

Residual current circuit breaker with over-current protection FAP6-AC "B" 25A/0,03A 2P 6κA

Order code: FAP06B25030AC



Technical specifications

Main	
Standard	IEC 61009
Туре	RCBO
Series	FAP6-AC
Number of poles	1P+N
Rated current In, A	25
Leakage current I∆n, mA	30
Network type	AC
Sensitivity to leakage current	AC
Rated frequency f, Hz	50/60
Rated voltage Un, V	~230
Tripping characteristics	В
Limiting cwitching capacity Icu, A	6 000
Rated voltage of the insulation Ui, V	500
Rated impulse withstand voltage Uimp, kV	4
Trip unit technology	electromagnetic/thermal
Selectivity class	3
DIN rail mounting	TN 35
Mechanical service life (cycles)	10 000
Electrical service life (cycles)	4 000
Cross-section of connecting conductors, mm ²	up to 16
Differential protection type	electronic
Release time, s	≤0.1
Bolt tensioning torque, Nm	0.8
Connecting of busbar	no
Connecting of additional devices	no
Mounting mode	any
Sealing option ON/OFF	yes
Height, mm	80
Width, mm	36
Depth, mm	74
Weight, kg	0.160

Environment	
Protection class	IP20 conforming to IEC 60529
Pollution degree	3 conforming to EN/IEC 60947-2
Altitude above sea level, m	02 000
Operating temperature range, °C	-25+55
Storage temperature range, °C	-25+70
Warranty	5 years