

Light dependent relays 12 - 16 A

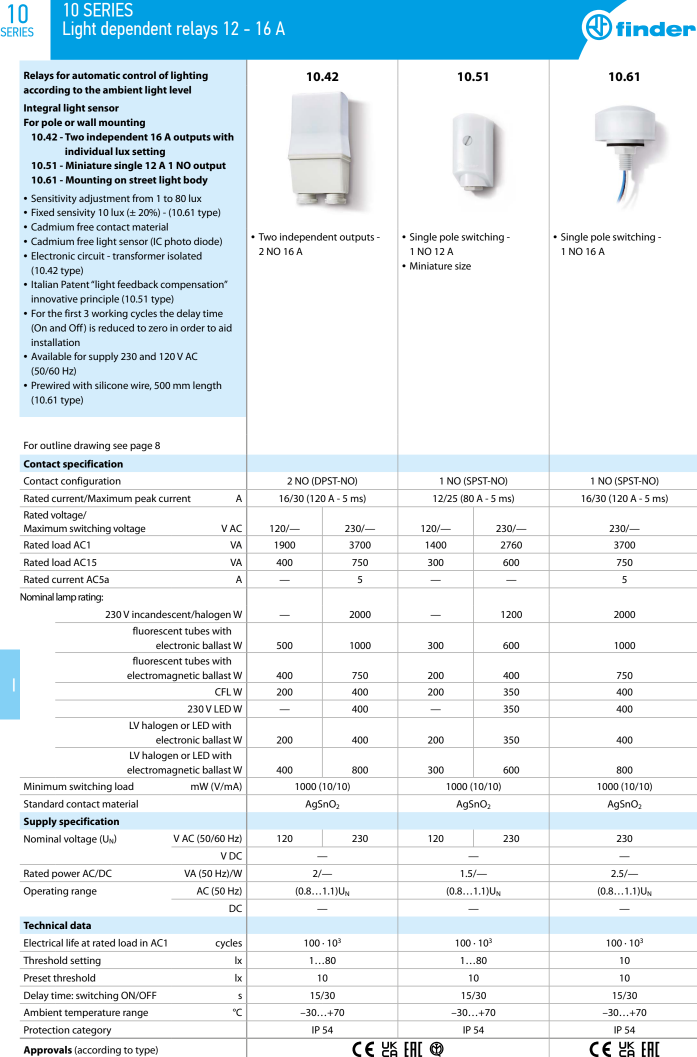


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10 SERIES Light dependent relays 12 - 16 A



Relays for automatic control of lighting according to the ambient light level		10.32		10.41	
Integral light sensor					
For pole or wall mounting					
10.32 - 2 NO 16 A output contacts 10.41 - 1 NO 16 A output contact					
 Double pole Live and Neutral switching possible with the 10.32 				33	
Sensitivity adjustment from 1 to 80 lux					
Cadmium free contact material		 Double pole switching - 2 NO 16 A for Live and Neutral 		 Single pole switching - 1 NO 16 A for Live switching 	
 Cadmium free light sensor (IC photo diode) Electronic circuit - transformer isolated 					
• Italian Patent "light feedback compensation"		switching	iu neutrai	TO A TOT LIVE SV	vitching
innovative principle Compatible with slow starting gas discharge					
lamps (up to 10 minutes)					
• For the first 3 working cycles the delay time	.				
(On and Off) is reduced to zero in order to aid installation	1				
Available for supply 230 and 120 V AC					
(50/60 Hz)					
For outline drawing see page 8					
Contact specification					
Contact configuration			PST-NO)	1 NO (SPST-NO)	
Rated current/Maximum peak current	A	16/30 (120	0 A - 5 ms)	16/30 (120) A - 5 ms)
Rated voltage/ Maximum switching voltage V	AC	120/—	230/—	120/—	230/—
Rated load AC1	VA	1900	3700	1900	3700
Rated load AC15	VA	400	750	400	750
Rated current AC5a	Α	_	5	—	5
Nominal lamp rating: 230 V incandescent/halogen			2300		2000
fluorescent tubes with			2300		2000
electronic ballast	w	600	1200	500	1000
fluorescent tubes with	I	450	950	400	750
electromagnetic ballast CFL		450 250	850 500	200	750 400
230 V LED			500	_	400
LV halogen or LED with	1				
electronic ballast		250	500	200	400
LV halogen or LED with electromagnetic ballast		500	1000	400	800
Minimum switching load mW (V/m		1000 (10/10)		1000 (10/10)	
Standard contact material		AgSnO ₂		AgSnO ₂	
Supply specification					
Nominal voltage (U _N) V AC (50/60 F		120	230	120	230
Rated power AC/DC VA (50 Hz),	DC /W			2/-	
Operating range AC (50 H		2/— (0.81.1)U _N		(0.81.1)U _N	
	DC				
Technical data					
Electrical life at rated load in AC1 cycl		100 · 10 ³		100 · 10 ³	
Threshold setting	lx		.80	180	
Preset threshold	lx c		0	1	
Delay time: switching ON/OFFsAmbient temperature range°C		15/30 		15/30 -30+70	
Protection category			54	-50 IP	
Approvals (according to type)				ERE @	



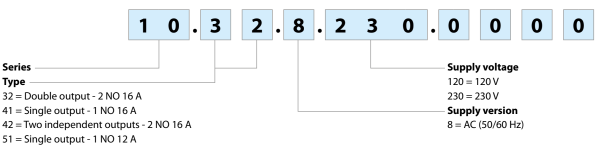


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SERIES

Ordering information

Example: 10 series light dependent relay, 2 NO (DPST-NO) 16 A contact, screw terminal connections, 230 V AC supply.



61 = Mounting on street light body - 1 NO 16 A

Technical data

Series

Туре

Insulation		10.32 / 41 / 42		10.51		10.61	
Dielectric strength between open contact	s VAC	1000		1000		1000	
Conducted disturbance immunity							
Surge (1.2/50 $\mu s)$ on L and N (differential mod	de) kV	4		4		6	
Other data							
Cable grip	Ømm	(8.912)		(7.59)		—	
Generation Screw torque	Nm	0.8		0.8		—	
Max. wire size		solid cable	stranded cable	solid cable	stranded cable	—	
	mm²	1 x 6 / 2 x 4	1 x 6 / 2 x 2.5	1 x 6 / 2 x 4	1 x 4 / 2 x 2.5	—	
	AWG	1 x 10 / 2 x 12	1 x 10 / 2 x 14	1 x 10 / 2 x 12	1 x 12 / 2 x 14	—	
Output wires							
Material		_		—		Silicone rubber UV resistant	
Size	mm²	_		—		1.5	
Length	mm	—		_		500, ends-ferruled	
Rated insulation voltage	kV	_		—		0.6/1	
Max temperature	°C	_		—		120	

Functions

LED*	10.32 / 10	.41 / 10.42	10.51		
	Supply voltage	NO output contact	Supply voltage	NO output contact	
	OFF	Open	OFF or ON	Open	
	ON	Open	ON	Closed	
	ON	Open (Timing in Progress)	ON	Open (Timing in Progress)	
	ON	Closed	_	_	

* The LED is located under the terminal cover, close to the Lux adjustment knob. It indicates the contact status and assists in the test and setting of the correct light threshold level.

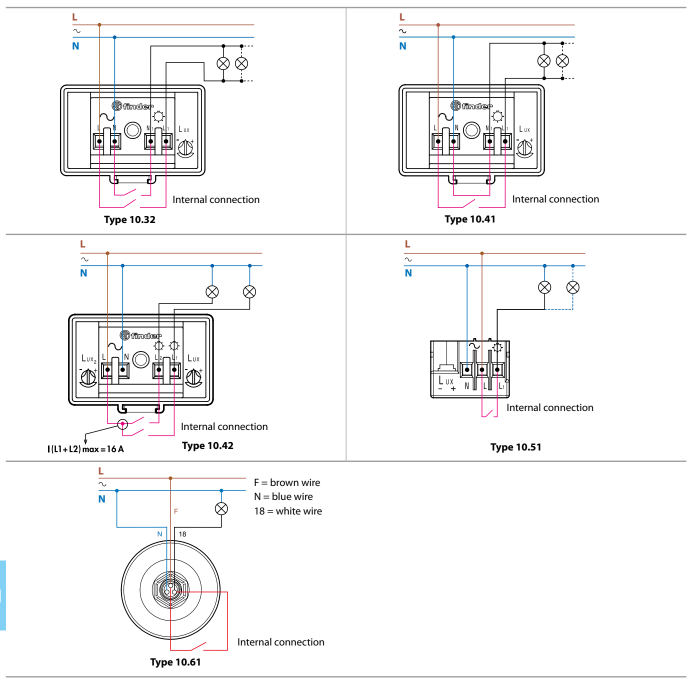




Wiring diagrams

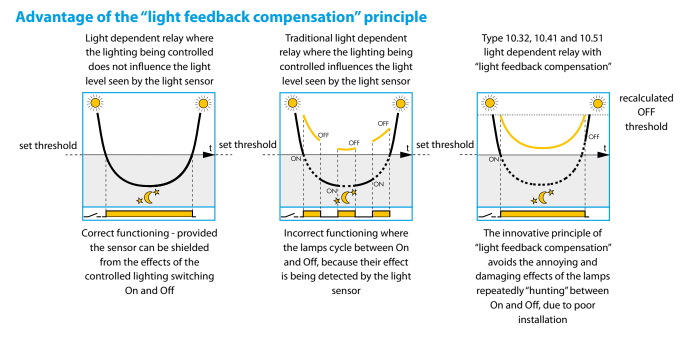
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Ambient light level as measured by the light dependent relay's integral light sensor. Ambient light + controlled light level as measured by the light dependent relay's integral light sensor.

Notes

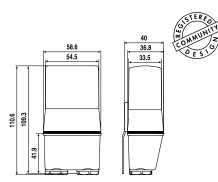
- 1. It is good practice to try to achieve a correct installation where the light emitted from the lamp(s) does not influence the light level seen by the sensor, although the "light feedback compensation" principle will help when this is not fully achievable. In this case it should be appreciated that the "light feedback compensation" principle may delay slightly the time of Switch Off beyond the ideal.
- 2. The compensation principle is not effective where the combined effect of the ambient light and the controlled lighting exceeds 120 lux.
- 3. The 10.32 and 10.41 types are compatible with gas discharge lamps that attain full output within 10 minutes, since the electronic circuit monitors lamps' light output over a 10 minutes period to achieve a true assessment of its contribution to the overall lighting level.



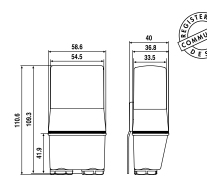


Outline drawings

Type 10.32

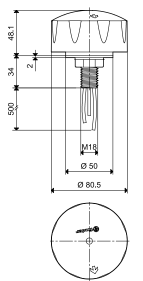


Type 10.42

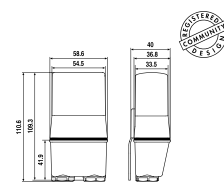


Type 10.61

8



Type 10.41



Type 10.51

