www.sbc-support.com

# KFT100/200

# Monitoring relays

- Electric motor monitoring by PTC
- PTC short circuit monitoring
- PTC broken wire detection with memory function (KFT200)
- 230 VAC

From left to right: KFT100, KFT200



		KFT100	KFT200
Function	Electric motor monitoring by PTC	•	•
	Short circuit monitoring in the PTC	•	•
	Broken wire detection in the PTC	•	•
	Memory function		•
Reset	automatic	•	
	manual or automatic		•
Output	1 relay (NO contact)	•	
	2 relays (change-over contact)		•
Operating voltage	230 VAC, 0/60 Hz	•	•
Function control	LED display	•	•
Order no.		z	Z
		100JE1	KFT200KE1N
		100	200
		Ĕ	Ē

## Technical data

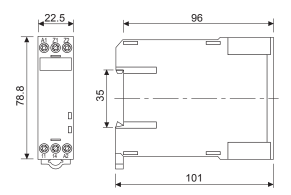
	KFT100 temperature monitoring	KFT200 temperature monitoring	
		with saving function	
Operating voltage (U <sub>N</sub> )	230 VAC, 0/60 Hz	230 VAC, 0/60 Hz	
Tolerance	±15%	±15%	
Duty cycle	100%	100 %	
Power consumption	≤3 VA	≤3 VA	
Minimum response time	100 ms	100 ms	
Max. Supply cable length	100 m	100 m (cable capacity 10 nF/100 m)	
Max. Signal and reset cable length	40 m	40 m	
Immunity against short operating voltage interruptions	≤200 ms	≤200 ms	
Memory function	No	Yes, by selector switch	
Insulation characteristics	2.5 kVAC / 50 Hz test voltage in accordance with VDE part 200 and 6 kV surge voltage in accordance with IEC60947-5-1		
Function control	Red LED for errors, green LED for power supply		
Output	1 make contact 8 A	2 changeover contacts 8 A	
Switching capacity	U= 440 VAC Ith= 8 A	P= 2000 VA	
	3 A/250 VAC (AC 15), 3 A/440 VAC (A14) or 1 A/24	VDC (DC13) in accordance with IEC60947-5-1	
PTC type	Type A in accordance with DIN VDE D660 part 303		
PTC quantity	Up to 6		
PTC monitoring			
Short circuit	<20 Ω		
Temperature OK	< >20 Ω<3 kΩ		
Reset	<1.3 kΩ		
Conductor breakage	>3 kΩ		
EMC	Surge in accordance with IEC61000-4-5; 4 kV		
	Burst in accordance with IEC61000-4-4; 4 kV		
	ESD in accordance with IEC61000-4-2; 8 kV		
Protection class	Housing IP40, terminals IP20		
Ambient temperature	Operation (including) –20 °C to +55 °C		
	Storage: –40 °C to +70 °C		
Mounting	Surface mounting: snap-on mounting on 35 mm rail according to EN60715TH35, or screw mounting by an adaptor (accessories) and 2 screws (M4). Can be mounted in any position		
Connections	Screw terminals for $1 \times 0.5 \text{ mm}^2$ or $2 \times 2.5 \text{ mm}^2$ (solid wire) or $2 \times 1.5 \text{ mm}^2$ (multistrand with end sleeve). AWG 1420, with two-chamber system. M3.5 screws for Pozidrive no. 2 (or Phillips) and slotted head no. 2 suitable for drill/driver (max. 1.2 Nm). Finger protection in accordance with VDE0106		

Accessories Order no.

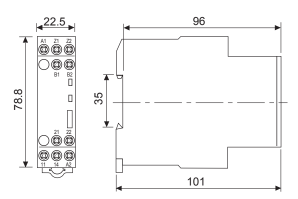
Adapter CJ260 for screw mounting
4 104 5077 3

# **Dimension diagrams**

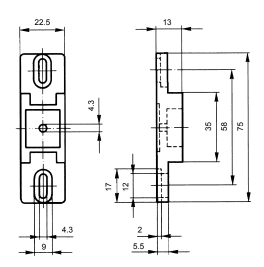
#### KFT100



#### KFT200

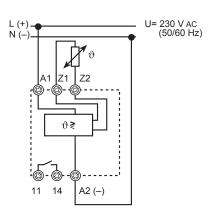


#### Adapter for screw mounting (accessories CJ260 - order no. 4 104 5077 3)

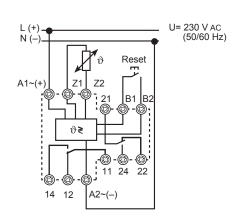


## Connection diagram

#### KFT100



#### KFT200



Saia-Burgess Controls AG Bahnhofstrasse 18 | 3280 Murten, Schwitzerland T +41 26 672 72 72 | F +41 26 672 74 99 www.saia-pcd.com

 $support@saia-pcd.com \mid www.sbc-support.com$