

• Technical specifications given in this table are supplemental information and cannot give occasion to claims.

• Technical specifications and package contents are subject to change without notice due to improvement of TM REAL-EL production.



Model: RS-8 Protect

Manufacturer: ENEL GROUP OU, Katusepapi tn 6, Lasnamäe district, Tallinn city, Harju county, 11412, Estonia. Made in China.

® Registered Trademark of ENEL GROUP OU. Estonia.