FCR 28/120 E ACCESSORIES

PRODUCT-NO.: 000694

The main features

Replaceable copper heating element

For matching to individual usage scenarios

High hot water convenience thanks to powerful heating elements

Variable temperature setting via rotary selector





FCR 21/60 Product-No.: 071330



FCR 21/120 Product-No.: 071331



FCR 28/180 E Product-No.: 000695



Туре	FCR 21/60	FCR 21/120	FCR 28/120 E
Part no.	071330	071331	000694

Technical data

Connected load ~ 400 V	2-6 kW	8/12 kW	12 kW
Power supply	1/N/PE, 3/N/PE	1/N/PE, 2/ N/PE, 3/PE	3/PE
Rated voltage	230/400 V	230/400 V	400 V
Coil voltage	230 V	230 V	400 V
Frequency	50/60 Hz	50/60 Hz	50 Hz
Version	Dual/single circuit	Single circuit	Single circuit
Integral contactor	Х	-	Х
IP rating	IP24	IP24	IP24
Immersion depth	400 mm	400 mm	325 mm
Flange diameter	210 mm	210 mm	280 mm



Туре	FCR 28/180 E
Part no.	000695

Technical data

Connected load ~ 400 V18 kWPower supply3/PERated voltage400 VCoil voltage400 VFrequency50 HzVersionSingle circuitIntegral contactorXIP ratingIP24Immersion depth325 mmFlange diameter280 mm		
Rated voltage400 VCoil voltage400 VFrequency50 HzVersionSingle circuitIntegral contactorXIP ratingIP24Immersion depth325 mm	Connected load ~ 400 V	18 kW
Coil voltage400 VFrequency50 HzVersionSingle circuitIntegral contactorXIP ratingIP24Immersion depth325 mm	Power supply	3/PE
Frequency50 HzVersionSingle circuitIntegral contactorXIP ratingIP24Immersion depth325 mm	Rated voltage	400 V
Version Single circuit Integral contactor X IP rating IP24 Immersion depth 325 mm	Coil voltage	400 V
Integral contactor X IP rating IP24 Immersion depth 325 mm	Frequency	50 Hz
IP rating IP 24 Immersion depth 325 mm	Version	Single circuit
Immersion depth 325 mm	Integral contactor	Х
·	IP rating	IP24
Flange diameter 280 mm	Immersion depth	325 mm
	Flange diameter	280 mm

Contact information

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help: Call 0151 346 2300 Or send an e-mail to sales@stiebel-eltron.co.uk

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.