

# Product details page



RTX<sup>3</sup> LEGRAND

RCCB RX3 2P 25A 30MA AC

REF. 402024 | EAN. 3245064020244

> [The product details page](#)

## Caractéristiques techniques

Number of poles	2
Rated voltage	230 V
Rated current	25 A
Rated fault current	0.03 A
Rated insulation voltage Ui	250 V
Rated impulse withstand voltage Uimp	4 kV
Mounting method	DIN rail
Leakage current type	AC
Selective protection	No
Short-time delayed tripping	No
Short-circuit breaking capacity (Icw)	10 kA
Surge current capacity	0.25 kA
Voltage type	AC
With interlocking device	Yes
Frequency	50 Hz
Additional equipment possible	No
Degree of protection (IP)	IP20
Width in number of modular spacings	2
Built-in depth	44 mm

Ambient temperature during operating	-25-60 °C
Pollution degree	2
Connectable conductor cross section multi-wired	0.75-35 mm <sup>2</sup>
Connectable conductor cross section solid-core	0.75-50 mm <sup>2</sup>
RAL-number (similar)	7035
Explosion-proof	No
Width	35.6 mm
Height	88.9 mm
Depth	77.8 mm
Degree of impact strength (IK)	IK04
Storage temperature	-40-70 °C
Nominal voltage	180-250 V
Electric supplying direction	By the top or bottom
Terminal marking indication	No
Stress test conformity (1000V)	Yes
Colour	Grey
Halogen free	Yes
Connection type	Screwed terminal , Busbar and cable

Label space/information surface

No

## Documentation

---

### Documentation technique

 F001535EN-03.pdf | PDF (0.91Mo)

### Certificats et agréments

 VDE-40034493 | (0.38Mo)

 NF-NF012\_3244 | (0.22Mo)

 LGRP-00366-V02.01-EN.pdf | PDF (0.64Mo)

 LGRP-00366-V02.01-FR.pdf | PDF (0.6Mo)

 OC / CB-CB FR\_713498/M1 | (2.3Mo)

### Objet BIM & logiciel métier

 402038.dwg | DWG (0.13Mo)