



TE Connectivity (TE) has extensive capabilities in the design and manufacture of relays and a broad portfolio of switching solutions for demanding, high performance applications. These relay products are remotely actuated to control electrical power flow by either interrupting or completing an electrical circuit.

Complying with standardized PCB footprints, TE offers a wide range of inrush current capabilities and addresses the complete spectrum of requirements for production lines, robotics, elevators, control panels, CNC machines, motion control systems, lighting, building systems, solar, HVAC, and an array of safety-critical applications. Through agency approved test labs, we ensure that our relays are tested to meet the expectations of the industry. Whether you are designing for harsh or indoor applications, TE delivers high quality relays from state-of-the-art production lines.



RELAYS, CONTACTORS & CIRCUIT BREAKERS

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WHAT'S INSIDE



SCHRACK PE Low height 10.0mm Sensitive 200mW coil

WG type available (IEC 60335-1)

Mono-or bistable coil

SCHRACK RE/REL

Miniature PCB relays PCB area 200mm2 Wash tight

PCJ

Slim outline Sensitive coil 200mW WG type available (IEC 60335-1) Ambient temperature up to 105°C

	The other		
Footprint 2) see footnote below	Ø1,3 ^{+0,1}		11,5 7,0 0 0 0 1 1 1 1 1 1 1 1
Applications	Industrial electronics White goods Measurement and control	PLC; Timers; I/O cards Temperature control White goods	Home applications HVAC
Contact Data			
Contact arrangement Rated voltage Rated current	1 form C (CO) 250VAC 5A (CO) 6A (NO)	1 form A (NO) 250VAC 6/5A	1 form A (NO) 250VAC 3A/5A (WG type)
Switching power / Max. break Contact material Min. recommended contact load	1250VA AgNi 90/10, AgSnO ₂ 1) see footnote below	1500/1250VA AgNi 0.15, AgNi 90/10 1) see footnote below	750VA/1250VA (WG type) AgNi 100mA at 5VDC
Coil Data			
Magnetic system Rated coil voltage Rated coil power	DC, bistable 3 to 48VDC 200mW	DC 5 to 48VDC 200/360mW	DC 5 to 24VDC 200mW
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts Clearance/creepage	1000Vrms 4000Vrms 3.2/4mm	1000Vrms 4000/3000Vrms 4/4mm	750Vrms 4000Vrms 8/>8mm
between contact and coil Other Data	5.2/411111	4/411111	0/ 2011111
Ambient temperature (max.)	+ 85°C	+70°C (RE)/ + 85°C (REL)	+ 85/ +105°C (WG type)
Category of environmental protection IEC61810	RTII, RTIII	RTIII(RE), RTII(REL)	RTII, RTIII
Terminal type Mounting Dimensions	THT PCB 20x10x10mm	THT PCB 20x10x10.6mm/20.7x10.7x12mm	THT PCB 20.4x7x15mm
Accessories		2010/10.01111/20.7110.71211111	20.78/81011111
Link to datasheet	SCHRACK PE	SCHRACK RE SCHRACK REL	PCJ

1) Recommended minimum load indication for contact material: AU and gold plated: ImA at 6VDC; AgNi0.15 and AgNi0/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.

Power PCB Relays up to 16A

Relays, Contactors & Circuit Breakers

Key Features

PCH Compact size WG type available (IEC 60335-1) TV-3 ratings for NO contact

OJ/OJE/T77

Miniature size Sensitive coil 200mW 4kV coil-contacts (OJ/OJT) Meet UL TV-5 ratings (OJT)

PCN/PCNH

1 pole 3A/5A Only 5mm wide Allows high function/packaging density RoHS compliant (Directive 2002/95/EC)

		405 DIA /(^{1.3}) .067 /(^{1.7}) + ←	Por second
Footprint 2) see footnote below	$2-\phi 1.2\pm 0.2 \qquad 10.2\pm 0.1 \qquad 5.1\pm 0.1 \qquad - \qquad $	$\begin{array}{c} (1.27) \\ (1.27$	
Applications	Appliances HVAC Refrigerators, microwave ovens	Appliances HVAC Industrial control	PLC Temperature control I/O modules
Contact Data			
Contact arrangement Rated voltage Rated current Switching power / Max. break	1 form C (CO), 1 form A (NO) 277VAC/30VDC 3/5/10A 1400VA/150W (NO) 850VA/90W (NC)	1 form A (NO) 250VAC/28VDC 3/5/8/10A 720 to 2500VA/ 90 to 240W	1 form A (NO) 250VAC 3A/5A 750VA /1250VA
Contact material Min. recommended contact load	AgSnO ₂ 100mA at 5VDC	Ag, AgCdO, AgSnO ₂ 1) see footnote below	AgNi gold plated 100mA at 5VDC
Coil Data			
Magnetic system Rated coil voltage Rated coil power	DC, sensitive 3 to 48VDC 200/400mW	DC, sensitive 3 to 48VDC 200/250/450mW	DC 3 to 24VDC 100mW/120mW
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts	750Vrms 4000Vrms	750/1000Vrms 3000/4000Vrms	750Vrms 3000Vrms
Clearance/creepage between contact and coil	1.6/3.2mm	1.6/3.2mm and 3.2/6.4mm	3.5mm
Other Data			
Ambient temperature (max.)	+70°C (standard)/+85°C (WG type)	up to 85°C	+85°C
Category of environmental protection IEC61810	RTII, RTIII	RTII, RTIII	RTIII
Terminal type	THT	THT	THT
Mounting Dimensions (lwh)	PCB 20x10x15.2mm	PCB 18.2x10.2x14.7mm	PCB 20x5x12.5mm
Accessories	Lettoxioizinin		
Link to datasheet	РСН	<u>OJ/OJE</u> <u>T77</u>	PCN



Power PCB Relays up to 16A Relays, Contactors & Circuit Breakers

SCHRACK SNR SCHRACK SNR <thschrack snr<="" th=""> <thschrack snr<="" th=""></thschrack></thschrack>				
Pootprint 2) see footnote below Image: product of the second	Key Features	5mm wide slim outline Strong coil pins for DIN-rail socket Allows high function/	Reflow solderable version Low height 12.3mm Reinforced insulation	High inrush currents with AgSnO contacts 4kV/8mm coil-contact
Pootprint 2) see footnote below Image: set footnote below		VESOBE- SCHRACE		The second secon
PLC, timers, Heating control HVAC, PLC, Power supplies Domestic appliances HVAC, PLC, Power supplies Domestic appliances Contact Data	-			
Contact arrangement1 form C (CO), 1 form A (NO)1 form C (CO), 1 form A (NO), 1 form A (NO), 1 form A (NO), 1 form A (NO), 1 form A (NO)Rated voltage250VAC250VAC250VACRated current6A8A8/10ASwitching power / Max. break1500VA2000VA2000VAContact materialAgSnO2, AgSnO2 gold plated 100mA at 12VDCAgNi0.15, AgSnO2, AgNi 0.15 gold plated 100mA at 12VDCAgNi0.15, AgSnO2, AgNi 0.15 gold plated 100mA at 12VDCAgNi0.05 gold plated 100mA at 12VDCMagnetic systemDCDCDCDCRated coil yotage5 to 48VDC5 to 60VDC3 to 60VDCRated coil power170/217mW(223 - 257)mW(212-262)mWDielectric Strength between open contactsbetween open contact and coil6/8mm8/8mm8/8mmOdoVrmsbetween contact and coil6/8mm8/8mmOdoVrmsDioOVrmsbetween contact and coil6/8mm8/8mmClassing of the protection IEC6180 Terminal typeTHTTHTMountingPCB or on socketPCB PCB or on socketPCB PCB or on socketPCB or on socketPCB or on socketPCB PCB or on socketPCB sockets	Applications	0,7	HVAC, PLC, Power supplies	HVAC, PLC, Power supplies
Rated voltage Rated current250 VAC 250 VAC1 form B (NC) 250 VAC1 form A (NO) 250 VACRated current switching power / Max. break Contact material Min. recommended contact load3500 VAC AgSn02 gold plated 100m A at 12 VDC2000VA AgNi0.15, AgSn02, AgNi 0.15 gold plated 1) see footnote belowAgNi90/10, AgSn02 1) see footnote belowColl DataMagnetic system Rated coil yoltage powerDC 170/217mWDC (223 - 257)mWDC (212-262)mWDielectric Strength between open contacts between contact and coil between contact and coil between contact and coil between contact and coil 6/8mm1000Vrms 8/8mm1000Vrms 4000VrmsOther DataOther DataOther DataOther DataAmmental Between open contacts between contact and coil 6/8mmBit Magnet Store AmmentalOther DataAmmental AmmentalAmmental Between contact and coil 6/8mmBit Magnet Store Category of envinonmental protection IEC6180 PCB or on socketPCB or on socket	Contact Data			
Rated voltage Rated current250VAC250VAC250VACRated current6A8A8/10ASwitching power / Max. break toot and trained1500VA2000VA2000VAContact material Min. recommended contact loadAgSnO2 gold plated 100mA at 12VDCAgNi0.15, AgSnO2, AgNi 0.15 gold plated 1) see footnote belowAgNi0/10, AgSnO2 1) see footnote below1) see footnote belowCoil DataDCDCDCDCRated coil voltage Rated coil power5 to 48VDC5 to 60VDC3 to 60VDCRated coil power170/217mW(223 - 257)mW(212-262)mWDielectric Strengthbetween open contact between contact and coil between contact and coil between contact and coil between contact and coil1000Vrms1000VrmsOther Data4000Vrms5000Vrms4000VrmsOther DataFTITHTTHTAmbient temperature (max.) protection IEC61810 reminal type+85°C THT+70°C THT+85°C THTArtill AccessoriesPCB or on socket PCBPCB or on socket PCBPCB Z8.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets28.6x10x15mm	Contact arrangement	1 form C (CO), 1 form A (NO)	1 form C (CO), 1 form A (NO),	1 form C (CO)
Coil DataMagnetic system Rated coil voltage Rated coil voltage Rated coil voltage Rated coil voltage T0/217mWDC S to 60VDC (223 - 257)mWDC S to 60VDC (212-262)mWDielectric Strength Initial dielectric strength between open contacts between contact and coil between contact and coil between contact and coil 6/8mm1000Vrms 5000Vrms1000Vrms 4000VrmsOther Data8/8mm8/8mm8/8mmOther DataTHT THT, THR THT, THR THT THT, THRTHT THT THT THT, THR Or socketTHT THT PCB or on socketAccessoriesDIN rail socketsPCB sockets	Rated current Switching power / Max. break Contact material Min. recommended	6A 1500VA AgSnO ₂ , AgSnO ₂ gold plated	1 from B (NC) 250VAC 8A 2000VA AgNi0.15, AgSnO ₂ , AgNi 0.15 gold plated	250VAC 8/10A 2000VA AgNi90/10, AgSnO ₂
Magnetic system Rated coil voltage Rated coil voltage Rated coil voltage For 48VDCDCDCRated coil power170/217mW(223 - 257)mW(212-262)mWDielectric StrengthDielectric Strengthbetween open contacts1000Vrms1000Vrmsbetween open contacts1000Vrms5000Vrms4000Vrmsbetween adjacent contacts4000Vrms5000Vrms4000VrmsClearance/creepage between contact and coil6/8mm8/8mm8/8mmOther Data455°C+70°C+85°CAmbient temperature (max.)+85°C+70°C+85°CCategory of environmental protection IEC61810THTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB socketsPCB sockets				
Initial dielectric strength between open contacts1000Vrms1000Vrmsbetween open contact and coil between adjacent contacts4000Vrms5000Vrms4000VrmsClearance/creepage between contact and coil6/8mm8/8mm8/8mm8/8mmOther DataAmbient temperature (max.)+85°C+70°C+85°CCategory of environmental protection IEC61810RTIIIRTII, RTIIIRTII, RTIIITerminal typeTHTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets	Magnetic system Rated coil voltage	5 to 48VDC	5 to 60VDC	3 to 60VDC
between open contacts1000Vrms1000Vrmsbetween contact and coil4000Vrms5000Vrms4000Vrmsbetween adjacent contacts4000Vrms5000Vrms4000VrmsClearance/creepagebetween contact and coil6/8mm8/8mm8/8mmOther DataAmbient temperature (max.)+85°C+70°C+85°CCategory of environmental protection IEC61810RTIIIRTII, RTIIIRTII, RTIIITerminal typeTHTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB socketsFCB sockets	Dielectric Strength			
Other DataAmbient temperature (max.)+85°C+70°C+85°CCategory of environmental protection IEC61810RTIIIRTII, RTIIIRTII, RTIIITerminal typeTHTTHTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets	between open contacts between contact and coil between adjacent contacts Clearance/creepage	4000Vrms	5000Vrms	4000Vrms
Ambient temperature (max.)+85°C+70°C+85°CCategory of environmental protection IEC61810RTII,RTII, RTIIIRTII, RTIIITerminal typeTHTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets	Other Data			
Category of environmental protection IEC61810RTII.RTII., RTIIIRTII., RTIIITerminal typeTHTTHT, THRTHTMountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets		+85°C	+70°C	+85°C
MountingPCB or on socketPCB or on socketPCBDimensions (lwh)28x5x15mm28.5x10.1x12.3mm28.6x10x15mmAccessoriesDIN rail socketsPCB sockets	Category of environmental			
	Mounting	PCB or on socket	PCB or on socket	PCB
Link to datasheet SCHRACK SNR SCHRACK RYII SCHRACK MSR	Accessories	DIN rail sockets	PCB sockets	
	Link to datasheet	SCHRACK SNR	SCHRACK RYII	SCHRACK MSR

1) Recommended minimum load indication for contact material: AU and gold plated: ImA at 6VDC; AgNi0.15 and AgNi0/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Link to datasheet	SCHRACK RZ	SCHRACK RT	SCHRACK RT INRUSH
Accessories		PCB and DIN rail sockets	
Dimensions (lwh)	29x12.7x15.7mm	29x12.7x15.7mm	29x12.7x15.7mm
Mounting	РСВ	PCB or on socket	PCB or socket
protection IEC61810 Terminal type	THT	THT, THR (DC and AC type)	тнт
Category of environmental	+70°C (transparent cover type) RTII, RTIII	RTII, RTIII	RTII
Ambient temperature (max.)	+85°C +105°C (HOT type)	+75°C (AC type) +85°C	+85°C
Other Data			
between contact and coil	>10/10mm	>10/10mm	>10/10mm
Clearance/creepage		2000000	
between contact and coil between adjacent contacts	5000Vrms	5000Vrms 2500Vrms	5000Vrms
between open contacts	1000Vrms	1000Vrms	1000Vrms
nitial dielectric strength			
Dielectric Strength			
Rated coil power	400mW	400mW/0.75VA	400mW
Magnetic system Rated coil voltage	5 to 48VDC	5 to 110VDC/24 to 230VAC	5 to 11VDC
Magnetic system	DC	DC, AC, bistable	DC, bistable
contact load Coil Data			
Min. recommended	AgNi90/10, AgSnO ₂ 1) see footnote below	AgNi90/10, AgSnO ₂ 1) see footnote below	AgNi90/10, AgSnO ₂ 1) see footnote below
Switching power / Max. break Contact material	4000VA	2X2000/4000VA	4000VA
Rated current	16A	2X8/16A	16A
Rated voltage	250VAC	250VAC	250VAC
Contact arrangement	1 form C (CO) 1 form A (NO)	1 form C (CO), 1 from A (NO) 2 form C (CO), 2 form A (NO)	1 form C (CO) 1 from A (NO)
Contact Data			
	HVAC, Home automation Machine control, Energy control	Machine control, Energy control Switching cabinet, Interface modules	detectors, Motors control, Domestic appliances
Applications	Household appliances	HVAC, Home automation,	Lighting applications, Movement
2) see footnote below		5.04 ^{1/2} 22.56 ^{1/2}	
Footprint	(13 ^{rd1}		Ø13 ⁴¹ + 1 2.52
		Sensitive version Bifurcated contacts	20
	AgNi and AgSnO contact versions THR (reflow) version	(105°C) THR (reflow) version	
	High ambient temperature version (105°C) WG type available (IEC 60335-1)	Reinforced insulation WG type available (IEC 60335-1) High ambient temperature version	Reinforced insulation WG type available (IEC 60335-1)
Key Features	High performance version available Reinforced insulation	DC and AC coil Mono-or bistable coil	For inrush peak currents up to 80A Mono-or bistable coil



SCHRACK RTX

Inrush peak currents up to 370A Bistable coil Reinforced insulation 16A rated fluorescent load acc.

EN60669-1 8A electronic ballast acc. UL508

SCHRACK RT IPOWER

High Inrush peak currents up to 165A (20ms) and 800A (200µs) Mono-or bistable coil

RTS3T: 5A Electronic ballast acc. UL508 RTSET: 8A Electronic ballast acc. UL508 Test tab (manual operator) optional for

SCHRACK RP3SL

Inrush peak currents up to 120A (20ms) Mono-or bistable coil Sealed version available

	SCHRACK RTX	SCHRACK RT IPOWER	
Accessories			
		29x12.7x16.0mm (RTS3L)	23/12.0/23.50000
Dimensions (lwh)	29.1x12.7x16mm	РСВ 29x12.7x15.7mm (RTS3T),	29x12.6x25.5mm
Terminal type Mounting	THT PCB	ТНТ РСВ	THT PCB
protection IEC61810			T T
Category of environmental	RTII	RTII	RTII, RTIII
Ambient temperature (max.)	+70°C	RTS3L/RTS3T +105°C, RTSET +85°C	+70°C
Other Data			
Clearance/creepage between contact and coil	min. 6/6mm	10/10mm	8/8mm
between adjacent contacts			
between contact and coil	5000Vrms	5000Vrms	4000Vrms
between open contacts	1250Vrms	1250Vrms	2000Vrms
Initial dielectric strength			
Dielectric Strength			
Rated coil power	650mW/665mW	400mW	500mW
Rated coil voltage	5 to 48VDC	5 to 11VDC	6 to 110VDC
Magnetic system	Bistable	DC, bistable	DC
Coil Data			
Min. recommended contact load	I) see loothote below		
Min	1) see footnote below	AgSnO ₂ 1) see footnote below	100mA at 12VDC
Contact material	W (pre-make contact) + AgSnO ₂	W (pre-make contact) + AgSnO ₂	AgSnO ₂
Switching power / Max. break	4000VA	4000VA	4000VA
Rated current	16A	16A	16A
Rated voltage	250VAC	250VAC	250VAC
Contact arrangement	1 from A (NO)	1 from A (NO)	1 form A, 1 NO
Contact Data			
	Home automation applications	Motor control	Building automation
	Motion sensors	control, Movement detectors Filament and incandescent lamp	Motor control
Applications	Lighting control systems	LED lighting systems, Lighting	Lighting control
2) see footnote below	20.3 ^{4/2} 22,65 ^{4/2} BMIS.CM		
Footprint		16A, pinning 5mm	Ø1,3 ^{+0,1}
	Arts of the second	a second	
	1 1/2 HP motor load acc. UL508	RTT3T bistable versions	

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data. Footprint images are representative. For a complete selection, refer to the TE data sheet via the link above. Relays, Contactors & Circuit Breakers

2 pole 8A

Sealed version available

Key Features

SCHRACK RP-2POLE 1.5MM

1.5mm contact gap per pole Creepage distance complies with IEC 60950

SCHRACK PB/PBH

Compact and simple design gives high process security High ambient temperature version up to 105°C (PBH) WG type acc. IEC 60335-1

SCHRACK ORWH

Compact relay with 1 form A and 1 form C contact arrangement 10A switching capacity

Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between adjacent contacts Clearance/creepage between contact and coil Other Data Ambient temperature (max.) Category of environmental protection IEC61810 Terminal type Mounting Dimensions (lwh)	UPS Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 300Vrms 7/8mm +40°C RTII, RTIII THT PCB 29x12.6x25.5mm SCHRACK RP-2POLE 1.5MM	White goods Small home appliances Heating temperature controllers Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 2500Vrms 3/4mm / 4/5mm +85°C/+105°C RTII THT PCB 15x15x20mm	1 48 ± 004 5 - 05 DI 079 ± .004 48 ± 004 5 - 05 DI 1079 ± .004 (12.2 ± .1) 5 - (1.3) Appliances HVAC Emergency lighting 1 form C (CO) 1 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 3.2mm +85°C RTII, RTIII THT PCB 19.0x15.5x15.8mm SCHRACK ORWH
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil voltage Rated coil voltage Rated coil system Initial dielectric strength between open contacts between open contacts Clearance/creepage between contact and coil between contact and coil Other Data Ambient temperature (max.) Category of environmental protection IEC61810 Terminal type Mounting Dimensions (lwh)	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 7/8mm +40°C RTII, RTIII THT PCB	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 3/4mm / 4/5mm +85°C/+105°C RTII THT PCB	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 1500Vrms 3.2mm +85°C RTII, RTIII THT PCB
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between adjacent contacts Clearance/creepage between contact and coil Other Data Ambient temperature (max.) Category of environmental protection IEC61810 Terminal type Mounting	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 7/8mm +40°C RTII, RTIII THT PCB	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 3/4mm / 4/5mm +85°C/+105°C RTII THT PCB	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 1500Vrms 3.2mm +85°C RTII, RTIII THT PCB
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil voltage Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between adjacent contacts Clearance/creepage between contact and coil Other Data Ambient temperature (max.) Category of environmental protection IEC61810 Terminal type	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 300Vrms 7/8mm +40°C RTII, RTIII THT	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 3/4mm / 4/5mm +85°C/+105°C RTII THT	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 3.2mm +85°C RTII, RTIII THT
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between adjacent contacts Clearance/creepage between contact and coil Other Data Ambient temperature (max.) Category of environmental protection IEC61810	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 300Vrms 7/8mm +40°C RTII, RTIII	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 3/4mm / 4/5mm +85°C/+105°C RTII	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 3.2mm +85°C RTII, RTIII
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength between open contacts between contact and coil between adjacent contacts Clearance/creepage between contact and coil Other Data	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms 7/8mm	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms 3/4mm / 4/5mm	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms 3.2mm
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between adjacent contacts Clearance/creepage between contact and coil	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between contact and coil between adjacent contacts Clearance/creepage	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms 300Vrms	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW 1000Vrms 2500Vrms	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms 1500Vrms
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between contact and coil between adjacent contacts	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts between contact and coil	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms 5000Vrms	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength Initial dielectric strength between open contacts	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC 780mW 25000Vrms	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC 360mW/500mW	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC 360mW 750Vrms
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power Dielectric Strength	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage Rated coil power	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system Rated coil voltage	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC DC 5 to 110VDC	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below DC 5 to 48VDC	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC DC 5 to 24VDC
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load Coil Data Magnetic system	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂ 100mA at 12VDC	White goods Small home appliances Heating temperature controllers 1 form C (CO) 1 form A (NO) 250VAC 10A 2500VA AgNi90/10, AgSnO 1) see footnote below	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi 100mA at 5VDC
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material Min. recommended	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break Contact material	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA AgSnO ₂	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W AgZnO, AgNi
Contact Data Contact arrangement Rated voltage Rated current Switching power / Max. break	Solar Inverter 2 form A, 2 NO 250VAC 8A 2000VA	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A 2770VA/360W
Contact Data Contact arrangement	Solar Inverter 2 form A, 2 NO 250VAC 8A	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC 10A
Contact Data Contact arrangement	Solar Inverter 2 form A, 2 NO	White goods Small home appliances Heating temperature controllers	Appliances HVAC Emergency lighting 1 form C (CO) 1 form A (NO) 277VAC/28VDC
Contact Data	Solar Inverter	White goods Small home appliances Heating temperature controllers	(2.0 ± .1) (12.2 ± .1) Appliances HVAC Emergency lighting
		White goods Small home appliances	Appliances HVAC
I		White goods Small home appliances	Appliances HVAC
I		White goods Small home appliances	Appliances HVAC
Applications			(2.0 ± .1) ' ' (12.2 ± .1) '
	Domestic appliances	5,0 6,25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2) see footnote below			$\begin{array}{c} .236 \pm .004 \\ (6.0 \pm .1) \\ 1 \\ .236 \pm .004 \\ (6.0 \pm .1) \end{array}$
Footprint		Ø1.3' ^{0,1}	



Potter & Brumfield T9G High breaking capacity

4kV coil-contact

(29mm x 21.5mm)

Minimum board space

UL-class F as standard

PCB and quick connect connections

Potter & Brumfield T9A

High breaking capacity PCB and quick connect and chassis mount version UL-class F as standard Open version available

Potter & Brumfield T9S/T9V

1 pole 35A (T9S)/40A (T9V) Contact gap 1.5mm/1.8mm min. Ambient temperature up to 85°C at 35A Production in accordance to IEC 60335-1 RoHS compliant (Directive 2002/95/EC)

		C C C C C C C C C C C C C C C C C C C	
Footprint 2) see footnote below		140 MAX (3.60) (3.60) (3.60) (3.60) (3.60) (3.60) (3.60) (3.61) (3.61) (3.60) (3.61) (3.60) (3.61) (3.60	3.92 ⁺ , 33 1.35 1.35 1.55 1.54 1.55 1.54 1.55 1.54 1.55 1.54 1.55
Applications	HVAC, Appliances Industrial control Energy management	HVAC Appliances Industrial controls	Photovoltaic inverter Electrical vehicle loading stations Electrical vehicle
Contact Data			
Contact arrangement	1 form C (1 CO) 1 form B (1 NC) 1 form A (1 NO)	1 form C (1 CO) 1 form B (1 NC) 1 form A (1 NO)	1 form A (1NO)
Rated voltage Rated current	250VAC 30A	250VAC 30A	277VAC (1.5mm gap), 250VAC (1.8mm gap) 35A (T9S) , 40A (T9V)
Switching power / Max. break		7500VA	9695VA (T9S), 10000VA (T9V)
Contact material	AgSnO ₂	AgCdO, AgSnInO	AgNi
Min. recommended contact load	1A at 12VAC/VDC	1A at 5VDC or 12VAC	1A at 5VDC/12VAC
Coil Data			
Magnetic system	DC	DC	Monostable
Rated coil voltage	5 to 110VDC	6 to 48VDC	12VDC
Rated coil power	900mW	1W/900mW	2.25W
Dielectric Strength			
Initial dielectric strength	1500Vrms	1500Vrms	2500Vrms
between open contacts between contact and coil	4000Vrms	2500Vrms	4000Vrms
between adjacent contacts		2000 (1113	10000000
Clearance/creepage			
between contact and coil	>6.4mm/>8mm	3.1/6.3mm	3/4mm
Other Data			
Ambient temperature (max.)	+105°C	+85°C	+85°C
Category of environmental protection IEC61810	RTII, RTIII	RTO, RTI, RTII, RTIII	RTII/RTIII
-			2.02
Terminal type	THT/Quick connect	THT/Quick connect	PCB
-		THT/Quick connect PCB, panel mount 32.3x27.4x20.4mm	PCB PCB 32x27x20mm
Terminal type Mounting	THT/Quick connect PCB	PCB, panel mount	PCB

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



Potter & Brumfield T9S

Power PCB Relays up to 50A+

Relays, Contactors & Circuit Breakers

Key Features

Potter & Brumfield T92

Switching capacity 7500VA DC or AC coil 4kV/8mm coil-contact PCB or quick connect connections or chassis mount

PCF

Quick connect terminal for load (PCF only) Height 26.5mm Meet 4kV dielectric voltage between coil and contact Ambient temperature 85°C

PCFN SOLAR

Specially designed to meet the requirements for solar Contact gap 1.5mm/1.8mm min. 200mW hold power



13,8

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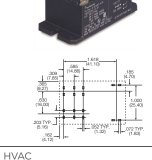
2x Ø1,6

13.8

Fo	otpr	int	

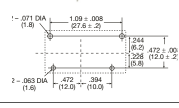
2) see footnote below

Applications



Residential/commercial appliances

Industrial controls



Applicances HVAC Office machines Photovoltaic Inverter

<u>2x Ø1,8</u>

Contact Data			
Contact arrangement	2 form C (2 CO) 2 form A (2 NO)	1 form A (1 NO)	1 form A (1 NO)
Rated voltage	400VAC	250VAC	277VAC
Rated current	30A	25A	26A
Switching power / Max. break	7500VAC	6370VA	7200VA
Contact material	AgCdO, AgSnInO	Visit TE.com for more information	AgSnO ₂
Min. recommended contact load	500mA (NO)/ 100mA (NC) at 12VAC	100mA at 5VDC	100mA at 5VDC
Coil Data			
Magnetic system	DC, AC	DC	DC
Rated coil voltage	5 to 110VDC/12 to 240VAC	6 to 24VDC	12VDC and 24VDC
Rated coil power	1.7W/4.0VA	900mW	1.5W/200mW hold power
Dielectric Strength			
Initial dielectric strength			
between open contacts	1500Vrms	1000Vrms	2500Vrms
between contact and coil	4000Vrms	4000Vrms	4000Vrms
between adjacent contacts	2000Vrms		
Clearance/creepage			
between contact and coil	8/9.5mm	6.7/>8mm	6.1/6.1mm
Other Data			
Ambient temperature (max.)	DC Coil +85°C; AC Coil +65°C	+85°C	+85°C
Category of environmental protection IEC61810	RTI, RTII, RTIII	RTII	RTII
Terminal type	THT/Quick connect	THT/Quick connect (#250)	PCB-THT
Mounting	Panel mount, PCB	PCB	PCB
Dimensions (lwh)	52.3x34.6x30.8mm	30.4x16x26.5mm	30.4x16x26.5mm
Accessories			
Link to datasheet	POTTER & BRUMFIELD T92	PCF	PCFN SOLAR



Power PCB Relays up to 50A+

Relays, Contactors & Circuit Breakers

Key Features

EW60

1 pole 60A, 1 form A (NO) contact Polarized bistable (latching) with 1 or 2 coils NEMA 410-2011, 16A, 277VAC, electronic ballast; 20A branch circuit 480A inrush, 2.1m sec



Footprint

2) see footnote below

Applications

Lighting control, bus actuator, power distribution, circuit protection, inverter

Contact Data	ł
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Link to datasheet	<u>EW60</u>
Accessories	
Dimensions (lwh)	36.8×17.2x30.4mm
Mounting	PCB
Terminal type	PCB
Category of environmental protection IEC61810	RTI
Ambient temperature (max.)	+70°C
Other Data	
between contact and coil	≥6/9mm
Clearance/creepage	
between adjacent contacts	
between contact and coil	4000Vrms
between open contacts	1500Vrms
Initial dielectric strength	
Dielectric Strength	
Rated coil power	1.5W/3W
Rated coil voltage	5 to 24VDC
Magnetic system	Bistable
Coil Data	
Min. recommended contact load	Visit <u>TE.com</u> for more information
Contact material	AgSnO ₂
Switching power / Max. break	15000VA
Rated current	60A
Rated voltage	440VAC
Contact arrangement	1 form A (1 NO)

1) Recommended minimum load indication for contact material: AU and gold plated: ImA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Power PCB Relays up to 50A+

Relays, Contactors & Circuit Breakers

Key Features

IHV

Hermetically sealed - intrinsically safe Designed accordance to AIAG QS9000 No position sensitive RoHS compliance

Potter & Brumfield PRD

Contact ratings to 50A Magnetic blowout available for switching DC loads SPDT auxiliary switch available Class B insulation system



PCB mount not applicable. Visit <u>**TE.com**</u> for more information

PCB mount not applicable. Visit <u>**TE.com**</u> for more information

 Applications
 DC charging, Solar inverter, Energy store station
 Industrial controls

 BMS, Electrical forklift, AGV, Rail transit
 Lighting

 Circuit protection and Safety in Industrial Machinery

Contact Data		
Contact arrangement	1 form X	1 form A (1 NO)
		1 form C (1 CO)
		1 form X (NO-DM)
		2 form A (2 NO)
		2 form C (2 CO)
Rated voltage	450VDC / 750VDC	600VAC, 28/125VDC
Rated current	50A/100A/150A/200A/250A/350A	50A
Switching power / Max. break		12000VA
Contact material		Ag, AgCdO
Min. recommended contact load	Visit <u>TE.com</u> for more information	1A at 12VDC/VAC
Coil Data		
Magnetic system	DC	DC, AC
Rated coil voltage	12VDC, 24VDC or PWM	6 to 110VDC/6 to 480VAC
Rated coil power	Visit <u>TE.com</u> for more information	2W/9.8VA
Dielectric Strength		
Initial dielectric strength		
between open contacts		2000Vrms
between contact and coil	2000Vrms	2000Vrms
between adjacent contacts		2000Vrms
Clearance/creepage		
between contact and coil	Visit <u>TE.com</u> for more information	>8mm
Other Data		
Ambient temperature (max)	+85°C	DC +80°C

ether Bata		
Ambient temperature (max.)	+85°C	DC +80°C
		AC +45°C
Category of environmental protection IEC61810	RTV	RT 0/open
Terminal type	Screw	Screw/Quick connect
Mounting	Panel mount	Panel mount
Dimensions (lwh)	Visit <u>TE.com</u> for more information	85.7X63.8X63.5mm
Accessories		Dust cover
Link to datasheet		POTTER & BRUMFIELD PRD

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



SCHRACK SR2M

2 pole relay with force guided contacts according to EN50205 Reinforced insulation between poles

SCHRACK SR4 D/M

4 pole relay with force guided contacts according to EN50205 Compact design, space efficient

Footprint 2) see footnote below		
Applications	Safety modules Process technology Elevator and Escalator control	Safety modules Process technology Elevator and Escalator control
Contact Data		
Contact arrangement	1 form A + 1 from B (1 NO + 1 NC) 2 form C (2 CO)	3 form A + 1 form B (3 NO + 1 NC) 2 form A + 2 form B (2 NO + 2 NC)
Rated voltage	250VAC	250VAC
Rated current	6A	8A
Switching power / Max. break	1500VA	2000VA
Contact material Min. recommended contact load	AgNi 10mA at 5VDC	AgSnO ₂ 10mA at 5VDC
Coil Data		
Magnetic system	DC	DC
Rated coil voltage	5 to 110VDC	5 to 110VDC
Rated coil power	700mW	800mW
Dielectric Strength		
Initial dielectric strength		
between open contacts	1500Vrms	1500Vrms
between contact and coil	4000Vrms	4000Vrms
between adjacent contacts	3000Vrms	2500Vrms
Clearance/creepage between contact and coil	8/8mm	10/10mm
Other Data		
Ambient temperature (max.)	+70°C	+70°C
Category of environmental protection IEC61810	RTIII	RTIII
Terminal type	THT/Plug-in	ТНТ
Mounting	PCB/Socket	PCB
Dimensions (lwh)	29x12.6x25.5mm	40x13x16.5mm
Accessories	Sockets and relay clips	
Link to datasheet	SCHRACK SR2M	SCHRACK SR4 D/M



SCHRACK SR6

4/6 pole relay with force guided contacts according to EN50205 Reinforced insulation between all contacts depending on version

SCHRACK SRL7

7 pole relay with force guided contacts according to EN50205

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Footprint 2) see footnote below		55 74 74 74 84 29 5 5 5 5 5 5 5 5 5 5 5 5 5
		5645#
Applications	Safety modules Process technology Elevator and escalator control	Safety modules Process technology Elevator and escalator control
Contact Data		
Contact arrangement	3 form A + 1 form B (3 NO + 1 NC) 2 form A + 2 form B (2 NO + 2 NC) 3 form A + 3 form B (3 NO + 3 NC) 4 form A + 2 form B (4 NO + 2 NC) 5 form A + 1 form B (5 NO + 1 NC)	2 form B + 5 form A (2 NC + 5 NO)
Rated voltage	250VAC	250VAC
Rated current	8A	6A
Switching power / Max. break	2000VA	1500VA
Contact material	AgSnO ₂	Ag alloy
Min. recommended contact load	10mA at 5VDC	10mA at 5VDC
Coil Data		
Magnetic system	DC	DC
Rated coil voltage	5 to 110VDC	5 to 110VDC
Rated coil power	1200/800mW	700mW
Dielectric Strength		
Initial dielectric strength		
between open contacts	1500Vrms	1000Vrms
between contact and coil	4000Vrms	2500/4000Vrms
between adjacent contacts Clearance/creepage	3000/4000Vrms	2500/4000Vrms
between contact and coil	5.5/5.5mm, 15/15mm	≥3/4mm and ≥5.5/5.5mm
Other Data		
Ambient temperature (max.)	+70°C	+85°C
Category of environmental protection IEC61810	RTIII	RTII
Terminal type	THT	ТНТ
Mounting	PCB	PCB
Dimensions (lwh)	55x16.5x16.5mm	55.5x33.8x10.8mm
Accessories		
Link to datasheet	SCHRACK SR6	SCHRACK SRL7



SNR

creepage

Panel board

Mechanical engineering

Key Features

SCHRACK SLIM INTERFACE SCHRACK INTERFACE **RELAY RT**

Strengthened pins designed to plug into DIN-rail-sockets Cadmium-free contacts Complete interface solutions available

Modular concept socket/relay/module

SCHRACK INTERFACE **RELAY XT**

Manual test tab, optionally lockable Mechanical and electrical indicator Reinforced insulation 4kV/8mm dielectric strength between coil and contact



22.65±0

Panel boards Mechanical engineering

Footprint					
2) see footnote below					

Applications

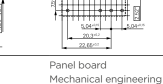
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Interface technology

Strong coil pins for DIN-rail socket

LED and protection circuit standard

4kV coil-contact, 6/8mm clearance/

System width only 6.2mm



Machine Industry

Contact Data			
Contact arrangement	1 form C, (CO)	1 form C, (1 CO) 2 form C, (2 CO)	1 form C, (1 CO) 2 form C, (2 CO)
Rated voltage	250VAC	240VAC	240VAC
Rated current	6A	8/16A	8/16A
Switching power / Max. break	1500VA	2000/4000VA	2000/4000VA
Contact material	AgSnO ₂ , AgSnO ₂ Au plated	AgSnO₂, AgNi90/10 AgNi90/10 Au plated	AgNi90/10
Min. recommended contact load	1) see footnote below	1) see footnote below	10mA at 12VDC
Coil Data			
Magnetic system	DC	DC, AC	DC, AC
Rated coil voltage	5 to 60VDC	5 to 110VDC/24 to 230VAC	12 to 110VDC/24 to 230VAC
Rated coil power	170mW	400mW/0.75VA	400mW/0.75VA
Dielectric Strength			
Initial dielectric strength			
between open contacts	1000Vrms	1000Vrms	1000Vrms
between contact and coil	4000Vrms	4000/5000Vrms	4000/5000Vrms
between adjacent contacts		2500Vrms	2500Vrms
Clearance/creepage			
between contact and coil	≥6/8mm	≥8/8mm	≥8/8mm
Other Data			
Ambient temperature (max.)	Relay +85°C, in socket +55°C	+70/+85°C	+70/+85°C
Category of environmental protection IEC61810	RTIII	RTII	RTII
Terminal type	Plug-in	Plug-in	Plug-in
Mounting	Socket	Socket	Socket
Dimensions (lwh)	28x5x15mm	29x13x15.7mm	29x13x26.7mm
Accessories	DIN rail sockets, jumper bars	DIN rail and PCB sockets, clips, marking tags, modules, jumper bars	DIN rail and PCB sockets, r clips, marking tags, modules, jumper bars
Link to datasheet	SCHRACK SLIM INTERFACE SNR	SCHRACK INTERFACE RELAY RT	SCHRACK INTERFACE RELAY

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data. Footprint images are representative. For a complete selection, refer to the TE data sheet via the link above.



Key Features	Potter & Brumfield R10 Broad range of coil options provide sensitivity ranging from 25 to 750mW Various contacts switch from dry circuit to 7.5A Many mounting and termination options	SCHRACK PT/ Potter & Brumfield KH Sensitive coil Low height 29/33mm Manual test tab, optionally lockable Mechanical indicator Optional LED, protection diode	Potter & Brumfield K10 Mounting options include socket, PCB, top flange DC and AC coils LED versions available
Footprint 2) see footnote below	$\begin{array}{c} 210 \\ (8.33) \\ (8.33) \\ (1.33) \\ (1.33) \\ (1.33) \\ (1.34) \\$.252 (4.70) .255 (7.24) .255 (7.24) .255 (10.01) .255 (14.20) .255
Applications	Coin changers Audio equipment Ultrasonic test equipment	Machine industry Elevator industry Building management	Industrial controls Motor controls Industrial timers
Contact Data			
Contact arrangement	1, 2, 3, 4, 6, 8 form C (CO)	2 form C (2 CO) 3 form C (3 CO) 4 form C (4 CO)	2 form C (2 CO)
Rated voltage Rated current Switching power / Max. break Contact material Min. recommended contact load	115VAC, 115VDC 0.5/2/3/7.5A 862VA max. Ag, AgCdO, Ag w/ Au overlay Dry circuit to 300mA at 12VDC	240VAC 1/2/5/6/10/12A 1500/2500/3000VA AgNi90/10, AgNi90/10 Au plated 1) Bifurcated contacts for dry circuit available on KH	120/240VAC 10/15A 1800/2500VA AgCdO, AgNi90/10 1) see footnote below
Coil Data			
Magnetic system Rated coil voltage Rated coil power	DC, AC 3 to 115VDC/6 to 115VAC 36mW to 1.6W/1.5VA	DC, AC 6 to 220VDC/6 to 240VAC 750 to 900mW/1 to 1.2VA	DC, AC 6 to 220VDC/6 to 240VAC 750 to 900mW/1 to 1.2VA
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts Clearance/creepage between contact and coil	500/1000Vrms 1000Vrms 1000Vrms Visit TE.com for more information	1200Vrms 2500Vrms 2000/2500Vrms ≥4/4mm	1200/1000Vrms 2500/1500Vrms 2500/1500Vrms ≥3.1/3.1mm
Other Data		,	
Ambient temperature (max.)	+75°C	+70°C	+70°C
Category of environmental protection IEC61810	RTI, RTIII	RTII	RTII
Terminal type Mounting Dimensions (lwh)	Solder/plug-in and PCB Socket, panel mount and PCB 29.6x18.7x30.2mm	THT, plug-in, Quick connect Socket, PCB 28x22.5x29/30/36mm	Quick connect, solder, PCB Socket and bracket mount 28x22.5x29/34.9mm
Accessories	Solder/PCB sockets, clips, hold down strap, mounting strip	DIN rail and PCB sockets, clips, marking tags, modules, jumper bars	Screw, solder and PCB sockets and clips
Link to datasheet	POTTER & BRUMFIELD R10	Potter & Brumfield KHA SCHRACK PT	POTTER & BRUMFIELD K10



Potter & Brumfield KRPA/MT

Industry standard octal/undecal type termination for quick installation DC and AC coils Mechanical indicator, indicator lamp and push-to-test options

SCHRACK RM2/3/7

Wide selection of termination and mounting styles PC terminals available Push to test button and indicator lamps Class B coil insulation

Potter & Brumfield KUP/ KUMP/KUIP

Wide selection of termination and mounting styles Broad range of contact forms PC terminals available Push to test button and indicator lamps Class B coil insulation



HVAC

240VAC

2400/4155VA Ag, AgCdO, AgSnOInO

100mA at 12VDC(Ag) 300mA at 12VDC (AgCdO, AnSnOInO)

10/15A

Pump motor controls

1, 2, 3, 4 form C (CO) 1, 2, 3 form A (NO) 2, 3 form B (NC) 1 form X (NO-DM) 1 form Y (NC-DB) 1 from Z (CO-DM/DB)

Hospital beds

Footprint

2) see footnote below

PCB mount not applicable. Visit **TE.com** for more information



Mechanical engineering Elevator control, Plant control Baggage handling

Elevator control Power supplies

Contact Data

Min. recommended

contact load

Contact arrangement

Rated voltage	240VA
Rated current	4/10A
Switching power / Max. break	500/24
Contact material	AgCdC

1 form C (1 CO) (KRPA) 2 form C (2 CO) 3 form C (3 CO)

240VAC 400VAC 10/16A 500/2400/2500VA AgCdO, AgNi90/10, AgNi90/10 Au plated 1) see footnote below

3800/6000VA AgCdO, AgNi90/10 in preparation

100mA at 12VDC

2 form C (2 CO) 3 form C (3 CO)

Coil Data			
Magnetic system Rated coil voltage Rated coil power	DC, AC 6 to 220VDC/6 to 240VAC 760mW to 1.3W/0.74 to 2.3VA	DC, AC 6 to 220VDC/6 to 400VAC 1.2 to 1.8W/2 to 2.8VA	DC, AC 5 to 110VDC/6 to 240VAC 1.2 to 1.8W/2 to 2.7VA
Dielectric Strength			
Initial dielectric strength			
between open contacts between contact and coil between adjacent contacts	1000/1500Vrms 1000/2500Vrms 1000/2500Vrms	1500Vrms 2500Vrms 2500Vrms	1200Vrms 2200/3750Vrms 2200Vrms
Clearance/creepage			
between contact and coil	≥2.8/4mm	≥4/14.9mm	Visit <u>TE.com</u> for more information
Other Data			
Ambient temperature (max.)	DC +60/+70°C AC +50/+55°C	+50/+70°C	DC +50/+70/+95°C AC +45/+55/+70°C
Category of environmental protection IEC61810	RTI	RTI	RTI
Terminal type	Plug-in	THT, Plug-in, solder, Quick connect	THT, Plug-in, solder, Quick connect
Mounting	Socket	Socket, PCB, bracket, flange mount and DIN-snap-on	Socket, PCB, bracket, flange, stud and tapped core
Dimensions (lwh)	35.7x35.7x50.8/57mm	38.5x35.5x48.5mm	38.9x35.7x48.4mm
Accessories	DIN rail and PCB sockets, clips, marking tags, modules	DIN rail and PCB sockets, clips	DIN rail, panel and PCB sockets, clips
Link to datasheet	POTTER & BRUMFIELD KRPA SCHRACK MT	SCHRACK RM2/3/7	Potter & Brumfield KUIP KUGP KUM KUMP KUP

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data. Footprint images are representative. For a complete selection, refer to the TE data sheet via the link above.



SCHRACK RM8/C/D

Power relay with push-on and solder terminals Various mounting options Indicator lamps and mechanical indicator Optional push to test button

Potter & Brumfield KUHP

Power relay with push-on and solder terminals Various mounting options Designed to meet VDE space requirements Class B coil insulation

SCHRACK RM5/6/B 3MM

3mm contact gap DC or AC coil Push-to-test button Plug-in version, PCB terminals or chassis or DIN-rail mount



Footprint

2) see footnote below

Link to datasheet	<u>SCHRACK RM8C/D</u> SCHRACK RM 8	POTTER & BRUMFIELD KUHP	SCHRACK RM5/6/B 3MM
Accessories	No sockets	No sockets	DIN rail and PCB sockets, clips
Terminal type Mounting Dimensions (lwh)	Solder/Quick connect Bracket, top flange panel mount and DIN snap-on 38.5x35.5x48.5mm	Solder/PCB THT/Quick connect Bracket and top flange panel mount 38.9x35.7x48.4mm	Plug-in, solder, Quick connect, PCB THT Socket, PCB, bracket, flange mount and DIN-snap-on 38.5x35.5x48.5mm
Category of environmental protection IEC61810	RTI	RTI, RTO	RTI
Ambient temperature (max.)	DC +60/+65°C AC +40°C	DC +45°C AC +75°C	+50/+60°C
Other Data			
between contact and coil	≥4/14.9mm	Visit <u>TE.com</u> for more information	≥4/14.9mm
between adjacent contacts Clearance/creepage	4000Vrms	3750Vrms	2500Vrms
between contact and coil	2500Vrms	3750Vrms	2500Vrms
Initial dielectric strength between open contacts	1500/2000Vrms	1200Vrms	2500Vrms
Dielectric Strength			
Rated coil voltage Rated coil power	6 to 220VDC/6 to 400VAC 1.2W/2.7VA	6 to 110VDC 50/60Hz. 6 to 277VAC 1.2W/2.7VA	C 6 to 220VDC/6 to 400VAC 1.2W/2.7VA
Magnetic system	DC, AC	DC, AC	DC, AC
Coil Data			
Min. recommended contact load	100mA at 12VDC	300mA at 12VDC	100mA at 12VDC
Contact material	AgCdO, AgNi90/10	AgCdO, AgSnOlnO	AgCdO, AgNi90/10 in preparation
Switching power / Max. break	6000/7500VA	4800/7200VA	3800/6000VA
Rated voltage Rated current	1 form X contact (1 NO) 400VAC 25/30/32A	240VAC, 50/60Hz; 28VDC 20/30A	240/400VAC 10/16A
Contact arrangement	1 form C (1 CO) 2 form C (2 CO) 1 form Z contact (1 NO + 1 NC)	1 form C (1 CO) 2 form C (2 CO)	2 form A (2 NO) 3 form A (3NO)
Contact Data			
Applications	Cleaning equipment Heating equipment Cooling equipment	Baggage handling motors Industrial pumps Commercial ovens	Power supplies Pump control
	PCB mount not applicable. Visit <u>TE.com</u> for more information		11.00 + 11.00 +



Potter & Brumfield KUGP 3mm contact gap

Plug-in version, PCB terminals or

DC or AC coil

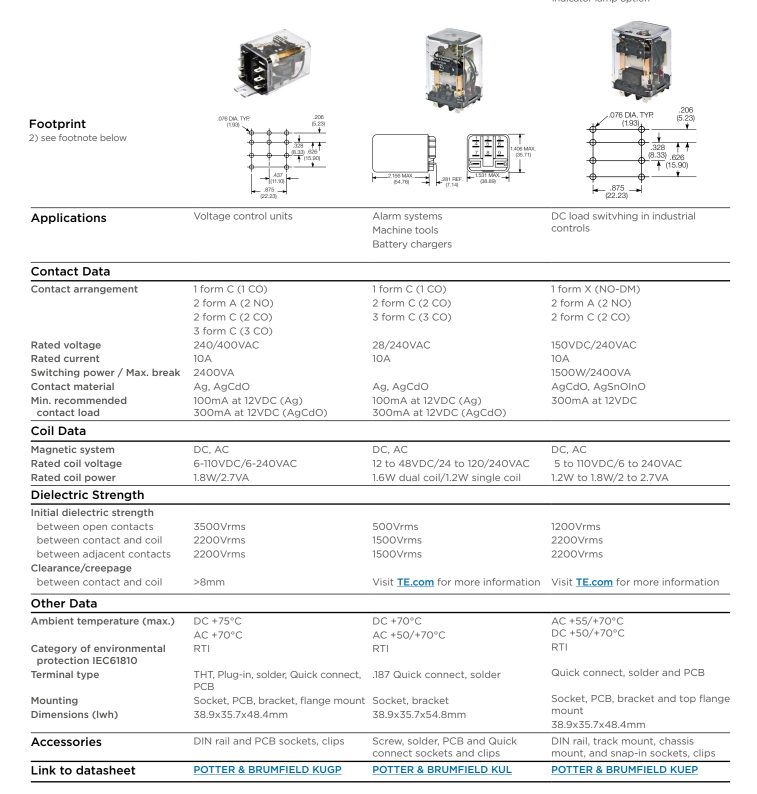
chassis mount

Potter & Brumfield KUL

Magnetic latching Single and dual coils Panel mounting

Potter & Brumfield KUEP

10A relay with various contact arrangements Magnetic blowout for 150VDC load switching Indicator lamp option



ACCESSORIES

DIN rail and PCB sockets Screw and screwless fingersafe terminals Retaining and ejection clips Marking tags, jumper bars, jumper links LED and protection modules

SETS

Relay package consisting of relay, DIN rail socket, plastic retaining clip, marking tag and module



Applications

Contact Data		
Contact arrangement	1 form C (1 CO)	1 form C (1 CO)
	2 form C (2 CO)	2 form C (2 CO)
	3 form C (3 CO)	3 form C (3 CO)
	4 form C (4 CO)	4 form C (4 CO)
Rated voltage	240/250VAC	240/250VAC
Rated current	6 to 16A	6 to 16A
Switching power / Max. break		1500 to 4000VA
Min. recommended contact load		1) see footnote below
Coil Data		
Magnetic system		DC, AC
Rated coil voltage		6 to 220VDC/6 to 230VAC
Rated coil power		170 to 700mW/0.4 to 1VA
Dielectric Strength		
Initial dielectric strength		
between open contacts		
between contact and coil		
between adjacent contacts		
Clearance/creepage		
between contact and coil		
Other Data		
Ambient temperature (max.)		
Category of environmental protection IEC61810	IP20	
Terminal type	Screw, screwless, plate mount, PCB	Screw, screwless
Mounting		
Dimensions (lwh)		
Accessories	PCB, panel mount and DIN rail	DIN, panel mount
Link to datasheet	ACCESSORIES SLIM INTERFACE RELAY SNR	RELAY PACKAGE RT
	ACCESSORIES INDUSTRIAL POWER RELAY RT	RELAY PACKAGE PT
	ACCESSORIES MINIATURE RELAY PT	RELAY PACKAGE SNR
	ACCESSORIES INTERFACE PLUG-IN RELAY XT	ACCESSORIES MULTIMODE RELAY M

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi015 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Axicom IM Axicom IMB Axicom IMC 4G telecom/signal relay/switching relay 4G telecom/signal relay/switching relay 4G telecom/signal relay/switching relay **Key Features** Slim line 10x6mm, low-profile 5.65mm Slim line 10x6mm, low-profile 5.65mm Slim line 10x6mm, low-profile 5.65mm Switching power 60W/62.5VA Switching power 60W/62.5VA Switching power 60W/62.5VA Switching voltage 220VDC/250VAC Switching voltage 220VDC/250VAC Switching voltage 220VDC/250VAC Monostable + Bistable Monostable + Bistable Monostable + Bistable Low rated coil power Very high dielectric version High dielectric version High dielectric version Bifurcated contacts High current version up to 4 A High current version up to 5 A Bifurcated contacts High contact stability version Bifurcated contacts + single contact Footprint Б.4 32222 2) see footnote below 1.2±0.18 0.7±0.1 0.7 ± 0 1.2±0.1 Applications Telecommunication, access and Telecommunication, access and Telecommunication, access and transmission equipment transmission equipment transmission equipment Thermostat controls, fire and security Thermostat controls, fire and security Thermostat controls, fire and security equipment equipment equipment Measurement and test equipment, Measurement and test equipment, Measurement and test equipment, Industrial controls, medical equipment Industrial controls, medical equipment Industrial controls, medical equipment **Contact Data** 2 form C, 2 CO 1 form A, 1 NO 1 form C, 1 CO Contact arrangement Single contact + Bifurcated contacts **Bifurcated contacts Bifurcated contacts** Rated voltage 250VAC/220VDC 250VAC/220VDC 250VAC/220VDC Rated current 2/5A 2A 2/4A Switching power / Max. break 60W/62.5VA 60W/62.5VA 60W/62.5VA Min. recommended contact load 100µV/1µA 100µV/1µA 100µV/1µA Initial contact resistance <50mΩ at 10mA/30mV I: < 100mΩ <100m Ω at 10mA/30mV <50m Ω at 10mA/ 30mV Coil Data Magnetic system Polarized Polarized Polarized 1.5 to 24VDC 1.5 to 24VDC Rated coil voltage 1.5 to 24VDC 50 to 200mW-/-140mW/-/-Rated coil power 140mW/-/-DC coil / bistable 1 coil/2 coils **Dielectric Strength** Initial dielectric strength between open contacts 750 to 1500Vrms 2500Vrms 1000 to 1600Vrms between contact and coil 1500 to 1800Vrms 3500Vrms 1800 to 2200Vrms between adjacent contacts 750 to 1800Vrms Initial surge withstand voltage 1000 to 2500V 3500V 1500 to 2200V between open contacts between contact and coil 2000 to 2500V 4900V 2500 to 3000V between adjacent contacts 1000 to 2500V Isolation 100/900MHz 37.0/18.8dB 37.0/18.8dB 37.0/18.8dB Insertion loss 100/900MHz 0.03/0.33dB 0.03/0.33dB 0.03/0.33dB Volt. standing wave ratio 1.06/1.49 1.06/1.49 1.06/1.49 100/900MHz Capacitance max. 1pF max. 1pF max. 1pF between open contacts Other Data Ambient temperature (max.) -40 to +85°C -40 to +85°C -40 to +85°C IP67/RTV IP67/RTV Category of environmental IP67/RTV protection Terminal type THT. SMT THT, SMT THT. SMT Dimension (lwh) 10x6x5.65mm 10x6x5.65mm 10x6x5.65mm

1) Recommended minimum load indication for contact material: AU and gold plated: ImA 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.

AXICOM IMB



AXICOM IMC

AXICOM IM

Link to datasheet

Axicom IMD/IME

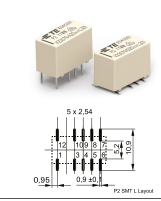
4G telecom/signal relay/switching relay Slim line 10x6mm, low-profile 5.65mm Switching power 60W/62.5VA Switching voltage 220VDC/250VAC Monostable Bifurcated contacts

Axicom P2 / P2 HIGH DIELECTRIC VERSION

Small Signal relay Slim line 15x7.5mm Switching current max. 5A High dielectric version Meets Telcordia Technologies Inc. requirements

Axicom P2 LIGHTING

Small signal relay Slim line 15x7.5mm Switching current max. 5A High dielectric strength 3kV VDE certified for LED tubes



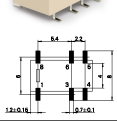
LED tubes Office equipment Security systems, set top boxes

Footprint

Applications

Contact Data Contact arrangement

2) see footnote below



Telecommunication, access and transmission equipment, fire and security equipment Thermostat controls Measurement and test equipment, Industrial controls, medical equipment

2 form B, 2 NC

2 form A, 2 NO

60W/62.5VA

100µV/1µA

Polarized

1.5 to 24VDC

140mW/-/-

max. 1pF

2Δ

Bifurcated contacts

<50mΩ at 10mA/20mV

250VAC/220VDC

equipment Set top boxes, office equipment		
	2 form C, 2 CO	21
	Bifurcated contacts	Bi
	250VAC/220VDC	25
	2A	2 <i>A</i>
	60W/62.5VA	60
	100uV/1uA	10

<50mΩ at 10mA/20mV

Security systems, consumer

Home automation systems,

electronics, thermostats

communication systems

-P2 SMT L Layout

> form C, 2 CO ifurcated contacts

250VAC/220VDC

60W/62.5VA 100μV/1μA <50mΩ at 10mA/20mV

Coil Data

Capacitance

between open contacts

Rated voltage

Rated current

Magnetic system Rated coil voltage Rated coil power DC coil / bistable 1 coil/2 coils

Switching power / Max, break

Initial contact resistance

Min. recommended contact load

Dielectric Strength

Initial dielectric strength between open contacts 1000Vrms between contact and coil 1800Vrms between adjacent contacts 1000Vrms Initial surge withstand voltage 1500V between open contacts between contact and coil 2500V 1500V between adjacent contacts 37.0/18.8dB Isolation 100/900MHz Insertion loss 100/900MHz 0.03/0.33dB Volt. standing wave ratio 16/149100/900MHz

Polarized 2.4 to 24VDC 140mW/70mW/140mW

1500Vrms

2500V

2500V

1000 to 1500Vrms

1000 to 1500Vrms

2000 to 2500Vrms

0,95

140mW - 1 coil version

Polarized

3 to 12VDC

1500Vrms 3000Vrms 1500Vrms

6000Vrms

Other Data			
Ambient temperature (max.)	-40 to +85°C	-40 to +85°C	-40 to +85°C
Category of environmental	IP67/RTV	RTIII	RTIII
protection Terminal type Dimension (lwh)	THT, SMT	THT, SMT	THT, SMT
	10x6x5.65mm	14.5x7.2x10.4mm, stnd 14.5x7.2x9.9mm, ovrmld	14.5x7.2x9.9mm, ovrmld
Link to datasheet	AXICOM IMD/IME	AXICOM P2 / P2 HIGH DIELECTRIC VERSION	AXICOM P2 LIGHTING



Key	Features
-----	----------

Axicom FP2

Slim line 14x9mm 2 form C bifurcated contacts High mechanical shock resistance, up to 1500g survival

Axicom D2N V23105

2.54

Measurement and control equipment

Communication equipment

Office equipment

2 form C, 2 CO Single Contacts 250VAC/220VDC

60W/125VA

100μV/10μA <100mΩ

Non polarized

150 to 700mW/-/-

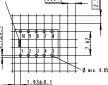
3 to 48VDC

3A

ø1.0+0.1

2G telecom/signal relay 4 coil sensitivities 3A UL rating





Communication equipment

Speaker switch, consumer electronics

Keyless entry

1 form C (CO)

60W/62.5VA

<50mΩ at 10mA

2A

100µV

Polarized

2 to 24VDC

AXICOM FP2

220VDC/250VAC

Orientation man



Footprint 2) see footnote below

Contact Data

Contact arrangement

Rated voltage Rated current Switching power / Max. break Min. recommended contact load Initial contact resistance

Coil Data

Magnetic system Rated coil voltage Rated coil power DC coil/bistable 1 coil/2 coils

Dielectric Strength

Initial dielectric strength between open contacts 750Vrms 750Vrms between contact and coil 1000Vrms 1000Vrms 1000Vrms 750Vrms between adjacent contacts Initial surge withstand voltage between open contacts 1100V 1500V between contact and coil 1500V 1500V 1500V between adjacent contacts 1500V Cross talk -40.2/-22.3dB Isolation -39.0/-20.7dB Isolation/Cross talk at 100MHz/900MHz Insertion loss 100/900MHz 0.03dB/0.25dB -0.02/-0.27dB Volt. standing wave ratio 100/900MHz 1.01/1.07 1.04/1.40 Capacitance max. 2pF between open contacts Other Data -40 to +85°C -25 to +85°C Ambient temperature (max.) Category of environmental protection IP67/RTIII IP67/RTIII Terminal type ТНТ THT Dimension (lwh) 14x9x5mm 20.2x10x11.4mm

80mW (high sensitive), 140mW

Link to datasheet

AXICOM D2N V23105



	Axicom MT2	Axicom P1 V23026
Key Features	2G telecom/signal relay	Very high sensitive relay
-	5 coil sensitivities	Low-profile
	2A UL rating	High vibration and shock resistance
		Version: symmetric pin layout
		Temperature range up to 85°C
	witter An	1500Vrms across opened contacts
	MT2 C93442	
	2.54	
Footprint		2.54
2) see footnote below		
2) see roothote below	9 1.19 ± 0.15	$\begin{array}{c} 1.19 \pm 0.15 \end{array}$
Applications	Communication equipment	Automotive equipment
	Linecard application	CAN bus
	Measurement and control equipment	Imobilizer
Contact Data		
Contact arrangement	2 form C, 2 CO	1 form C, 1 CO
	Bifurcated contacts	Bifurcated contacts
Rated voltage	250VAC/220VDC	150VAC/125VDC
Rated current	2A	1A
Switching power / Max. break	60W/62.5VA	30W/60VA
Min. recommended contact load	100μV/1μΑ	100μV/1μΑ
Initial contact resistance	<70mΩ	<50mΩ
Coil Data		
Magnetic system	Non polarized	Polarized
Rated coil voltage	3 to 48VDC	3 to 24VDC
Rated coil power	150 to 550mW/-/-	65 to 130mW/30 to
DC coil/bistable 1 coil/2 coils		130mW/70 to 200mW
Dielectric Strength		
Initial dielectric strength		
between open contacts	750Vrms	500Vrms
between contact and coil	1000Vrms	1500Vrms
between adjacent contacts Initial surge withstand voltage	750Vrms	
between open contacts	1500V	
between contact and coil	1500V	2500V
between adjacent contacts	1500V	
Isolation 100/900MHz	-31.8/-14.2dB	-30.0/-18.0dB
Insertion loss 100/900MHz	-0.02/-0.97dB	-0.12/-1.90dB
Volt. standing wave ratio 100/900MHz	1.03/1.31	1.06/1.75
Capacitance	max. 2pF	max. 5pF
between open contacts Other Data		
Ambient temperature (max.)	-55 to +85°C	-40 to +85°C
Category of environmental protection	-55 to +85°C IP67/RTIII	-40 to +85°C IP67/RTIII
Terminal type	THT	THT, SMT
Dimension (lwh)	20.2x10x11mm	13x7.6x6.9mm
Link to datasheet	AXICOM MT2	AXICOM P1 V23026



Key Features	Axicom REED DIP/SIL Direct driving with TTL signals Ultrasonic cleanable High switching speed Clamping diode Electrostatic shield	TSC Designed for thermostat, modem Computer peripherals, video recording and security application Low coil power requirements IC compatibility	OUAZ/T81 Gold overlay silver palladium alloy contact suitable for low loads High density available on PCB due to small size 2.54mm terminal pitch same as IC socket terminal pitch Sensitive and standard coils
	ACOM Management	₩ T ^C C - 105(3H (B) (Nut F, c. c. H 170V-74V 1016	A GUIT A GUIT FOLAZ-STATUS FOLGSV-71849 FOLGSV-71849 TOTS OEG C
Footprint 2) see footnote below		$\begin{array}{c} 6 - 0.31 \text{ DIA} \\ \hline \\ 2 \\ (5.08) \\ \hline \\ 1 \\ (2.54) \end{array}$	5 - 04 DIA. (1.0) (7.6) (7.6) (7.6) (2.5) (2.5) (2.5) (10.1)
Applications	Incircuit tester Measuring and control systems Alarm and security equipment	Telecommunications Office machine	Telecommunications Logic and process control Vending machines
Contact Data			
Contact arrangement	1 form A, 1 NO 2 form A, 2 NO 1 from C, 1 CO	1 form C, 1 CO	1 form C, 1 CO 1 form A, 1 NO
Rated voltage Rated current Switching power / Max. break Min. recommended contact load Initial contact resistance	Reed contacts 175 to 200VAC/VDC 0.25 to 0.5A 3 to 10W 10μV/μA <150mΩ	120VAC, 30VDC 1A 120VA, 24W 1mA at 1VDC 50mΩ at 100mA, 6VDC	120VAC/24VDC 1A 120VA, 30W 1mA at 1VDC
Coil Data			
Magnetic system Rated coil voltage Rated coil power DC coil/bistable 1 coil/2 coils	Non polarized 5 to 24VDC 50 to 300mW/-/-	DC, sensitive 3 to 24VDC 150, 300mW	DC, sensitive 5 to 24VDC 200, 450mW
Dielectric Strength			
Initial dielectric strength between open contacts between contact and coil between adjacent contacts Initial surge withstand voltage	140 to 175Vrms 500vdc 500vdc	400Vrms 1000Vrms	500Vrms 1000Vrms
between open contacts between contact and coil between adjacent contacts Isolation 100/900MHz Insertion loss 100/900MHz Volt. standing wave ratio 100/900MHz		1500Vp (10/160μs)	1500Vp (10/160μs)
Capacitance between open contacts	max. 1pF		
Other Data			
Ambient temperature (max.) Category of environmental protection Terminal type	-20 to +70°C IP67/RTIII THT 19.3x5.7x7.5mm/19.8x5.1x8mm	40 to +80°C RTIII/IP67 THT 12.5x7.5x10mm	-40 to +60°C (standard) RTII, RTIII THT 15.4x10.4x11.2mm
Dimension (lwh)		TSC	01147/791
Link to datasheet	AXICOM REED DIP/SIL	TSC	OUAZ/T81

1) Recommended minimum load indication for contact material: AU and gold plated: ImA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Axicom HF3

High performance RF relay/switch for up to 3GHz Low power consumption ≤70/140 mW 50 and 75 Ω version Very small design

Axicom HF3S

High performance RF relay/switch for High performance RF relay/switch for up to 3GHz Low power consumption $\leq 70/140$ mW Low power consumption $\leq 70/140$ mW 50 and 75 Ω version RF power 100W at 2GHz Very small design

Axicom HF6

up to 6GHz 50Ω version Very small design

	Very small design	Very small design	
Footprint 2) see footnote below			
Applications	Cable modems and linecards/CATV Measurement and test equipment ATE	Cable modems and linecards/CATV Measurement and test equipment ATE	Measurement and test equipment ATE Wireless base stations and antennas
	Satellite/audio/video tuners	Satellite/audio/video tuners	Wireless infrastructure
Contact Data			
Contact arrangement Rated voltage Rated current Switching power / Max. break Min. recommended contact load Initial contact resistance	1 form C, 1 CO Bridge contacts 250VAC/220VDC 2A 60W/62.5VA/50W (2.5GHz) 100μV/1μA <100mΩ	1 form C, 1 CO Bridge contacts 250VAC/220VDC 2A 60W/62.5VA/50W (2.5GHz) 100μV/1μA <100mΩ	1 form C, 1 CO Bridge contacts 250VAC/220VDC 2A 60W/62.5VA/50W (2.5GHz) 100μV/1μA <100mΩ
Coil Data			
Magnetic system Rated coil voltage Rated coil power DC coil/bistable 1 coil/2 coils	Polarized 3 to 24VDC 140mW/70mW/140mW	Polarized 3 to 24VDC 140mW/70mW/140mW	Polarized 3 to 24VDC 140mW/70mW/140mW
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 between adjacent contacts Capacitance between open contacts	600Vrms 1000Vrms 1000Vp 1500Vp max. 1pF	600Vrms 1000Vrms 1000Vp 1500Vp max. 1pF	600Vrms 1000Vrms 1000Vp 1500Vp max. 1pF
RF Data	0.1/0.9/3GHz	0.1/0.9/3GHz	0.9/3/6GHz
Isolation Insertion loss Voltage standing wave ratio (VSWR)	-80/-72/-DB45 -0.03/0.12/-0.35dB 1.05/1.15/1.20	-95/-80/-55dB -0.03/-0.12/-0.30dB 1.05/1.10/1.25	-80/-60/-30dB -0.05/-0.15/-0.80dB 1.05/1.10/1.40
Other Data			
Ambient temperature (max.) Category of environmental protection Terminal type Dimension (lwh)	-55 to +85°C IP67/RTIII SMT 14.6x7.2x10mm	-55 to +85°C IP67/RTIII SMT 15x7.6x10.6mm	-55 to +85°C IP67/RTIII SMT 15x7.6x10.6mm

1) Recommended minimum load indication for contact material: AU and gold plated: ImA 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.

AXICOM HF3S



Link to datasheet

AXICOM HF3

AXICOM HF6

Potter & Brumfield SSR

Standard "hockey puck" package Inverse parallel SCR output 240VAC & 480VAC output types Zero voltage and random voltage turn-on versions 4,000Vrms optical isolation Cover design with anti-rotation barriers 1 Form A (SPST-NO)

Potter & Brumfield SSRD

Two independent AC output solid state relays Standard "hockey puck" package Inverse parallel SCR output 4000Vrms optical isolation Quick connect style termination 2 Form A (2 SPST-NO)

Potter & Brumfield SSRT

Standard "hockey puck" package TRIAC Output 4,000Vrms optical isolation Cover design with anti-rotation barriers 1 Form A (SPST-NO)







	PCB mount not applicable. Visit <u>TE.com</u> for more information	PCB mount not applicable. Visit <u>TE.com</u> for more information	PCB mount not applicable. Visit <u>TE.com</u> for more information
Typical Applications	Industrial machinery HVAC	Industrial machinery HVAC	Industrial machinery HVAC
	Building controls	Building controls	Building controls
Output Data			
Load Voltage	24 - 280VAC/48 - 660VAC	24 - 280VAC	24 - 280VAC
Repetitive Blocking Voltage	600VAC/1200VAC	600VAC	600VAC
Load Current Range	25A/50A/125A	25A/40A	10A/25A
Leakage Current (Off-State)	5mA	5mA	5mA
On-State Voltage Drop (Max.)	1.8V	1.8V	1.6V
Load Power Factor Rating	0.5 - 1.0	0.5 - 1.0	0.5 - 1.0
Thermal Resistance, Junction to Case (ROJ-C) (Max.)	2.35/0.55/0.35	2.35/0.86	2.4/1.7
Input Data (AC/DC)			
Control Voltage Range VIN	90 - 280VAC/3 - 32VDC	4 - 15VDC	90 - 280VAC/3 - 32VDC
Must Operate Voltage VIN(OP) (Min.)	90VAC/3VDC	4VDC	90VAC/3VDC
Must release Voltage VIN(REL) (Min.)	10VAC/1VDC	1VDC	10VAC/1VDC
Input Current	2 - 26mA / 3 - 30mA	15mA @ 8VDC	25mA/20mA
Dielectric Strength			
Isolation:	4000Vrms	4000Vrms	4000Vrms
Other Data			
Dimensions	46.5x57.8x43.4mm	44.5x57.8x30.15mm	45x57.5x36.5mm
Operating Temperature	-30 to +80°C	-30 to +80°C	-30 to +80°C
Mounting	Panel	Panel	Panel
UL File No	E29244	E29244	E29244
Link to datasheet	POTTER & BRUMFIELD SSR	POTTER & BRUMFIELD SSRD	POTTER & BRUMFIELD SSRT

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.

Potter & Brumfield SSRDC

Standard "hockey puck" package 200VDC FET output 12A, 25A and 40A load current options Narrow 22.5mm design 1500VDC optical isolation Cover design with anti-rotation barriers 1 Form A (SPST-NO)

Potter & Brumfield SSRK

10-30A DIN mount Solid State Relay with integrated heat sink Inverse parallel SCR output 240VAC & 600VAC output types 4,000Vrms optical isolation 1 Form A (SPST-NO)

Potter & Brumfield SSRM

45A-65A DIN mount Solid State Relay with integrated heat sink 44.5mm design Inverse parallel SCR output 600VAC output type 4,000Vrms optical isolation 1 Form A (SPST-NO)





	PCB mount not applicable. Visit <u>TE.com</u> for more information	PCB mount not applicable. Visit <u>TE.com</u> for more information	PCB mount not applicable. Visit <u>TE.com</u> for more information
Typical Applications	Material handling	Industrial machinery	Industrial machinery
	Trains	HVAC	HVAC
	Construction equipment	Building controls	Building controls
Output Data			
Load Voltage	200VDC	24 - 280VAC/48 - 660VAC	48 - 660VAC
Repetitive Blocking Voltage	NA	600VAC/1200VAC	1200VAC
Load Current Range	10 A/25 A/40 A	10A/20A/30A	45A/55A/65A
Leakage Current (Off-State)	12mA	5mA	1mA
On-State Voltage Drop (Max.)	2.83VDC	1.8V/1.6V	1.7V
Load Power Factor Rating	NA	0.5 - 1.0	0.5 - 1.0
Thermal Resistance, Junction to Case (ROJ-C) (Max.)	0.7/0.7/0.5	-	-
Input Data (AC/DC)			
Control Voltage Range VIN	3 - 32VDC	90 - 280VAC/3 - 32VDC	90 - 140VAC/4 - 32VDC
Must Operate Voltage VIN(OP) (Min.)	3.5VDC	90VAC/3VDC	90VAC/3VDC
Must release Voltage VIN(REL) (Min.)	1VDC	10VAC/1VDC	10VAC/1VDC
Input Current	30mA	7.5mA - 16mA/18 - 30mA	15mA/14 - 30mA
Dielectric Strength			
Isolation:	1500VDC	4000Vrms	4000Vrms
Other Data			
Dimensions	45x57.8x43.4mm	22.5x82.3x111.5mm	22.5x76.2x109.2mm
Operating Temperature	–30 to +80°C	-30 to + 80°C	-40 to + 80°C
Mounting	Panel	Din Rail	Din Rail
UL File No	E29244	E29244	E29244
Link to datasheet	POTTER & BRUMFIELD SSRDC	POTTER & BRUMFIELD SSRK	POTTER & BRUMFIELD SSRM

Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Potter & Brumfield SSRA

2A Miniature, SIP Solid State Relay Inverse parallel SCR output 2500Vrms optical isolation 240VAC output 1 Form A (SPST-NO)

Potter & Brumfield SSRC

5A SIP Solid State Relay Inverse parallel SCR output 4000Vrms optical isolation 1 Form A (SPST-NO)

	₹Tyrca Electronics ASSCURLED SSRA-240D2 AC LOAD CONTROL	Tree Electronics CAU: SSRC-240VAC 3.15/0C SA 240VAC 4.15/0C SA 240VAC
Footprint 2) see footnote below	950 (24.1) (6.1) 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 100 (0.4) (0.4) (0.4) (0.5) (0.4) (127) PR 4: AC LOAD PR 4: AC CONTROL PR 4: -OC CONTROL	FIA SACCIMENTE THE SACCIMENT FIELD
Typical Applications	Industrial machinery HVAC	Industrial machinery HVAC
	Building controls	Building controls
Output Data		
Load Voltage	12 - 280VAC	12 - 280VAC/48 - 660VAC
Repetitive Blocking Voltage	600VAC	600VAC/1200VAC
Load Current Range	2A	5A
Leakage Current (Off-State)	0.1mA	0.1mA
On-State Voltage Drop (Max.)	1.5V	1.4V
Load Power Factor Rating	0.5 - 1.0	0.5 - 1.0
Thermal Resistance, Junction to Case (ROJ-C) (Max.)	-	-
Input Data (AC/DC)		
Control Voltage Range VIN	4-10VDC	3 - 15VDC
Must Operate Voltage VIN(OP) (Min.)	4VDC	4VDC
Must release Voltage VIN(REL) (Min.)	1VDC	1VDC
Input Current	15mA	15mA
Dielectric Strength		
Isolation:	2500Vrms	4000Vrms
Other Data		
Dimensions	24.1x5.1x12.7mm	43.1x7.6x25.4mm
Operating Temperature	-30 to + 80°C	-30 to + 80°C
Mounting	PCB	PCB
UL File No	E29244	E29244
Link to datasheet	POTTER & BRUMFIELD SSRA	POTTER & BRUMFIELD SSRC



Potter & Brumfield SSRF

25A SIP Solid State Relay with integrated heat sink Inverse parallel SCR output 4000Vrms optical isolation 1 Form A (SPST-NO)

Potter & Brumfield IACM

Slim Solid State AC Input Module Color coded by function - Yellow 4000V Vrms optical isolation Compatible with 2IO series mounting boards 1 Form A (SPST-NO)

Footprint 2) see footnote below		
Typical Applications	Industrial machinery HVAC Building controls	Industrial machinery HVAC Building controls
Output Data		
Load Voltage Repetitive Blocking Voltage Load Current Range Leakage Current (Off-State) On-State Voltage Drop (Max.) Load Power Factor Rating Thermal Resistance, Junction to Case (ROJ-C) (Max Input Data (AC/DC) Control Voltage Range VIN Must Operate Voltage VIN(OP) (Min.) Must release Voltage VIN(REL) (Min.) Input Current Dielectric Strength	12 - 280VAC/48 - 660VAC 600VAC/1200VAC 10A (CC)/25A (FAC) 0.1mA 1.6V 0.5 - 1.0 .) - 3 - 15VDC 4VDC 1VDC 15mA	30VDC - 50mA 10uA 0.2VDC - - 24VAC/120VAC/240VAC 18VAC/90VAC/280VAC 10VAC/60VAC/60VAC 1-5mA
Isolation:	4000Vrms	4000Vrms
Other Data	1000 11115	
Dimensions Operating Temperature Mounting UL File No	43.1x22.8x34.3mm -30 to + 80°C PCB E29244	43.5x10.3x25.5mm -30 to 100°C PCB E29244
Link to datasheet	POTTER & BRUMFIELD SSRF	POTTER & BRUMFIELD IACM



Key	Features
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Footprint 2) see footnote below

Potter & Brumfield OACM

Slim Solid State AC Output Module Color coded by function - black 4000Vrms optical isolation Compatible with 2IO series mounting boards 1 Form A (SPST-NO)

Potter & Brumfield IDCM

Slim Solid State DC Input Module Color coded by function - white 4000Vrms optical isolation Compatible with 2IO series mounting boards 1 Form A (SPST-NO)

Potter & Brumfield ODCM

Slim Solid State AC Output Module Color coded by function - red 4000Vrms optical isolation Compatible with 2IO series mounting boards 1 Form A (SPST-NO)





Typical Applications	Industrial machinery HVAC	Industrial machinery HVAC	Industrial machinery HVAC
	Building controls	Building controls	Building controls
Output Data			
Load Voltage	24 - 280VAC	30VDC	60VDC
Repetitive Blocking Voltage	600VAC	-	-
Load Current Range	3A/5A	50mA	3A
Leakage Current (Off-State)	5mA	10uA	0.5mA
On-State Voltage Drop (Max.)	1.6VAC	0.2VDC	1.5VDC
Load Power Factor Rating	-	-	-
Thermal Resistance, Junction to Case (ROJ-C) (Max.)	-	-	-
Input Data (AC/DC)			
Control Voltage Range VIN	3 - 8VDC / 3 - 15VDC	3 - 32VDC/10 - 60VDC	5VDC/15VDC/24VDC
Must Operate Voltage VIN(OP) (Min.)	3VDC	3VDC/10VDC	3VDC/9VDC/18VDC
Must release Voltage VIN(REL) (Min.)	1VDC	1VDC/1VDC	1VDC
Input Current	8mA	10mA	20mA
Dielectric Strength			
Isolation:	4000Vrms	4000Vrms	4000Vrms
Other Data			
Dimensions	43.5x10.3x25.5mm	43.5x10.3x25.5mm	43.5x10.3x25.5mm
Operating Temperature	-30 to 100°C	-30 to 100°C	–30 to 100°C
Mounting	PCB	РСВ	PCB
UL File No	E29244	E29244	E29244
Link to datasheet	POTTER & BRUMFIELD OACM	POTTER & BRUMFIELD IDCM	POTTER & BRUMFIELD ODCM



Potter & Brumfield W28

Thermal Overload / Trip Free Operation Replaces slow blow glass cartridge fuse and holder Button provides visible trip indication Push-to-reset Snap-in mounting UL 1077, CSA, VDE, CCC (16A/20A not VDE)

Potter & Brumfield W23/W31

Thermal Overload / Trip Free Operation Toggle or Push/Pull Actuation Cannot be reset against overload On/Off switching option UL 1077, CSA



PCB mount not applicable. Visit <u>**TE.com**</u> for more information



PCB mount not applicable. Visit **TE.com** for more information

Typical Applications

HVAC (Transformers), General Aviation, Medical, Marine Power Supplies, Lighting, Surge Protection Audio, Pool and Spa, Appliances, Industrial Controls Generators, General Aviation, Medical, Marine Power Supplies, Lighting, Surge Protection Audio, Pool and Spa, Appliances, Industrial Controls

Operational Data		
Туре	Thermal	Thermal
Number of Poles	1	1
Circuit function	Series trip	Series trip
Ambient temperature (max.)	-20 to +60 °C	-20 to +65°C
Terminal type	Standard quick connect .250in x .032in	#8-32 screw
Mounting	Snap-in	Thru-hole 3/8"-24 threaded bushing
Manual operation Actuator	Push-to-reset	Push/pull W23 and toggle W31
Dimension L*W*H	39.0 x 15.9 x 13.7mm	40.6x17.5x35.2mm
Electrical Data		
Dielectric strength	1500Vrms	1500Vrms
Insulation Resistance		
Max Operating Voltages	32VDC 250VAC, 50/60Hz	50VDC 240VAC to (400Hz)
Rated current	0.5A to 20A	1A to 50A
Interrupt capacity	1,000 amps at 250VAC, 50/60 Hz. and 32VDC in accordance with UL standard 1077.	With 4X Max. Series Fuse Protection 0.5-50 amp models — 1000 amps at 240VAC 30-50 amp models — 1000 amps at 50VDC. Without 4X Max. Series Fuse Protection 0.5-25 amp models — 2000 amps at 50VDC
Calibration	Will continuously carry 100% of rating. 3-20 amp models – may trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C. 0.25-2 amp models – may trip between 101% and 174%, but must trip at 175% of rating within one hour at +25°C.	10-20 amp models — 2000 amps at 120VAC Continuously carry 100% of rating, may trip between 101% and 134% of rating at 25°C. Must trip at 135% in one hour.
Resetable Overload Capacity	Six times rated current for 0.25 through 2 amp models. Ten times rated current for 3 through 20 amp models.	Ten times rated current.
Reset Time	180 seconds max. for 0.25 through 2 amp models. 5 to 30 seconds for 3 through 20 amp models.	
Accessories	Protective boot, push-on lockwasher	Hex nut, lockwasher, knurl nut
Link to datasheet	POTTER & BRUMFIELD W28	POTTER & BRUMFIELD W23/W31



Potter & Brumfield W33

Thermal overload/trip free Operation Thermal overload/trip free operation Optional indicator lamp Optional auxiliary switch Combines on/off switching and circuit Optional indicator lamp protection in a single unit UL 1077, CSA

Potter & Brumfield W51

Rocker actuated with switch overload sensing Combines power switching and circuit protection in a single unit Compact design

PCB termination options UL1077, cUL, VDE, CCC



Potter & Brumfield W54

Thermal overload/trip free operation Push to reset Visual trip indication Multiple termination options UL 1077, UL 1500, cUL, VDE, CCC, CSA. (>30A not UL1500 or CSA) (>20A not VDE)



PCB mount not applicable. Visit **TE.com** for more information PCB mount not applicable. Visit TE.com for more information

PCB mount not applicable. Visit **TE.com** for more information

threaded bushing

31.0 x 14.6 x 35.0mm (W54) 22.6 x 14.6 x 29.2mm (W57)

Push-to-reset

Typical applications	Generators, General Aviation, Medical, Marine	Generators, General Aviation, Medical, Marine	Generators, general aviation, medical, marine
	Power Supplies, Lighting, Surge Protection	Power Supplies, Lighting, Surge Protection	Power supplies, lighting, surge protection
	Audio, pool and spa, appliances, Industrial controls	Audio, pool and spa, appliances, Industrial controls	Audio, pool and spa, appliances, Industrial controls
Operational Data			
Туре	Thermal	Thermal	Thermal
Number of Poles	1-2	1	1
Circuit function	Series trip both poles; series trip 1 pole/switch only 1 pole; switch only 2 poles	Series trip	Series trip
Ambient temperature (max.)	-20 to +65 °C	0°C to + 60 °C for 10-20A models 0°C to + 50 °C for 5-8A models	0 to 60 °C
Terminal type	Standard quick connect 250in x .032in and solder option	Standard quick connect 250inx.032in/solder option/PCB	Standard quick connect 250inx.032in and #8-32 screw
Mounting	Snap-in	Snap-in, PCB	3/8"-24, M11-1.0, M12-1.0

Mounting Snap-in Manual operation Actuator Rocker **Dimension L*W*H** 43.8 x 24.9 x 48.0mm

Electrical Data

Dielectric strength	2000Vrms	1500VAC	1500VAC
Insulation Resistance		100M Ω	100MΩ
Max Operating Voltages	50VDC 250VAC	50VDC 125/250VAC (model dependent)	50VDC 250VAC
Rated current	2A to 20A	5A to 20A	5A to 40A
Interrupt capacity	1000A at 50VDC, 250VAC/60Hz and 125/250VAC 400Hz; 1500A at 25/250VAC/60Hz	1,000 amps in accordance with UL standard 1077	1,000 amps in accordance with UL standard 1077
Calibration	Will continuously carry 100% of rating. May trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C 150% for 5-8A models	Will continuously carry 100% of rating. May trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C. 150% for 5-8A models	Will continuously carry 100% of rating. May trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C
Resetable OverloadCapacity	Ten times rated current	Ten times rated current. Switch Endurance Cycling: Typically 6,000 operations at 100% of rating	Ten times rated current.
Reset Time		60 Seconds	60 Seconds
Accessories			Protective boot, knurl nut, hex nut, lockwasher, nameplate
Link to datasheet	POTTER & BRUMFIELD W33	POTTER & BRUMFIELD W51	POTTER & BRUMFIELD W54

Rocker

21.8 x 15.2 x 32.0mm

Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.



Potter & Brumfield W57

Thermal overload/trip free operation Push to reset Compact design Cannot be manually tripped PCB termination options UL 1077, UL 1500, cUL, VDE, CCC. (3A,4A,20A no VDE)

Potter & Brumfield W58

Thermal overload/trip free operation Push to reset Cannot be manually tripped Visual trip indication UL 1077, UL 1500, CSA. (30A not UL or CSA)

Potter & Brumfield W6/W9

Magnetic hydraulic actuation/trip-free operation Several delay curve options Fungus and moisture resistant UL 1077, UL 1500, CSA, VDE



PCB mount not applicable. Visit **TE.com** for more information



PCB mount not applicable. Visit **<u>TE.com</u>** for more information

medical, marine Power supplies, lighting, surge protection Audio, pool and spa, appliances, Industrial controls



PCB mount not applicable. Visit $\underline{\text{TE.com}}$ for more information

HVAC (transformers), general

Applications

Generators, general aviation, medical, marine Power supplies, lighting, surge protection Audio, pool and spa, appliances, Industrial controls

Generators, general aviation,

aviation, medical, marine Power supplies, lighting, surge protection Audio, pool and spa, appliances, Industrial controls

Operational Data

Туре	Thermal	Thermal	Magnetic/hydraulic
Number of Poles	1	1	1-4
Circuit function	Series trip	Series trip	Series trip
Ambient temperature (max.)	0 to 60°C	-25 to 65°C	-40 to +85 °C
Terminal type	Standard quick connect .250in x .032in and #8-32 screw and PCB option	Standard quick connect .250in x .032in and #8-32 screw	W6-Standard Quick Connect .250in x .032in and #8-32 or #10/32 screw. W9- #10/32 stud terminations
Mounting	3/8"-24, M11-1.0, M12-1.0 threaded bushing	7/16"-28, 15/32"-32, 3/8"-24 threaded bushing"	6-32, M3 tapped holes
Manual operation Actuator	Push-to-reset	Push-to-reset	Toggle
Dimension L*W*H	31.0 x 14.6 x 35.0mm (W54) 22.6 x 14.6 x 29.2mm (W57)	34.9 x 16.8 x 34.9mm	41.7 x 19.0 x 50.8mm (W6 per pole) 46.9 x 19.0 x 63.5mm (W9 per pole)

Electrical Data

Link to datasheet	POTTER & BRUMFIELD W57	POTTER & BRUMFIELD W58	POTTER & BRUMFIELD W6/W9
Accessories	Protective boot, knurl nut, hex nut, lockwasher, nameplate	Protective boot, knurl nut, hex nut, lockwasher	Toggle guard (W6 only)
Reset Time	60 Seconds		60 Seconds
Resetable Overload Capacity	Ten times rated current	Ten times rated current	Ten times rated current
Calibration	Will continuously carry 100% of rating. May trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C	Breaker will continuously carry 100% of rated load. It may trip between 101% and 145% of rated load, but must trip at 145% at 25°C	Breakers will hold 100% rated current. May trip between 101% and 124% rated load (134% for AC/DC units) Must trip at 125% rated load (135% for AC/DC units)
Interrupt capacity	1000 amps in accordance with UL standard 1077	2000 amps at 50VDC (0.5 - 30 amp models) 1000 amps at 250VAC (0.5 - 30amp models). Note: 30 amp model not UL or CSA	up to 5000A with UL 1077, CSA, VDE. Up to 3000A for UL 1500
Rated current	3A to 20A	0.5A to 30A	0.20A to 50A
Insulation Resistance Max Operating Voltages	50VDC, 250VAC 50/60 Hz	50VDC, 250VAC	100 megohms at 500VDC 65VDC, 277VAC, 480VAC - 3Ø wye
Dielectric strength	1500VAC	1500Vrms	50/60 Hz, 1,500V: DC, 1100V

Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₃: 100mA at 12VDC. Please contact technical support for detailed technical data.



4000 SERIES WIRE LEAD CLASS II CONTROL TRANSFORMERS

5VA to 75VA UL 5085-3, formerly UL 1585 Inherently/non-inherently energy limited Wire lead terminations Custom specification/design available



Visit **TE.com** for more information

4000 SERIES QUICK CONNECT CLASS II CONTROL TRANSFORMERS

5VA to 75VA UL 5085-3, formerly UL 1585 Inherently/non-inherently energy limited Quick connect terminals Custom specification/design available



Visit **<u>TE.com</u>** for more information

Typical Applications	HVAC	HVAC
	Industrial and residential	Industrial and residential
	Motor control	Motor control
Specifications		
Primary Voltage- AC	120, 208, 240, 277, 380, 415, 480, 575	120, 208, 240, 277, 380, 415, 480, 575
Secondary Voltage- DC	12 or 24	12 or 24
Insulation Class	UL Class B (130°C)	UL Class B (130°C)
Wire Size	Standard 18 AWG stranded, 12in	N/A
QC size	N/A	standard .250in x .032in
Terminations	Same side - opposite side	Type BB Same side
		Type AB Opposite side
		Type AE Laydown
Frequency	50/60 Hz	50/60 Hz
Mounting Options	Type K Foot Mount	Type K Foot Mount
	Type G Panel Mount	Type G Panel Mount
	Plate Mount	Plate Mount
Other Data		
Secondary Fusing Requirement	60VA-75VA non-inherently energy limited	Internal fuse or integral circuit breaker 75VA standard models come with integral
		circuit breaker
Shielding	Internal fuse or integral circuit breaker	
Dielectric Strength	75VA standard models come with integral	
-	circuit breaker	
Link to datasheet	4000 SERIES	4000 SERIES
	WIRE LEAD CLASS II	QUICK CONNECT CLASS II
	CONTROL TRANSFORMERS	CONTROL TRANSFORMERS

 Recommended minimum load indication for contact material: AU and gold plated: 1mA at 6VDC; AgNi0.15 and AgNi90/10: 10mA at 12VDC: AgCdO and AgSnO₂: 100mA at 12VDC. Please contact technical support for detailed technical data.

4700 SERIES GENERAL PURPOSE POWER TRANSFORMERS

60VA to 150VA UL 5085-1,-2 formerly UL 50 Non-fused Wire leads or quick connects Custom specification/design available

4900 SERIES PRINTED CIRCUIT MOUNT POWER TRANSFORMERS

1.1VA to 36VA UL 5085-1,-2 formerly UL 506 Drop in replacement Split bobbin design Signal or dual primary voltage Custom specification/design available



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Applications	HVAC	Industrial controls, garage door openers
	Industrial	small power supplies, control boards
	Motor control	lighting/monitoring controls, vending machines
Specifications		
Primary Voltage- AC	120, 208, 240, 230, 277, 460, 480, 575	Single 115VAC, 6-pin Dual 115/230VAC, 8-pin
Secondary Voltage- DC	24	Series 10-120VCT Parallel 6-60VAC
Insulation Class	UL Class B (130°C)	UL Class B (130°C)
Wire Size	Standard 18 AWG stranded, 12in	N/A
QC size	Standard .250in x .032in	N/A
Terminations	Type BB same side Type AB opposite side	PCB through hole design
Frequency	50/60 Hz	50/60 Hz
Mounting Options	Type K foot mount	PCB through hole design
Other Data		
Secondary Fusing Requirement		
Shielding		Electrostatic shielding not required due to split bobbin
Dielectric Strength		1500Vrms
Link to datasheet	4700 SERIES GENERAL PURPOSE POWER TRANSFORMERS	4900 SERIES PRINTED CIRCUIT MOUNT POWER TRANSFORMERS

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