

PTC-Resistor-Relay Type MSF220V/VU for Dry-Transformers, 3 PTC-Circuits

MSF220V/ MSF220VU



Part numbers:

MSF220V T221738 MSF220VU T221737

AC 230/240 V AC/DC 24-240 V

ER4 **T224384** The MSF220V is particularly suitable for the temperature monitoring at dry transformers.

3 PTC-circuits with different nominal response temperatures (NRT) can be connected to this unit, one for controlling an fan (forced cooling) and two for alarms.

Each PTC-circuit is monitored for break and short circuit. This reduces the probability of false alarms.

- 3 PTC-circuits
- MSF220VU for universal supply voltage AC/DC 24-240 V
- intelligent control of fan (relay K0, 1 normally-open contact)
- ALARM 1 in closed-circuit current mode (relay K1, 1 change-over contact) for prealarm. Signals also error in any sensor and interruption of supply voltage.
- ALARM 2 in operation current mode (relay K2, 1 changeover contact). No signal when switching on ond off the supply voltage.
- all output relays potentially separated from each other.
- monitoring of sensor lines
- TEST-button (stop possible before ALARM 2)
- simple testing with disconnectable monitoring of break and

short-circuit (for 10 minutes)

- LEDs for ON, sensor error, Fan, ALARM 1 and ALARM 2
- UL Recognized Component
- plug-in terminals
- housing for mounting on DIN-rail or wall-mount mounting height 55 mm
- Accessory: Installation frame ER4 for panel mount



Technical Data	Rated supply voltage Us	AC 220 - 240 V ± 10 %, 50/60 Hz, ≤3 VA
		AC/DC 24 - 240 V ± 15 %, < 3 VA
	Connectable PTC resistors	3 x 1 6 PTC according to DIN 44 081 or 44 082
	Switching point	< 4000 Ω
	Output relays	2 x 1 change-over contacts, 1 normally-open contact
	Type of contact	Type 2 see "general technical information"
	Test conditions	see "general technical information"
	Rated ambient temperature	-20 +55 °C
	range	
	Housing / Installation Frame	Design V4 / Front mounting kit type ER4
	Dimensions (h x w x d)	90 x 70 x 58 [mm]
	Attachment	on 35 mm DIN rail according to DIN EN 50 022
		or with screws M4
	Protection housing / terminals	IP 30 / IP 20
	Weight	approx. 320 g