
electric
Energy and Automation

Electronic overload relays for BF series contactors

Phase failure / single phase sensitive Three poles (three phase)


## new

RFE45...


RFX38 04


RFE110...

| Order code | Adjustment <br> range | Protection <br> fuses <br> aM | QG | Qer <br> pkg |
| :--- | :--- | :--- | :--- | :--- |
|  | $[\mathrm{A}]$ | $[\mathrm{A}]$ | $[\mathrm{A}]$ | $\mathrm{n}^{\circ}$ |
|  | $[\mathrm{kg}]$ |  |  |  |

MANUAL OR AUTOMATIC RESETTING.
Direct mounting on BF09...BF38 contactors.
Independent mounting with RFX38 04 base.

| RFE45 0200 | $0.4 \ldots 2$ | 4 | 6 | 1 | 0.195 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RFE45 0800 | $1.6 \ldots 8$ | 14 | 20 | 1 | 0.195 |
| RFE45 3200 | $6.4 \ldots . .32$ | 40 | 63 | 1 | 0.195 |

Independent mounting.
Screw fixing or 35 mm DIN rail (IEC/EN 60715) mounting.

| RFX38 04 | For RFE45 relays | 5 | 0.082 |
| :--- | :--- | :--- | :--- |

MANUAL OR AUTOMATIC RESETTING.
Independent mounting.

| RFE110 110 | $22 . . .110$ | 125 | 200 | 1 | 0.695 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Three phase IEC motor powers ©

| 230 V | 400 V | 500 V | 690 V |
| :--- | :--- | :--- | :--- |
| $[\mathrm{~kW}]$ | $[\mathrm{kW}]$ | $[\mathrm{kW}]$ | $[\mathrm{kW}]$ |


| $0.09 \ldots 0.37$ | $0.12 \ldots 0.75$ | $0.18 \ldots 0.75$ | $0.25 \ldots 1.1$ |
| :--- | :--- | :--- | :--- |
| $0.37 \ldots 0.55$ | $0.75 \ldots 3$ | $1.1 \ldots .4$ | $1.1 \ldots 5.5$ |
| $2.2 \ldots 7.5$ | $3 \ldots .15$ | $6.8 \ldots 28$ | $5.5 \ldots 30$ |

7.5... $30 \quad 11 . .55 \quad 15 . .75 \quad 22 \ldots 90$
(1) The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

## General charactoristics

RFE... electronic relays are characterized by a wide current range and high precision in tripping time.
RFE... are self powered by the power circuit current, so they do not require auxiliary power supply.
RFE... are suitable for all types of motor starting because different tripping classes ( $5,10,20$ or 30 ) can be selected. A single front button is used to select the auto/manual reset function and to activate or deactivate the STOP function.

## Operational characteristics

- Rated insulation voltage (main circuit) Ui: 1000 V
- Rated insulation voltage (auxiliary circuit) Ui: 690V
- IEC rated impulse withstand voltage Uimp: 8kV
- Rated frequency: 50/60Hz
- Maximum rated current: 32A for RFE45, 110A for RFE110
- Maximum conductor section: $10 \mathrm{~mm}^{2}$ - AWG6 for RFE45, $50 \mathrm{~mm}^{2}$ - AWG1/0 for RFE110
- Dissipation per phase: 0.3 W max
- Selectable tripping class: 5-10-20-30
- Phase failure sensitive: tripping in 3s max
- Phase asymmetry sensitive: asimmetry >40\% tripping in 3s max
- Operation position: any
- Sealable adjuster and class selection switches
- UL/CSA and IEC/EN 60947-5-1 auxiliary contact designation: B600, R300
- Degree of protection: IP20
- Operating temperature: $-25 \ldots+70^{\circ} \mathrm{C}$
- Storage temperature: $-55 \ldots+80^{\circ} \mathrm{C}$
- Compensation temperature: $-25 \ldots+70^{\circ} \mathrm{C}$.


## Certifications and compliance

Certifications obtained: cULus.
Compliant with standards: IEC/EN 60947-1; IEC/EN 60947-4-1 UL 60947-1, UL 60947-4-1, CSA C22. 2 nº 60947-1,
CSA C22.2 $\mathrm{n}^{\circ}$ 60947-4-1.

TRIP CHARACTERISTIC FOR ELECTRONIC OVERLOAD RELAYS
Three phase balanced operation; class 5


Three phase balanced operation; class 20


Three phase balanced operation; class 10


## Three phase balanced operation; class 30



