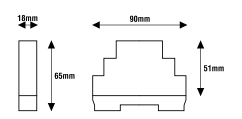
USER GUIDE RPS400DIN

Electronic (bistable) step relay with push-button control



General Characteristics

DIN rail plastic case (1 module) Electric class protection II Protection degree IP20 4 wires system

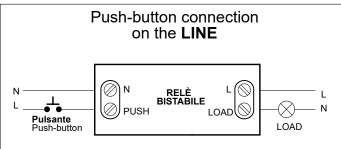


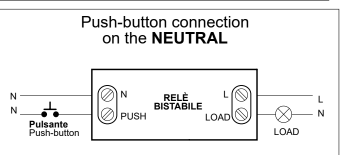


www.leflighting.it

ON-OFF PUSH 230Vac	OUT BISTABILE	OUT RELÈ
--------------------------	------------------	-------------

CODICE CODE	RESISTIVO RESISTIVE Lampade ad incandescenza o alogene Incandescent or halogen lamps 230Vac	INDUTTIVO INDUCTIVE Trasformatore lamellare Laminated transformer 230/12Vac	INDUTTIVO INDUCTIVE Trasformatore toroidale Toroidal transformer 230/12Vac	Alimentatore elettronico con lampade ad incandescenza o alogene Electronic driver with incandescent or halogen lamps 230/12Vac	Alimentatore elettronico per LED Electronic driver for LED	Lampade fluorescenti con alimentatore elettromeccanico rifasato Fuorescent lamps with electromechanical driver with power factor correction 230Vac	Lampade fluorescenti compatte Compact fluorescent lamps 230Vac	Lampade LED LED lamps 230Vac	Moduli LED LED modules Seoul ACRICH 230Vac	Strip LED Strip LED	Peso Weight (g)
RPS400DIN	10-400W	10-300VA	10-300VA	10-300W	10-300W	20-250W	10-300W	4-300W	15-300W	4-300W	55





Do not connect more than one cable for each pole of the terminals.

Excessively long connecting cables in environments with strong electromagnetic disturbances can interfere with the

operation of the device. In these cases it is advisable to limit the length of the cables.

Reference Standards

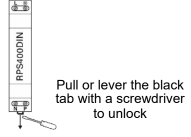
EN 60669-1 EN 60669-2-1

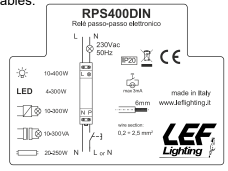
Push on the black tab to block



(0 0) L 0

RPS400DIN





Technical Features

Input voltage range 230Vac Input frequency 50Hz

Electronic silent step relay Control thorough:

- push-button (PUSH 230Vac)

Manageable power (see table) «STATE MEMORY» function

(open contact after black-out) (light off)

«ZERO CROSSING» function

Short circuit protection (SCP) (with internal fuse)

Self-consumption < 0.25W

Operating ambient temperature Ta -5°C ÷ +35°C

Illuminated Push-Buttons

it is possible to use illuminated push-buttons with current of maximum dispersion 3mA.

Some indicator lights are one-way,

therefore they only work in one way; in these cases, check the correct mounting direction by doing a test.

ATTENTION:

The installation of the product must be followed by qualified personnel. If the product is used for purposes other than the original ones or if it is connected incorrectly, LEF Lighting S.R.L. will not accept any responsibility for damages caused

MADE IN ITALY



















PRODUCT TO BE DISPOSED
DIFFERENTLY FROM URBAN WASTE AEE Identification nr.IT18040000010321