

Temperature control relay for lift service rooms - according to EN81 - 35 mm HWT81 Part number 84874130



Part numbers

- Control relay designed to monitor the temperature in lift machine rooms in accordance with standard EN81
- PT100 input
- Adjustable control between 5 °C and 40 °C
- Independent setting of high and low thresholds
- Built-in phase control option

Type Function		Nominal voltage (V)	3-phase control
84874130 HWT81 Under/Overtemperature win	dow mode + phase sequence and failure	24 →240 V AC/DC	3 x 208 →480 V AC
ecifications			
ibbli			
upply voltage Un	24 V →240 V AC/DC		
oltage supply tolerance	-15 %, + 10 % AC -10 %, +10 % DC		
perating range	$20.4 \text{ V} \rightarrow 264 \text{ V} \text{ AC}$		
	$21,6 \text{ V} \rightarrow 264 \text{ V} \text{ DC}$		
olarity with DC voltage	No		
C supply voltage frequency	50 / 60 Hz ±10 %		
ower consumption at Un	3.5 VA in AC/0.6 W in DC		
nmunity from micro power cuts	10 ms		
outs and measuring circuit			
w temperature measurement selection	-1 °C, 1 °C, 3 °C, 5 °C, 7 °C, 9 °C, 11 °C		
gh temperature measurement selection	34 °C, 36 °C, 38 °C, 40 °C, 42 °C, 44 °C, 46 °C		
emperature measurement input resistance	1330 Ω		
xed hysteresis	2 °C		
splay precision	±2%		
ax. length of Pt100 probe cables	10 m		
ming			
elay on thresold crossing	1 →10 s		
splay precision	0, + 10 %		
eset time	8 s		
elay on pick-up	200 ms		
aximum response time on disappearance of fault	3.5 s for a temperature fault 500 ms for a phase fault		
utput ype of contacts	No cadmium		
laximum breaking voltage	250 V AC/DC		
ax. breaking current	5 A AC/DC		
in. breaking current	10 mA / 5 V DC		
ectrical life (number of operations)	1 x 10 ⁴		
reaking capacity (resistive)	1250 VA AC		
laximum rate	360 operations/hour at full load		
perating categories acc. to IEC/EN 60947-5-1	AC 12, AC 13, AC 14, AC 15, DC 12, DC 13, DC 14		
echanical life (operations)	30 x 10 ⁶		
	00.00		
sulation			
sulation coordination (IEC/EN 60664-1)	Overvoltage category III : degree of pollution 3		
ated impulse withstand voltage (IEC/EN 60664-1) electric strength (IEC/EN 60664-1)	4 kV (1,2 / 50 μs) 2 kV AC 50 Hz 1 min.		
sulation resistance (IEC/EN 60664-1)	> 100 MΩ - 500 V DC		
eneral characteristics			
splay power supply	Green LED		
emperature indication	Yellow LED (HWT81)		
hase" indication	Yellow LED (HWT81)		
gh threshold relay	Yellow LED (HT81, HT81-2)		
by threshold relay	Yellow LED (HT81, HT81-2)		
asing	35 mm		
ounting	On 35 mm symmetrical DIN rail, IEC/EN 60715 All positions		

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Material : enclosure plastic type VO to UL94 standard	Incandescent wire test according to IEC 60695-2-11 & NF EN 60695-2-11
Protection (IEC/EN 60529)	Terminal block : IP 20
	IP 30 casing
Weight	121 g
Connecting capacity IEC/EN 60947-1	Rigid : 1 x 4 ² - 2 x 2.5 ² mm ²
	1 x 11 AWG - 2 x 14 AWG
	Flexible with ferrules : $1 \times 2.5^2 - 2 \times 1.5^2 \text{ mm}^2$
	1 x 14 AWG - 2 x 16 AWG
Max. tightening torques IEC/EN 60947-1	0,6 →1 Nm / 5,3 →8,8 Lbf.In
Operating temperature IEC/EN 60068-2	-20 →+50 °C
Storage temperature IEC/EN 60068-2	-40 →+70 °C
Humidity IEC/EN 60068-2-30	2 x 24 hr cycle 95 % RH max. without condensation 55 °C
Vibrations according to IEC/EN60068-2-6	10 →150 Hz, A = 0.035 mm
Shocks IEC/EN 60068-2-6	5 g
Standards	
Marking	CE (LVD) 73/23/EEC - EMC 89/336/EEC
Product standard	NF EN 60255-6 / IEC 60255-6 / UL 508 / CSA C22.2 N°14 / EN 81-1
Electromagnetic compatibility	Immunity EN 61000-6-2/IEC 61000-6-2
	Emission EN 61000-6-4/EN 61000-6-3
	IEC 61000-6-4/IEC 61000-6-3
	Emission EN 55022 class B
Certifications Conformity with environmental directives	UL, CSA, GL RoHS, WEEE
Inputs and measuring circuit	
	208 \/480 \/ (-15 % / +10 %) *
Phase control voltage range	208 V \rightarrow 480 V (-15 % / +10 %) *
Phase control voltage range Phase failure detection with regeneration	> 30 % of the average of the 3 phases
Inputs and measuring circuit Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay (don-out voltage (bhase failure)	> 30 % of the average of the 3 phases $50 \rightarrow 60 \text{ Hz} \pm 1 \text{ Hz}$
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure)	> 30 % of the average of the 3 phases 50 —60 Hz ± 1 Hz 70 %
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors	> 30 % of the average of the 3 phases $50 \rightarrow 60 \text{ Hz} \pm 1 \text{ Hz}$
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing	> 30 % of the average of the 3 phases 50 —60 Hz ± 1 Hz 70 %
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault	> 30 % of the average of the 3 phases 50 —60 Hz ± 1 Hz 70 %
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms)	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms) Output Type of output	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ 500 ms
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms) Output Type of output Insulation	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ 500 ms 2 single pole NO relay
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Fiming Maximum response time in the event of a 3-phase fault (ms) Output Type of output nsulation	> 30 % of the average of the 3 phases 50 →60 Hz ± 1 Hz 70 % 600 KΩ 500 ms
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms) Output Type of output	 > 30 % of the average of the 3 phases 5060 Hz ± 1 Hz 70 % 600 KΩ 500 ms 500 ms 2 single pole NO relay Yes, between power supply and PT100 (transformer) Yes, between power supply and output (transformer and relay) Yes, between power supply and 3-phase network (transformer) Yes, between 3-phase network and output (relay)
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Fiming Maximum response time in the event of a 3-phase fault (ms) Output Type of output nsulation	 > 30 % of the average of the 3 phases 5060 Hz ± 1 Hz 70 % 600 KΩ 500 ms 500 ms 2 single pole NO relay Yes, between power supply and PT100 (transformer) Yes, between power supply and output (transformer and relay) Yes, between power supply and 3-phase network (transformer) Yes, between 3-phase network and output (relay) No, between 3-phase network and PT100 (leakage current limited by several high-value resistors)
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms) Output Type of output Insulation Galvanic isolation of power supply/measurement	 > 30 % of the average of the 3 phases 5060 Hz ± 1 Hz 70 % 600 KΩ 500 ms 500 ms 2 single pole NO relay Yes, between power supply and PT100 (transformer) Yes, between power supply and output (transformer) and relay) Yes, between power supply and 3-phase network (transformer) Yes, between 3-phase network and output (relay) No, between 3-phase network and PT100 (leakage current limited by several high-value resistors) Yes, between PT 100 and output (relay)
Phase control voltage range Phase failure detection with regeneration Frequency of measured signal Relay drop-out voltage (phase failure) 3-phase input resistors Timing Maximum response time in the event of a 3-phase fault (ms) Output Type of output Insulation	 > 30 % of the average of the 3 phases 5060 Hz ± 1 Hz 70 % 600 KΩ 500 ms 500 ms 2 single pole NO relay Yes, between power supply and PT100 (transformer) Yes, between power supply and output (transformer and relay) Yes, between power supply and 3-phase network (transformer) Yes, between 3-phase network and output (relay) No, between 3-phase network and PT100 (leakage current limited by several high-value resistors)

Accessories

Description	Code
Removable sealable cover for 35 mm casing	84800001

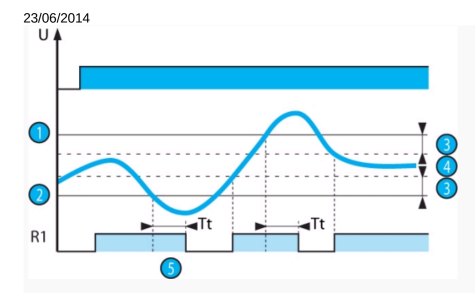
Principles

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Overview

Temperature control relays for lift machine rooms are designed for monitoring the temperature between 5 °C and 40 °C according to standard EN81.

Principles



HWT81 operating principle :

As long as the temperature controlled by the PT100 stays between the two preset thresholds on the front face, the temperature relay is closed. When the temperature exceeds one of the preset thresholds on the front face (upper or lower threshold), the preset time delay on the front face (Tt) is activated. The yellow temperature LED (R1) flashes. At the end of the time delay, if the temperature still exceeds the preset threshold, the output relay opens and the yellow LED is extinguished.

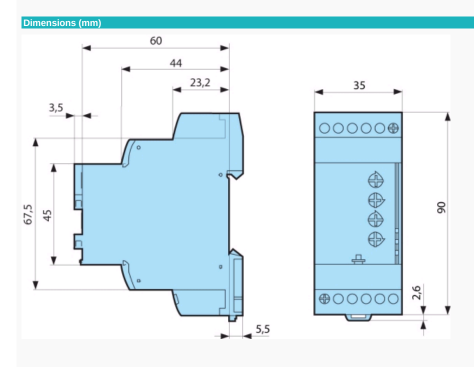
The output relay R1 closes instantaneously when the temperature returns within the window of the two preset thresholds on the front face plus or minus the fixed hysteresis.

The unit also monitors correct sequencing of phases L1, L2 and L3 of the 3-phase network and the total phase failure in the event of phase regeneration (<70 %).

After a time delay on pick-up (t) and as long as the presence and sequence of the phases are correct, relay R2 and the R2 "phase" LED are active. When a fault appears, the "phase" relay opens and the R2 "phase" LED is extinguished instantly (response time from the appearance of a fault).

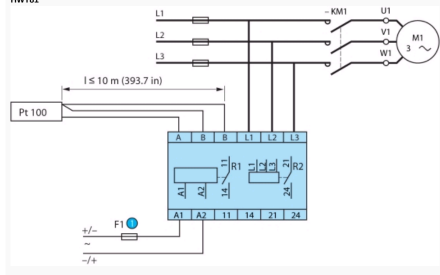
On disappearance of the fault, both relay R2 and the phase control LED are activated (response time from the disappearance of a fault). See "Phase failure and phase sequence" curve on page If the PT100 probe is wired incorrectly (missing or short-circuited), output relay R1 opens and the yellow R1 LED flashes.

N°	Legend
1	High threshold
0	Low threshold
3	Hysteresis
	Monitored temperature
5	Threshold crossing delay adjustable on front face (Tt)



mm

Connections



N°	Legend
1	Fusible ultra rapide 1 A ou coupe circuit

Product adaptations

- Customisable colours and labels
 Fixed threshold in the generic measurement range
 Fixed or adjustable time delay
- Adjustable fixed hysteresis