## LIGHTING RELAY GUIDE

CONTROL PROTECT POWER

Whether you are designing your lighting or outlet controller for 120v, 277, 347, or 480v, TE Connectivity (TE) has extensive capabilities in the design and manufacture of relays for the task.

Meeting the inrush current requirements of National Electrical Manufacturers Association (NEMA) 410 and complying with standardized PCB footprints, TE lighting relays portfolio covers 1A, single fixture control all the way up to 20A branch circuit ratings.

Through agency approved test labs, we ensure that our relays are tested to meet the expectations of the lighting industry.









Key Features	SCHRACK RT DC and AC coil Mono-or bistable coil Reinforced insulation WG type available (IEC 60335-1) High ambient temperature version (105°C) THR (reflow) version Sensitive version	SCHRACK RT INRUSH For inrush peak currents up to 80A Mono-or bistable coil Reinforced insulation WG type available (IEC 60335-1)	SCHRACK RTX Inrush peak currents up to 370A Bistable coil Reinforced insulation 16A rated fluorescent load acc. EN60669-1 8A electronic ballast acc. UL508 11/2 HP motor load acc. UL508
Factoriat	Bifurcated contacts		Contraction of the second
2) see footnote below		01,2 <sup>151</sup> 01,2 <sup>151</sup>	20.3 <sup>-61</sup> (1) (1) (1) (1) (1) (1) (1) (1)
Applications	HVAC, Home automation, Machine control, Energy control Switching cabinet, Interface modules	Lighting applications, Movement detectors, Motors control, Domestic appliances	Lighting control systems Motion sensors Home automation applications
Contact Data			
Contact arrangement	1. form C (CO), 1 form A (NO) 2 form C (CO), 2 form A (NO)	1 form C (CO) 1 form A (NO)	1 form A (NO)
Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load	250VAC 2X8/16A 2X2000/4000VA AgNi90/10, AgSnO <sub>2</sub> 1) see footnote below	250VAC 16A 4000VA AgNi90/10, AgSnO <sub>2</sub> 1) see footnote below	250VAC 16A 4000VA W (pre-make contact) + AgSnO <sub>2</sub> 1) see footnote below
Coil Data			
Magnetic system Rated coil voltage Rated coil power	DC, AC, bistable 5 to 110VDC/24 to 230VAC 400mW/0.75VA	DC, bistable 5 to 11VDC 400mW	Bistable 5 to 48VDC 650mW/665mW
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts Clearance/creepage	1000Vrms 5000Vrms 2500Vrms	1000Vrms 5000Vrms	1250Vrms 5000Vrms
Other Date	>10/10mm	>10/10mm	min. 6/6mm
	$+75^{\circ}C(AC type)$	+85°C	+70°C
Amplent temperature (max.)	+75 °C (AC (ype) +85°C	+05 C	+70 C
Category of environmental protection IEC61810	RTII, RTIII	RTII	RTII
Terminal type	THT, THR (DC and AC type)	THT	THT
Mounting Dimensions (lwh)	PCB or on socket 29x12.7x15.7mm	PCB or socket 29x12 7x15 7mm	PCB 291x127x16mm
Accessories	PCB and DIN rail sockets		
Link to datasheet	SCHRACK RT	SCHRACK RT INRUSH	SCHRACK RTX

Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10:
 TomA at 12VDC: AgCdO and AgSnO<sub>2</sub>: 100mA at 12VDC. Please contact technical support



## **Lighting Relay Guide**

Key Features	Axicom IM 4G telecom/signal relay/switching relay Slim line 10x6mm, low-profile 5.65mm Switching power 60W/62.5VA Switching voltage 220VDC/250VAC Monostable + Bistable Low rated coil power High dielectric version High current version up to 5 A High contact stability, version	SCHRACK PE Low height 10.0mm Sensitive 200mW coil Mono-or bistable coil WG type available (IEC 60335-1)	Potter & Brumfield T9G High breaking capacity PCB and quick connect connections 4kV/8mm coil-contact Minimum board space (29mm x 21.5mm) UL-class F as standard
	Bifurcated contacts + single contact	Ø13 <sup>+61</sup>	
Footprint 2) see footnote below	3.2 2.2 2.2 3.2 2.2 2.2 3.2 2.2 2.2 3.2 2.2 2.2 4.1 2.3 4 1.2 3.4 4 1.2 4.0.15 0.7 ± 0.1		
Applications	Telecommunication, access and transmission equipment Thermostat controls, fire and security equipment Measurement and test equipment, Industrial controls, medical equipment	Industrial electronics White goods Measurement and control	HVAC, Appliances Industrial control Energy management
Contact Data			
Contact arrangement	2 form C, 2 CO Single contact + Bifurcated contacts	1 form C (CO)	1 form C (1 CO) 1 form B (1 NC) 1 form A (1 NO)
Rated voltage Rated current	250VAC/220VDC 2/5A	250VAC 5A (CO) 6A (NO)	250VAC 30A
Switching power / Max. break Contact Material Min. recommended contact load Initial contact resistance	60W/62.5VA 100μV/1μA <50mΩ at 10mA/30mV I: < 100mΩ	1250VA AgNi 90/10, AgSnO <sub>2</sub> 1) see footnote below	AgSnO <sub>2</sub> 1A at 12VAC/VDC
Coil Data			
Magnetic system Rated coil voltage Rated coil power DC coil / bistable 1 coil/2 coils	Polarized 1.5 to 24VDC 50 to 200mW-/-	DC, bistable 3 to 48VDC 200mW	DC 5 to 110VDC 900mW
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts Initial surge withstand voltage between open contacts between contact and coil	750 to 1500Vrms 1500 to 1800Vrms 750 to 1800Vrms 1000 to 2500V 2000 to 2500V	1000Vrms 4000Vrms	1500Vrms 4000Vrms
Isolation 100/900MHz Insertion loss 100/900MHz Volt. standing wave ratio 100/900MHz	1000 to 25000 37.0/18.8dB 0.03/0.33dB 1.06/1.49		
between open contacts	max. Ip-	3.2/4mm	6.4mm / 9.5mm (UL) 8mm / 8mm (IEC)
Other Data			
Ambient temperature (max.) Category of environmental protection	-40 to +85°C IP67/RTV	+ 85°C RTII, RTIII	+105°C RTII, RTIII
Terminal type Mounting Dimension (lwb)	THT, SMT	THT PCB 20x10x10mm	THT/Quick connect PCB 29x215x157mm
Link to datasheet			
		SCHRACK PE	FOTTER & DRUMPTELD 190

 1) Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10:
 2) Footprint images are representative. For a complete selection, refer to the TE data sheet via the link above.

	EW60	Axicom P2 LIGHTING
Key Features	1 pole 60A, 1 form A (NO) contact	Small signal relay
	Polarized bistable (latching) with 1 or 2 coils	Slim line 15x7.5mm
	NEMA 410-2011, 16A, 277VAC, electronic ballast;	Switching current max. 5A
	20A branch circuit	High dielectric strength 3kV
	480A inrush, 2.1m sec	VDE certified for LED tubes
	ENGOVAS-BLI2DO4 PAN US + EXVDC + EOA - 250VAC	5x2.54
	6-#2.5±0.1	
Footprint		
2) see footnote below		0,95 0,95 0,9 ±0,1 = P2 SMT L Layout
Applications	Lighting control, bus actuator, power distribution, circuit protection, inverter	LED tubes Office equipment Security systems, set top boxes
Contact Data		
Contact arrangement	1 form A (1 NO)	2 form C, 2 CO Rifurcated contacts
Rated voltage	440VAC	250VAC/220VDC
Rated current	60A	2A
Switching power / Max. break	15000VA	60W/62.5VA
Contact material	AgSnO <sub>2</sub>	100 1//1 4
Initial Contact resistance	Visit <u>IE.com</u> for more information	<50mΩ at 10mA/20mV
Coil Data		
Magnetic system	Bistable	Polarized
Rated coil voltage	5 to 24VDC	3 to 12VDC
Rated coil power	1.5W/3W	140mW - 1 coil version
Dielectric Strength		
Initial dielectric strength	15001/	45000
between open contacts	1500Vrms	1500Vrms ZOOOVrms
between adjacent contacts	4000 11113	1500Vrms
Clearance/creepage		
between contact and coil	≥6/9mm	
Initial surge withstand voltage		6000V
between contact and coll		6000Vrms
		40.5- 10520
Amplent temperature (max.)		-40 to +85°C DTIII
Terminal type	PCB	THT. SMT
Mounting	PCB	,
Dimensions (lwh)	36.8×17.2x30.4mm	14.5x7.2x9.9mm, ovrmld
Accessories		
Link to datasheet	<u>EW60</u>	AXICOM P2 LIGHTING
1) Recommended minimum load indication for contact material: AU and gold	plated: 1mA at 6VDC: AgNi0.15 and AgNi90/10: 2) Footprint images	are representative. For a complete selection, refer to the TE

) Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10:
 2) Footprint images are representative. For a complete selection, refer to the TE data sheet via the link above.

## te.com

© 2019 TE Connectivity. All Rights Reserved.

Axicom, Potter & Brumfield, SCHRACK, TE, TE Connectivity, and TE Connectivity (logo) are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

