

# Line monitoring relay

**70** SERIES



Air conditioners



Woodprocessing machines



Hoists and cranes



**Escalators** 



Control panels for pumps



Forced-air ventilators





# **70 SERIES**Line monitoring relay



### Electronic voltage monitoring relays for single and three-phase applications

- Multifunctional types, providing the flexibility of monitoring Undervoltage, Overvoltage, Window Mode, Phase rotation, Phase loss
- Positive safety logic Make output contact opens if the relay detects an error
- All functions and values can be easily adjusted by the selector and trimmer on front face
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the regulators and the function selector
- Colored LEDs for clear & immediate visual indication
- 1 CO relay output, 6 or 10 A
- Modular housing, 17.5 or 35 mm wide
- 35 mm rail (EN 60715) mount
- Cd-free contact material

#### Screw terminal



#### 70.11



Single-phase (220...240)V voltage monitoring:

- Undervoltage
- Overvoltage
- Window mode (overvoltage + undervoltage)
- Voltage fault memory selectable

#### 70.31



Three-phase (380...415)V voltage monitoring:

- Undervoltage
- Overvoltage
- Window mode (overvoltage + undervoltage)
- Voltage fault memory selectable
- Phase loss, even under phase regeneration
- Phase rotation

Contact chacification

Contact specification		
Contact configuration	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current A	10/30	6/10
Rated voltage/		
Max. switching voltage V AC	250/400	250/400
Rated load AC1 VA	2500	1500
Rated load AC15 VA	750	500
Single phase motor rating (230 V AC) kW	0.5	0.185
Breaking capacity DC1: 30/110/220 V A	10/0.3/0.12	6/0.2/0.12
Minimum switching load mW (V/mA)	300 (5/5)	500 (12/10)
Standard contact material	AgNi	AgNi
Supply specification		
Nominal system voltage ( $U_N$ ) V AC (50/60 Hz)	220240	380415
Rated power VA (50 Hz)/W	2.6/0.8	11/0.9
Operating range V AC (50/60 Hz)	130280	220510
Technical data		
Electrical life at rated load AC1 cycles	80 · 10³	60 · 10³
Voltage detection level range V	170270	300480
Asymmetry detection level range %	_	_
Switch-off delay time (T on function diagrams) s	0.560	0.560
Switch-on lock-out time s	0.5	1
Switch-on hysteresis (H on function diagrams) V	5 (L-N)	10 (L-L)
Power-on activation time s	≈1	≈1
Insulation between supply		
and contacts (1.2/50 μs) kV	4	4
Dielectric strength between open contacts V AC	1000	1000
	1000	1000
Ambient temperature °C	-20+60	-20+60
Protection category	IP 20	IP 20
Approvals (according to type)	<u> </u>	EAC



# Electronic voltage monitoring relays for three-phase applications

- Multifunctional types, providing the flexibility of monitoring Undervoltage, Overvoltage, Window Mode, Phase rotation, Phase loss, Asymmetry and Neutral loss
- Phase loss monitoring, even under phase regeneration
- Positive safety logic Make output contact opens if the relay detects an error
- All functions and values can be easily adjusted by the selector and trimmer on front face
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the regulators and the function selector
- Colored LEDs for clear & immediate visual indication
- 1 or 2 CO relay output, 6 or 8 A
- Modular housing, 35 mm wide
- 35 mm rail (EN 60715) mount
- Cd-free contact material

#### Screw terminal



#### 70.41



Three-phase (380...415 V, with or without neutral) voltage monitoring:

- Window mode (overvoltage + undervoltage)
- Phase loss
- Phase rotation
- Asymmetry
- Neutral loss selectable

#### 70.42



Three-phase (380...415 V, with neutral) voltage monitoring:

- Undervoltage
- Overvoltage
- Window mode (overvoltage + undervoltage)
- Voltage fault memory selectable
- Phase loss
- Phase rotation
- Asymmetry
- Neutral loss

For outline drawing see page 13	3
Contact enseification	

Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak current	Α	6/10	8/15
Rated voltage/			
Max. switching voltage	V AC	250/400	250/400
Rated load AC1	VA	1500	2000
Rated load AC15	VA	500	400
Single phase motor rating (230 V AC)	kW	0.185	0.3
Breaking capacity DC1: 30/110/220 V	А	6/0.2/0.12	8/0.3/0.12
Minimum switching load mW (\	//mA)	500 (12/10)	300 (5/5)
Standard contact material		AgNi	AgNi
Supply specification			
Nominal system voltage ( $U_N$ ) V AC (50/6	50 Hz)	380415	380415
Rated power VA (50 H	Hz)/W	11/0.9	12.5/1
Operating range V AC (50/6	50 Hz)	220510	220510
Technical data			
Electrical life at rated load AC1	cycles	60 ⋅ 10³	60 · 10³
Voltage detection level range	V	300480	300480
Asymmetry detection level range	%	425	525
Switch-off delay time (T on function diagram	ns) s	0.560	0.560
Switch-on lock-out time	S	1	1
Switch-on hysteresis (H on function diagram	ns) V	10 (L-L)	10 (L-L)
Power-on activation time	S	≈ 1	≈ 1
Insulation between supply	LAZ	4	4
and contacts (1.2/50 μs)  Dielectric strength	kV	4	4
between open contacts	V AC	1000	1000
Ambient temperature	°C	-20+60	-20+60
Protection category		IP 20	IP 20
Approvals (according to type)		C€	EAC

# **70 SERIES** Line monitoring relay



# Electronic phase loss and rotation monitoring relays for three-phase applications

- • Universal voltage monitoring ( $U_N$  from 208 V to 480 V, 50/60 Hz)
- Phase loss monitoring, even under phase regeneration
- Positive safety logic Make contact opens if the relay detects an error
- 2 versions:
- 1 CO relay output, 6 A (17.5 mm wide), and 2 CO relay output, 8 A (22.5 mm wide)
- 35 mm rail (EN 60715) mount
- European patent pending for the innovative principle at the root of the 3 phase monitoring and error survey system (70.61)

Screw terminal



#### 70.61



Three-phase (208...480)V voltage monitoring:

- Phase loss
- Phase rotation

### 70.62



Three-phase (208...480)V voltage monitoring:

- Phase loss
- Phase rotation

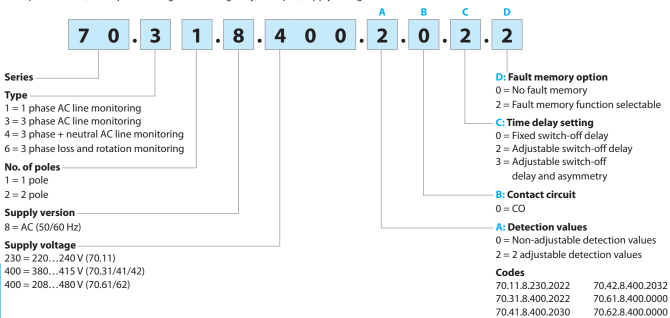
For outline drawing see page 13

Tor outline drawing see page 1.	,		
Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak c	urrent A	6/15	8/15
Rated voltage/			
Max. switching voltage	V AC	250/400	250/400
Rated load AC1	VA	1500	2000
Rated load AC15	VA	250	400
Single phase motor rating (230)	V AC) kW	0.185	0.3
Breaking capacity DC1: 30/110/	220 V A	3/0.35/0.2	8/0.3/0.12
Minimum switching load	mW (V/mA)	500 (10/5)	300 (5/5)
Standard contact material		AgSnO₂	AgNi
Supply specification			
Nominal system voltage ( $U_N$ ) V AC (50/60 Hz)		208480	208480
Rated power	VA (50 Hz)/W	8/1	11/0.8
Operating range	V AC (50/60 Hz)	170500	170520
Technical data			
Electrical life at rated load AC1	cycles	100 ⋅ 10³	60 ⋅ 10³
Switch-off delay time	S	0.5	0.5
Switch-on lock-out time	S	0.5	0.5
Power-on activation time	S	< 2	< 2
Insulation between supply and contacts (1.2/50 µs)	kV	5	5
Dielectric strength			
between open contacts	V AC	1000	1000
Ambient temperature	°C	-20+60	-20+60
Protection category		IP 20	IP 20
Approvals (according to type)			C€ ERE



# **Ordering information**

 $Example: 70 \ series, three-phase \ voltage \ monitoring \ relay, 1 \ output, supply \ voltage \ 380...415 \ V \ AC.$ 



# **Selection guide**

Туре	70.11.8.230.2022	70.31.8.400.2022	70.41.8.400.2030	70.42.8.400.2032	70.61.8.400.0000	70.62.8.400.0000
Supply system type	Single phase	3-phase	3-phase / 3-phase + neutral	3-phase + neutral	3-phase	3-phase
Functions						
Undervoltage/Overvoltage	AC	AC	_	AC	_	_
Window mode (Undervoltage and Overvoltage)	AC	AC	AC	AC	_	_
Phase loss	_	•	•	•	•	•
Phase rotation	_	•	•	•	•	•
Asimmetry	_	_	•	•	_	_
Neutral loss	_	_	•	•	_	_
Overcurrent/Undercurrent	_	_	_	_	_	_
Window mode (Undercurrent and Overcurrent)	_	_	_	_	_	_
Thermistor relay (PTC)	_	_	_	_	_	_
Delay Times						
Fixed	_	_	_	_	•	•
Adjustable	•	•	•	•	_	_
Supply voltage	'		'			
24 V AC/DC	_	_	_	_	_	_
230 V AC	•			_	_	_
400 V AC	_	•	•	•	•	•
Module width						
35 mm wide	_	•	•	•	_	_
22.5 mm wide	_	_	_	_	_	•
17.5 mm wide	•	_	_	_	•	_
Other data						
Fault memory	•	•	_	•	_	_
Contact configuration	1 CO	1 CO	1 CO	2 CO	1 CO	2 CO

See selection guide for 71 series functions



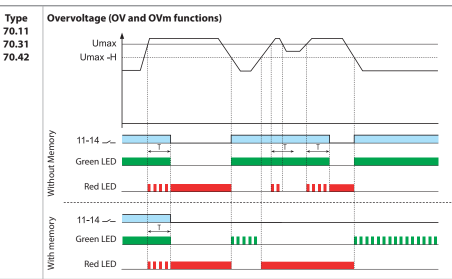
# **Technical data**

Insulation			70.11/31/41/42	70.6	1	70.62
Between supply and contacts	dielectric strength	V AC	2500	2500	)	3000
	impulse (1.2/50 μs)	kV	4	5		5
Between open contacts	dielectric strength	V AC	1000 100		1	1000
	impulse (1.2/50 μs)	kV	1.5			1.5
EMC specifications				,		
Type of test			Reference standard			
Electrostatic discharge	contact discharge		EN 61000-4-2		4 kV	
	air discharge		EN 61000-4-2		8 kV	
Radiated electromagnetic field	801000 MHz		EN 61000-4-3		10 V/m	
	12.8 GHz		EN 61000-4-3		5 V/m	
Fast transients (burst 5/50 ns, 5 and 100 kHz)	on supply terminals		EN 61000-4-4		4 kV	
Voltage pulses on supply	common mode		EN 61000-4-5		4 kV	
terminals (surge 1.2/50 μs)	differential mode	EN 61000-4-5			4 kV	
Radiofrequency common mode voltage (0.15230 MHz)	on supply terminals		EN 61000-4-6		10 V	
Voltage dips	70% U <sub>N</sub>		EN 61000-4-11 25 cycles			
Short interruptions			EN 61000-4-11 1 cycle			
Radiofrequency conducted emissions	0.1530 MHz		CISPR 11 class B			
Radiated emissions	301000 MHz		CISPR 11 class B			
Terminals			solid cable		st	randed cable
Max. wire size		mm²	1 x 6 / 2 x 4			I x 4 / 2 x 2.5
		AWG	1 x 10 / 2 x 1	2	1	x 12 / 2 x 14
Screw torque		Nm	0.8			
Wire strip length		mm			9	
Other data			70.11	70.3	31/41	70.42/61/62
Power lost to the environment	without output current	W	0.8	C	).9	1
	with rated output current	W	2	1	.2	1.4



### **Functions**

Output relay On (NO closed) when all OK: positive logic.



**Functions** 

OV

= Output contact

(11-14, 21-24 for 70.42 only)

= Overvoltage

OVm = Overvoltage with memory

UV = Undervoltage

UVm = Undervoltage with memory
W = Window mode (OV + UV)
Wm = Window mode (OV + UV)

with memory

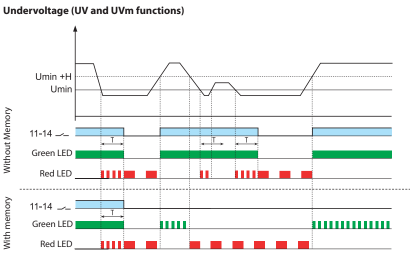
H = Hysteresis

If the voltage moves out of limits, following delay **T** the output relay turns Off.

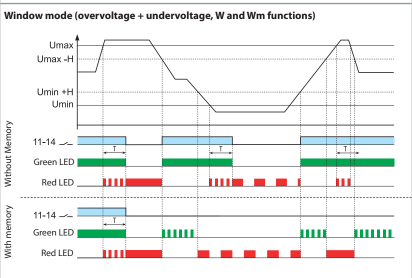
When the voltage is again within limits (± the Switch-on hysteresis **H**):

- if set in the "without memory" position, the output relay "recovers", i.e. it turns On (after the Switch-on lock-out time) without any memory of the previous event.
- if set in the "with memory" position (70.11, 70.42 and 70.31 only), the output relay remains open. To reset, it is necessary to switch the supply Off and then On again, or to rotate the selector first to an adjacent position and then to the original position.

Type 70.11 70.31 70.42



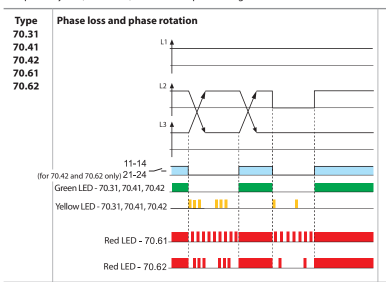
Type 70.11 70.31 70.41 (70.41 without memory) 70.42



# finder

### **Functions**

Output relay On (NO closed) when all OK: positive logic.



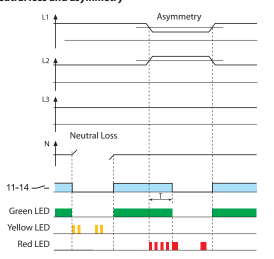
If the sequence (L1, L2, L3) is incorrect at power-on, the output relay will not turn-on.

If a phase is lost, the output relay turns off immediately. When the phase is again active, the output relay turns on immediately.

Phase loss monitoring possible even under regeneration up to 80% of the average of the other 2 phases.

Type 70.41 70.42

## Neutral loss and asymmetry



If the neutral is lost (and the Neutral control function is set), the output relay turns off immediately.

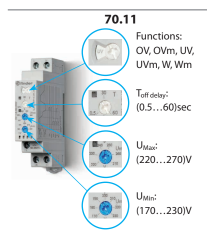
When the neutral is again present, the output relay turns on immediately

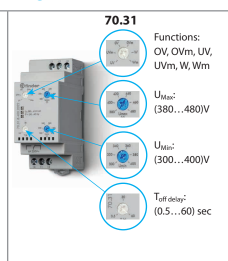
If the asymmetry ( $U_{max}$  -  $U_{min}$ )/ $U_N$  is above the % set value, the output relay turns off after the set delay T.

When the asymmetry is again below the % set value (with a fixed hysteresis of approximately 2%), the output relay turns on after the Switch-on lock-out time.

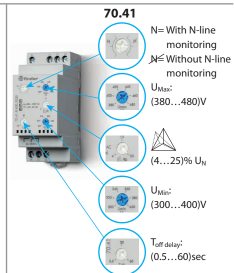


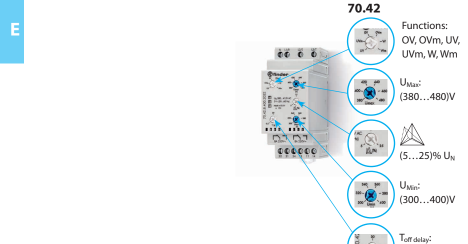
# Front view: function selector and regulators





(0.5...60)sec





V-2019, www.findercn.com



# **LED** indication

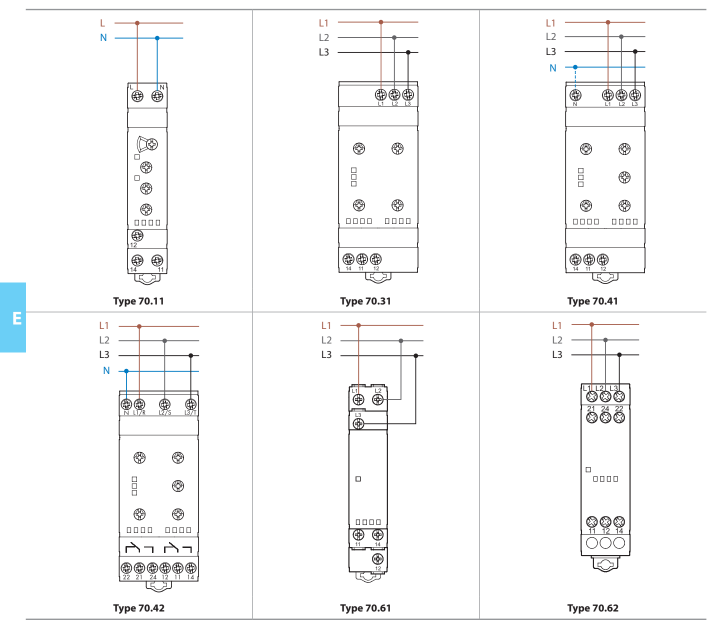
Monitoring relay Type	LED	Supply system normal	Supply system abnormal (Voltage out of limits, switch-off delay time T running)	(Reason fo	em abnormal or switch-off, with Memory"* is selected)
		Contact 11 - 14 closed	Contact 11 - 14 closed	Contact 1	11-14 open
	•				Overvoltage OV and OVm
70.11.8.230.2022	•				Undervoltage UV and UVn
					With Memory, following a failure a manual "RESET"  ** is necessary
	•				Overvoltage OV and OVm
70.31.8.400.2022	•				Undervoltage UV and UVr
	•			1 1 1	Phase loss
				111 111 111	Phase rotation
					With Memory, following a failure a manual "RESET"  ** is necessary
	•				Overvoltage OV
70.41.8.400.2030	•		1111111111111		Undervoltage UV
	•				Asymmetry
					Phase loss
				11 11 11	Neutral loss
				111 111 111	Phase rotation
	•				Overvoltage OV and OVm
70.42.8.400.2032	•		1111111111111		Undervoltage UV and UVr
	•				Asymmetry
					Phase loss
				11 11 11	Neutral loss
					Phase rotation
					With Memory, following a failure a manual "RESET"  ** is necessary
70.61.8.400.0000	•				Phase rotation or Phase loss
70.62.8.400.0000	•			1 1 1	Phase loss
				in in in	Phase rotation

<sup>\*</sup> The function "with Memory" is only available for type 70.11, 70.42 and 70.31.

<sup>\*\*</sup> It is necessary to switch the supply OFF and then On again (U off U on) or to rotate the function selector first to an adjacent position and then to the original position.

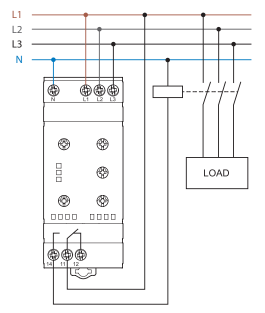


# **Wiring diagrams**



# **Application example**

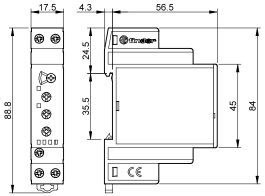
The output contact switches the coil of the line contactor.



# **Outline drawings**

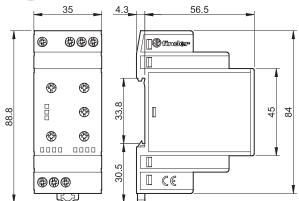
Type 70.11 Screw terminal



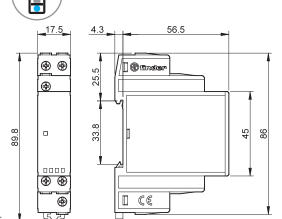


Type 70.41 Screw terminal



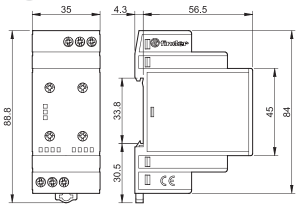


Type 70.61 Screw terminal



Type 70.31 Screw terminal

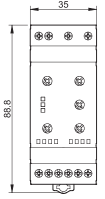


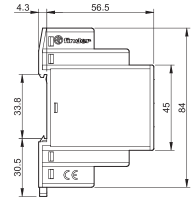


finder

Type 70.42 Screw terminal

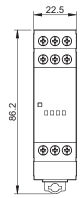


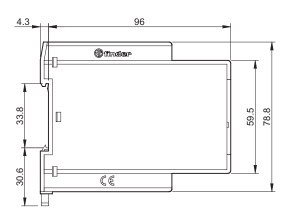




Type 70.62 Screw terminal





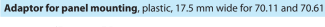




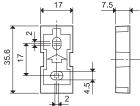
#### **Accessories**



020.01



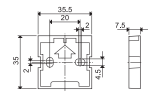
020.01





Adaptor for panel mounting, plastic, 35 mm wide for 70.31, 70.42 and 70.41

011.01



Sheet of marker tags (CEMBRE Thermal transfer printers) for relays types

060.48

70.11, 70.31, 70.41, 70.42 and 70.62 (48 tags), 6 x 12 mm



060.48

019.01



**Identification tag, plastic**, 1 tag, 17 x 25.5 mm for 70.11, 70.31, 70.42 and 70.41

019.01



022.09

## Separator for rail mounting, plastic, 9 mm wide

022.09

