1 - Phase 230 V

Over & Under voltage monitoring relays

71.11.8.230.0010

- Fixed Over & Under voltage detection
- Link selectable 5 or 10 minute lock-out delay

71.11.8.230.1010

- Adjustable Over & Under voltage detection
- Switch selectable 5 or 10 minute lock-out
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)

71.11.8.230.0010



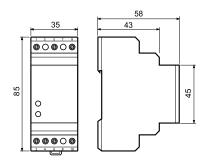
- Fixed Over/Under voltage limits, (0.75...1.2)U_N respectivity
- Link selectable 5 min or 10 min delay

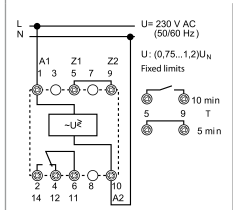
71.11.8.230.1010

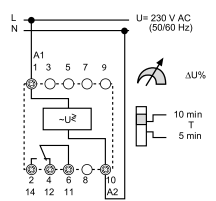
finder



- Adjustable symmetrical Over/Under voltage limits adjustable between \pm 5% to \pm 20% U_N
- Switch selectable 5 min or 10 min delay
- Detects and trips on out-of-limits L-N voltage, and protects against excessive "starts/hour" through "power-on" and "lock-out" time delays.
- Typical applications protection of compressor motors and high pressure discharge lamp circuitry.







Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak curr	rent A	10/15	10/15
Rated voltage/			
Maximum switching voltage	V AC	250/400	250/400
Rated load AC1	VA	2500	2500
Rated load AC15 (230 V AC)	VA	500	500
Single phase motor rating (230 V A	AC) kW	0.5	0.5
Breaking capacity DC1: 30/110/22	0 V A	10/0.3/0.12	10/0.3/0.12
Minimum switching load mW (V/mA)		300 (5/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230
_	V DC	-	_
Rated power AC/DC	VA (50 Hz)/W	4/—	4/—
Operating range	AC	(0.751.2)U _N	(0.81.2)U _N
_	DC	-	_
Technical data			
Electrical life at rated load AC1	cycles	100 · 10³	100 · 10³
Detection levels		Fixed (0.751.2)U _N	Adjustable (± 5± 20)% U _N
Switch-on lock-out time/reaction t	time	(5 or 10)min/< 0.5 s	(5 or 10)min/< 0.5 s
Fault memory		-	_
Electrical isolation: Supply to Measu	iring circuits	None - circuits are electrically common	None - circuits are electrically common
Ambient temperature range	°C	-20+55	-20+55
Protection category		IP 20	IP 20
Approvals (according to type)		CE @	EAL

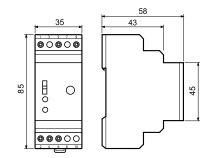


3 - Phase 400 V

Over & Under voltage monitoring relay

71.31.8.400.1010

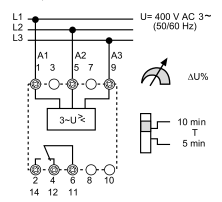
- Adjustable Over & Under voltage detection
- Switch selectable 5 or 10 minute lock-out delay
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)



71.31.8.400.1010

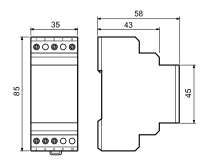


- • Adjustable - symmetrical Over/Under voltage limits adjustable between \pm 5% to \pm 20% U_N
- Switch selectable 5 min or 10 min delay
- Delects and trips on out-of-limits L-L voltage, and protects against excessive "starts/hour" through "power-on" and "lock-out" time delays.
- Typical applications protection of compressor motors and high pressure discharge lamp circuitry.



Contact specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum peak c	urrent A	10/15
Rated voltage/ Maximum switching voltage	V AC	250/400
Rated load AC1	VA	2500
Rated load AC15 (230 V AC)	VA	500
Single phase motor rating (230)	V AC) kW	0.5
Breaking capacity DC1: 30/110/2	220 V A	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)
Standard contact material		AgCdO
Supply specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	400
	V DC	_
Rated power AC/DC	VA (50 Hz)/W	4/—
Operating range	AC	(0.81.2)U _N
	DC	_
Technical data		
Electrical life at rated load AC1	cycles	100 · 10³
Detection levels	V (50/60 Hz)	Adjustable (±5±20)% U _N
Switch-on lock-out time/reaction	n time	(5 or 10)min/< 0.5 s
Fault memory		
Electrical isolation: Supply to Me	asuring circuits	None – circuits are electrically common
Ambient temperature range	°C	-20+55
Protection category		IP 20
Approvals (according to type)		CE Œ EHI

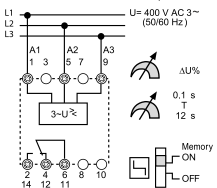
- 3 Phase 400 V Line monitoring relays
 - 71.31.8.400.1021
- Over & Under voltage trip on-delay
- Fault memory
- 71.31.8.400.2000
- Phase asymmetry
- Phase rotation
- Phase loss
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)



71.31.8.400.1021



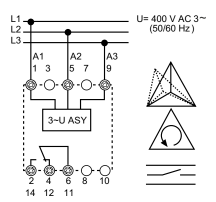
- 3 phase 400 V line voltage monitoring
- Detects over and under voltage
- Adjustable trip on-delay
- Switch selectable fault memory
- Under voltage trip level $(0.8...0.95)U_N$ Adjustable
- Over voltage trip level 1.15 U_N Fixed
- Trip delay time (0.1...12)s adjustable
- Fault memory, switch selectable
- Fault acknowledgement by switch manipulation from ON to OFF and back to ON or power down



71.31.8.400.2000



- 3 phase asymmetry monitoring
- Phase rotation monitoring
- Phase loss monitoring
- Asymmetry between phases (–5...–20)% $\ensuremath{U_N}$ adjustable
- Detection of the supply voltage U to A1 (1) and/or A2 (5) > 1.11 U_N

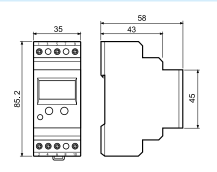


Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak	current A	10/15	10/15
Rated voltage/ Maximum switching voltage	V AC	250/400	250/400
Rated load AC1	VA	2500	2500
Rated load AC15 (230 V AC)	VA	500	500
Single phase motor rating (230	V AC) kW	0.5	0.5
Breaking capacity DC1: 30/110	/220 V A	10/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	400	400
	V DC	_	_
Rated power AC/DC	VA (50 Hz)/W	4/—	4/—
Operating range	AC	(0.81.15)U _N	(0.81.15)U _N
	DC	_	_
Technical data			
Electrical life at rated load AC1	cycles	100 · 10³	100 ⋅ 10³
Detection level U _m	_{in} /U _{max} /Asymmetry	$(0.80.95)U_{N} / 1.15 U_{N} /$	0.8 U _N / 1.11 U _N / (-520)% U _N
Trip on-delay/reaction time		(0.112)s/< 0.5 s	—/< 0.5 s
Fault memory - selectable		Yes	_
Electrical isolation: Supply to Me	easuring circuits	None – circuits are electrically common	None – circuits are electrically common
Ambient temperature range	°C	-20+55	-20+55
Protection category		IP 20	IP 20
Approvals (according to type)		CEG	₽ EAC

Universal voltage or current detecting and monitoring relay

71.41.8.230.1021 - Voltage monitoring 71.51.8.230.1021 - Current monitoring

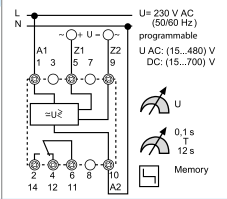
- Zero voltage memory according to EN 60204-7-5
- Programmable for DC or AC detection level:
- range detecting: upper and lower value
- upper set point minus hysteresis range (5...50)% for switch on
- lower set point plus hysteresis range (5...50)% for switch on
- Fault memory
- Electrical isolation between measuring and supply circuits
- Immune to supply interruptions of < 200 ms
- Wide detecting range:
- voltage: DC (15...700)V, AC (15...480)V
- 35 mm rail (EN 60715) mounting



71.41.8.230.1021



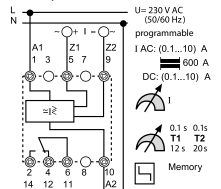
- Programmable universal voltage monitoring relay
- AC/DC voltage detection adjustable
- AC (50/60 Hz) (15...480)V
- DC (15...700)V
- Switch-on hysteresis (5...50)%
- Switch-off delay (0.1...12)s



71.51.8.230.1021



- Programmable universal current monitoring relay
- Usable with current transformer 50/5, 100/5, 150/5, 250/5, 300/5, 400/5 or 600/5
- AC/DC current detection adjustable
- AC(50/60 Hz) (0.1...10)A with current transformer to 600 A
- DC (0.1...10)A
- Switch-on hysteresis (5...50)%
- Switch-off delay (0.1...12)s
- Start delay (0.1...20)s



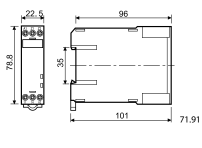
Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak of	current A	10/15	10/15
Rated voltage/			
Maximum switching voltage	V AC	250/400	250/400
Rated load AC1	VA	2500	2500
Rated load AC15 (230 V AC)	VA	500	500
Single phase motor rating (230	V AC) kW	0.5	0.5
Breaking capacity DC1: 30/110/	/220 V A	10/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230
	V DC	-	_
Rated power AC/DC	VA (50 Hz)/W	4/—	4/—
Operating range	AC	(0.851.15)U _N	(0.851.15)U _N
	DC	_	_
Technical data			
Electrical life at rated load AC1	cycles	100 · 10³	100 · 10³
Detection levels	AC(50/60 Hz)/DC	(15480)V/(15700)V	(0.110)A at transducer to 600 A/(0.110)A
Switch-off/reaction/Start delay		(0.112)s/< 0.35 s/< 0.5 s	(0.112)s/< 0.35 s/(0.120)s
Switch-on level of the detecting	g level %	550	550
Fault memory - programmable		Yes	Yes
Electrical isolation: Supply to Me	easuring circuits	Yes	Yes
Ambient temperature range	°C	-20+55	-20+55
Protection category		IP 20	IP 20
Approvals (according to type)		(€ (

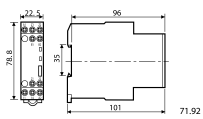
industrial applications

E

71.91 - 1 Pole, without fault memory 71.92 - 2 Pole, with fault memory

- Overload protection according EN 60204-7-3
- Positive safety logic make contact opens if the measured value is outside of the acceptable range
- Industry standard module
- LED status indication
- 35 mm rail (EN 60715) mounting

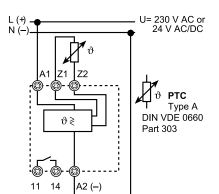




71.91.x.xxx.0300



- Thermistor relay
- 1 Pole normally open contact
- 24 V AC/DC, or 230 V AC supply
- Temperature detection with PTC
- PTC short circuit detection
- PTC wire breakage detection

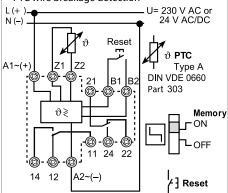


71.92.x.xxx.0001

finder



- Thermistor relay with fault memory
- 2 Pole changeover contacts
- 24 V AC/DC, or 230 V AC supply
- Temperature detection with PTC
- Fault memory switch selectable
- Reset by Reset button or supply interruption
- PTC short circuit detection
- PTC wire breakage detection

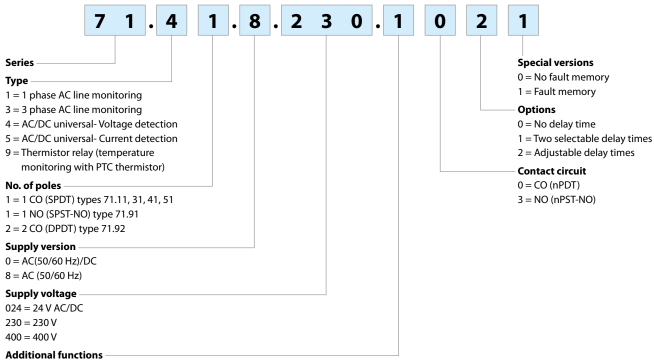


			·		
Contact specification					
Contact configuration		1 NO (SPST-NO)	2 CO (DPDT)		
Rated current/Maximum peak c	current A	10/15	10/15		
Rated voltage/					
Maximum switching voltage	V AC	250/400	250/400		
Rated load AC1	VA	2500	2500		
Rated load AC15 (230 V AC)	VA	500	500		
Single phase motor rating (230	V AC) kW	0.5	0.5		
Breaking capacity DC1: 30/110/	220 V A	10/0.3/0.12	10/0.3/0.12		
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)		
Standard contact material		AgCdO	AgCdO		
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230		
	V AC/DC	24	24		
Rated power AC/DC	VA (50 Hz)/W	1/0.5	1/0.5		
Operating range	AC	(0.851.15)U _N	(0.851.15)U _N		
	DC	_	_		
Technical data					
Electrical life at rated load AC1	cycles	100 ⋅ 10³	100 · 10³		
PTC detecting: Short circuit/Ter	mperature OK	$<$ 20 $\Omega/>$ 20 $\Omega<$ 3 k Ω	< 20 Ω/> 20 Ω< 3 kΩ		
Reset/PTC break	<	< 1.3 kΩ/> 3 kΩ	< 1.3 kΩ/> 3 kΩ		
Delay time/activaction time		—/< 0.5 s	—/< 0.5 s		
Fault memory - switch selectabl	le	<u> </u>	Yes		
Electrical isolation: Supply to Me		Yes	Yes		
Ambient temperature range	°C	-20+55	-20+55		
Protection category		IP 20	IP 20		
Approvals (according to type)		CF	€ [R[



Ordering information

Example: Universal voltage monitoring relay with LCD display for AC/DC voltage detection, 1 CO (SPDT) contact rated 10 A 250 V, supply voltage 230 V, programmable delay time and fault memory.



- 0 = Basic function
- 1 = Adjustable detection value
- 2 = Adjustable: Asymmetry, phase loss, phase rotation



Technical data

Insulation					
Insulation according to EN 61810-1		insulation rated voltage V	250		
		rated impulse withstand voltage kV	4		
		pollution degree	3		
		over-voltage category	III		
Dielectric strength (A1, A2, A3, B1, B2), and contact te	rminals V AC	2500			
(11, 12, 14) and terminals (Z1, Z2)	6				
Dielectric strength at open contact	V AC	1000			
EMC specifications					
Type of test		Reference Standard			
Electrostatic discharge	contact discharge	EN 610004-2	8 kV		
	air discharge	EN 610004-2	8 kV		
Radio-frequency electromagnetic field (801000)MI	Hz	EN 610004-3	3 V/m		
Fast transients (burst) (5-50 ns, 5 kHz) on (A1, A2, A3,	EN 610004-4	2 kV			
Surges (1.2/50 μs) on (A1, A2, A3, B1, B2) and (Z1, Z2)	EN 610004-5	4 kV			
	differential mode	EN 610004-5	4 kV		
Radio-frequency common mode (0.15 ÷ 80 MHz) to A	EN 610004-6	10 V			
Radiated and conducted emission		EN 55022	class B		
Other data			1		
Voltage and current values at terminals Z1 Z2	Type 71.11	Link for time range V / mA	230 V/—		
	Type 71.91, 71.92	PTC temperature measurement V/mA	24 V/2.4		
Maximum length of wiring to the Supply terminals/	Type 71.11, 71.31	Contact bridge for time range m	150/—		
Measuring terminals	Type 71.41	Voltage measurement m	150/50		
	Type 71.51	Current measurement m			
(Wiring capacitance no greater than 10 nF/100 m)	Type 71.91, 71.92	PTC temperature measurement m			
Measuring principle	Type 71.11, 71.31, 71.41, 71.51, 71.91, 71.92	The measured value is the arithmetical average of 500 individual measurements taken over a 100 ms period. Interruptions less than < 200 ms are ignored.			
Safety logic	Type 71.11, 71.31, 71.41, 71.51, 71.91, 71.92	Positive safety logic - When the value bein within the acceptable area, the make cont	-		
Reaction time	Type 71.11, 71.31, 71.41, 71.51,				
(following the application of the supply voltage)	71.91, 71.92	≤ 0.5 s			
Power lost to the environment	without contact load W				
Daymittad stayaga tampayatuus varasa	with rated current W				
Permitted storage temperature range	<u>~</u>	-40+85			
Protection category	A1	IP 20			
Screw torque	Nm				
Max. wire size	•	solid cable	standed cable		
	mm ²	, ,	(2 x 1.5)		
	AWG	20(2 x 14)	(2 x 16)		







Functions

	Monitoring relay		ı	I	I	ı	Tir	nes							Times			Supply voltage			dule dth	Contact conf.
		1-phase 230 V, Under/Overvoltage	3-phase 400V, Under/Overvoltage	3-phase 400 V, Phase/Symmetry	3-phase 400 V, Phase loss	3-phase 400V, Phase	DC voltage (15700)V Under and Over voltage monitoring	AC voltage (15484)V Under and Over voltage monitoring	DC current (0.110)A	AC current (0.110)A (for to 600 A with current transformers) Under and Over current monitoring	Thermistor relay (PTC)	Adjustable	Fault memory for 71.41 and 71.51	Delay time 5/10 min	Delay time (0.112)s adjustable	Power-up activation time delay (0.120)s - starting inrush current suppression	24 V AC/DC	230 V AC	400 V AC	35 mm wide	22.5 mm wide	Relay contact, 250 V AC/10 A
	71.11.8.230.0010	•												•				•	-	•		1 CO SPDT
	71.11.8.230.1010	•										•		•				•		•		1 CO SPDT
	71.31.8.400.1010		•									•		•					•	•		1 CO SPDT
-	71.31.8.400.1021		•									•	•		•				•	•		1 CO SPDT
	71.31.8.400.2000			•	•	•						•							•	•		1 CO SPDT
	71.41.8.230.1021	•					•	•				•	•		•			•		•		1 CO SPDT
	71.51.8.230.1021								•	•		•	•		•	•		•		•		1 CO SPDT
	71.91.0.024.0300										•	•					•				•	1 NO SPST-NO
	71.91.8.230.0300										•	•						•			•	1 NO SPST-NO
	71.92.0.024.0001										•	•	•				•				•	2 CO DPDT
	71.92.8.230.0001										•	•	•					•			•	2 CO DPDT
-	Current transformer	Source	e as re	quired	ı			1	1		1					1		-		1	1	1





Explanation of relay marking and LED/LCD display

Monitoring relay	without LCD-display
ON	LED green steady light: supply voltage is on and measuring system is active.
DEF	Default: the detected value is outside of the acceptable range (asymmetric is shown by the LED ASY).
	LED red flashing: delay time is running, see the function diagram.
	LED red steady light: output relay is off, contact 11-14 (6-2) is open.
ASY	Phase asymmtery is outside of the predefined range.
	LED steady light: output relay is turned off, contact 11-14 (6-2) is open.
LEVEL	Selected range as % value.
TIME	Delay time min (minutes) or s (seconds).
MEMORY ON	Fault memory switched on: the state of the output relay after the accurrence of a fault –contact 11-14 (6-2) open– will be
	maintained, monitored value returns to within acceptable limits. Fault reset is made by switch manipulation from ON to OFF to
	ON, or by power down (71.31.8.400.1021 & 71.92.x.xxx.0001), or by operating of the "RESET" (71.92.x.xxx.0001).
MEMORY OFF	Fault memory turned off: the sate of the output contacts will only remain in the "fault" condition –contact 11-41 (6-2) open–
	while the monitored value is outside of the acceptable limits. When the monitored value returns within the acceptable limits the
	contact will revert to the energised state. Monitored equipment will start again automatically.

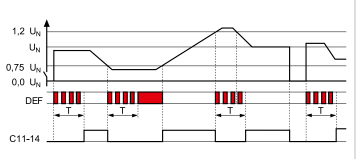
Monitoring relay wit	h LCD-display								
SET/RESET	Relay 71.41 and 71.51. Sets and resets the programmable values - see operating in the packing.								
SELECT	Relay 71.41 and 71.51. Selects the desired parame	ter for programming - see op	perating instructions.						
DEF	Default, LED red steady or flashing.								
PROG Modus	Enter the programming mode by simultaneously p	pressing the buttons "SET/RE	SET" and "SELECT" for 3 seconds.						
	The word "prog" is shown for 1 second. "SELECT" al	llows the choise of "AC" or "Do	C", and is confirmed with "SET/RESET".						
	Successively pressing the button "SELECT" brings u	up the choises of Up, or Up _{Lo} .							
	The appropriate choise is made by pressing the "Sl	ET/RESET" button.							
	The next step will program the appropriate values	and the selection of the faul	t memory function (which is selected with a "YES"						
	or "NO"). If all programming steps are completed t	he display will read "end".							
Short programmin	After repeatedly pressing the "SET/RESET" button to	the measured value will be d	isplayed, or "0" appears if nothing is connected						
instruction	to Z1 and Z2 (5 and 9). If the programming is brock	ken off before "end" is shown	in the display the previous program will remain						
	unchanged after an interruption of the supply vol								
Program query	Pushing the "SELECT" button for at least 1 second,	enters the "program inquiry	mode". The programmed mode and the values are						
	shown on the repeated pressing of the "SELECT" b	utton.							
Flashing M (memory)	Fault memory has had effect (fault acknowledgem	nent and reset is made by a 1	second press of the "SET/RESET" button).						
LCD-display	V =volt	$V = volt$ Level = value $t_1 = T_1$ - time during which short-time							
	A = amp	Hys = hysteresis	fulctuations are not taken into account						
	Up = upper limit (with hysteresis in down direction)	M = memory (fault)	$t_2 = T_2$ - (monitoring relay 71.51) the time during						
	Lo = lower limit (with hysteresis in up direction)	Yes = yes - with memory	which inrush currents are not taken into a						
	Up _{Lo} = upper and lower limit - range detecting no = no - without memory account								



LED/LCD status announcement/advice

71.11.8.230.0010	■■■ After connecting	Managar and a second to a		the state of the s	
71.11.8.230.1010 71.31.8.400.1010	T = 5 or 10 min 11-14 open	Normal operation Set point is OK 11-14 is closed	Time T runs Set point is immaterial 11-14 is open Will close after T, if set point is OK	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.31.8.400.1021 Memory OFF ON OFF		Normal operation Set point is OK 11-14 is closed	Time T runs Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.31.8.400.1021 Memory ON OFF		Normal operation Set point is OK 11-14 is closed	Time T runs Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will not close at RESET	After expiry of T Set point is OK 11-14 is open Will close at RESET
71.31.8.400.2000		Normal operation Set point is OK 11-14 is closed	Supply voltage to A1(1) and/or A2(5) is missing 11-14 is open Will close if supply voltage restored and set point OK Incorrect phase rotation or phase failure or voltage A1(1) and/ot A2(5) is > 1.11 U _N 11-14 is open Will close, if set point is OK	Phase asymmetry 11-14 is open Will close, if set point is OK	
71.41.8.230.1021 Memory OFF		Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.41.8.230.1021 Memory ON		Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	M in the display flashes Measured value displayed After expiry of T Set point is not OK 11-14 is open Will not close at RESET	M in the display - static Measured value displayed After expiry of T Set point is not OK 11-14 is open Will close at RESET
71.51.8.230.1021 Memory OFF	Measured value displayed Time T2 runs, Set point immaterial 11-14 is closed	Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.51.8.230.1021 Memory ON	Measured value displayed Time T2 runs, Set point immaterial 11-14 is closed	Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	M in the display flashes Measured value displayed After expiry of T Set point is not OK 11-14 is open Will not close at RESET	M in the display - static Measured value displayed After expiry of T Set point is not OK 11-14 is open Will close at RESET
71.91.x.xxx.0300		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 11-14 is open		
71.92.x.xxx.0001 Memory OFF		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 11-14 is open		
71.92.x.xxx.0001 Memory ON OFF ON		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 11-14 is open		Temperature is OK 11-14 is open Will close at RESET

Type 71.11.8.230.0010 L N U= 230 V AC (50/60 Hz) U: (0,75...1,2)U_N Fixed limits U: (0,75...1,2)U_N Fixed limits 0 10 min 5 9 T 0 5 min 14 12 11 A2



Switch off

finder

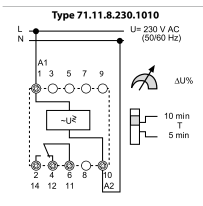
Immediately if monitored value is outside of the set points.

Switch on

After expiry of the time T and if monitored value is within the set points.

C = output contact

Normally open 11-14 (6-2) closed.



Type 71.31.8.400.1010

U= 400 V AC 3~ (50/60 Hz)



Switch off

Immediately if monitored value is outside of the set points.

Switch on

After expiry of the time T and if monitored value is within the set points.

C = output contact

Normally open 11-14 (6-2) closed, all values within the set points.

Switch off

Immediately if monitored value is outside of the set points.

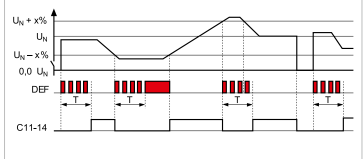
Switch on

After expiry of the time T and if monitored value is within the set points.

C = output contact

Normally open 11-14 (6-2) closed.

A1 A2 A3 9 ΔU% 3~U ~ 10 min T 5 min Type 71.31.8.400.1021 L1 — U= 400 V AC 3~



Switch off

If monitored value is outside of the set points and time T has elapsed.

Switch on -MEMORY OFF

Immediately monitored value returns within limits (off-set by 1% hysteresis).

Switch on -MEMORY ON

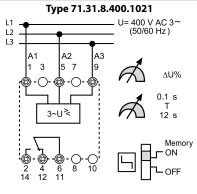
As above, but subject to the RESET operation having been actioned.

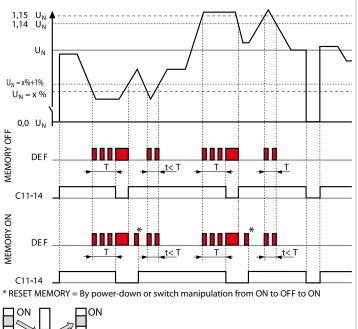
RESET

By Memory switch manipulation from ON to OFF and back to ON, or power down.

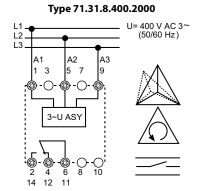
C = output contact

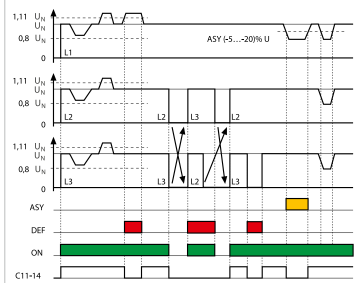
Normally open 11-14 (6-2) closed.





Functions





Switch off

Phase asymmetry Incorrect phase rotation Phase loss

LED • ASY yellow Phase asymmetry

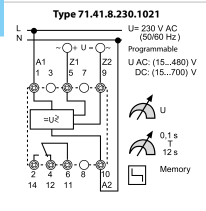
LED • DEF redVoltage to A1 (1) and/or
A2 (5) > 1.11 U_N

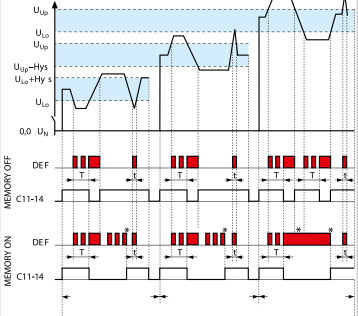
LED • ON green

Monitoring system is active and 400 V supply voltage is connected to 1-5 or A1-A2.

C = output contact Normally open 11-14

(6-2) closed.





* RESET MEMORY = Pressing "SET/RESET" > 1 s

Switch off

 U_{Lo} – mode If the monitored value is less than the lower-limit and, time T has expired.

 U_{Up} – mode If the monitored value is higher than the upper limit, and time T has expired.

 $U_{Lo}\,U_{Up}$ – mode If the monitored valueof voltage is outside of the upper or lower voltage limits, and time T has expired.

Voltage dips < T do not result in output relay switching off.

Switch on

U_{Lo} or U_{Up} – modes When passing the hysteresis value.

 $U_{Lo} U_{Up}$ – mode When passing the U_{Lo} or U_{Up} value.

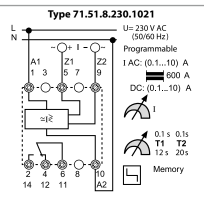
RESET MEMORY

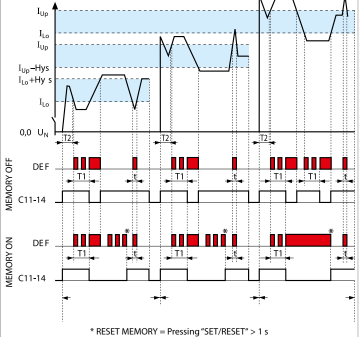
Pressing "SET/RESET" > 1 sec.

C = output contact Normally open 11-14 (6-2) closed.

finder

Functions





Switch off

 $I_{\text{Lo}} - \text{mode} \\$ If the monitored value is less than the lower-limit and, time T_1 has expired.

 $I_{\text{Up}}-\text{mode}$ If the monitored value is higher than the upper limit, and time T1 has expired.

 $I_{\text{Lo}}\,I_{\text{Up}}\,-\,\text{mode}$ If the monitored value of voltage is outside of the upper or lower limits, and time T_1 has expired.

Inrush current < T2 is ignored

Current dips < T1 do not result in output relay switching off.

Switch on

 I_{Lo} or I_{Up} – modes When passing the hysteresis value.

 $I_{\text{Lo}}\,I_{\text{Up}}$ – mode When passing the $I_{\text{Lo}}\,\text{or}$ $I_{\text{Up}}\,\text{value}.$

RESET MEMORY

Pushing "SET/RESET" > 1 sec.

C = output contact

Normally open 11-14 (6-2) closed.

Switch off

- Thermistor line break
- Over temperature R_{PTC}
- > (2.5...3.6)k Ω
- Thermistor line short circuit (R_{PTC≈}< 20 Ω)
- Loss of supply

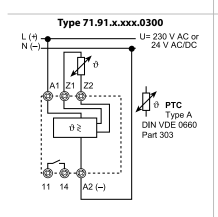
Switch on

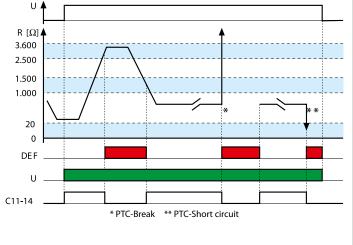
Temperature within limits $R_{PTC} > (1.0...1.5) k\Omega \mbox{ on } \label{eq:RPTC}$ power-up.

(1...1.5)k Ω on cooling.

C = output contact

Normally open 11-14 Closed when temperature within limits.







limits/Power off.

Functions

