

Panasonic

ideas for life



Short Form Relays

Panasonic Relay Technology Innovation across the board.

Telecommunications, machine construction, measurement and control systems, automotive electronics, building security and installation – today there is virtually no branch of human activity that can exist without using modern relays. Panasonic Electric Works is able to meet both simple or complex demands from its vast range of sophisticated, economic switching technologies by offering the relay most appropriate to solving the specific application.

With over 30 years experience at the forefront of relay innovation and development, Panasonic today offers one of the world's most comprehensive ranges of electro-mechanical and semiconductor types. Currently our product range extends from ultra-miniature SMD semiconductor types to robust, compact industrial devices. Load switching capability ranges from low-level signals to double-digit ampere values. Panasonic relays are available for all common mounting configurations with screw, PCB, solder or surface mount terminals to meet most demands of operating environments or conditions.

With its well established, comprehensive T and G series relays, we are making significant contributions within the field of global data transmission.

Panasonic power relays, particularly those of the J, L and C series, are not only used in mains isolation applications, but also in diverse ranges of consumer appliances, automotive electrics and diverse OEM manufacturing industries.

In the field of safety of man and machine, the SF-series relays, with forcibly guided contacts, have set a new standard of security.

Panasonic has developed a wide range of SMD minia-

ture relays for the new generation of surface mounting, automated assembly processes. In addition to electro-mechanical SMD types such as TQ, TX, GN, GQ and CP series, we have made significant developments in the rapidly expanding field of SSR and PhotoMOS relays.



If your application requires long lifetime, stable behavior, small size or high switching speed, semiconductor relays are definitely the best choice for you. Within our broad product range, you can find relays to switch low level loads or double-digit ampere values. Various package options are also available. In other words, our semiconductor relays complement our electromechanical relay selection to allow us to exactly meet your needs.

For us, supplying quality products is paramount. To guarantee superior quality, the company has implemented strict testing and inspection procedures to comply with or even exceed most international specifications. Of course, we have ISO9001 certification.

If you need more detailed information about Panasonic relays, please ask us to send you the complete relay catalog.

Soldering Guidelines for Lead-Free Solder

Our products support lead-free soldering processes. Please contact a Panasonic sales office to find out when each relay will support lead-free solder.

If you are using Sn-Pb eutectic solder, mounting conditions can remain as they are.

When using lead-free solder for our products, please adhere to the following soldering guidelines:

- DIP type

The conditions for mounting with lead-free solder are: preheating at 120°C within 120 seconds and soldering at 260 ±5°C within 6 seconds. (Soldering of PhotoMOS relays can be carried out at 260°C within 10 seconds.)

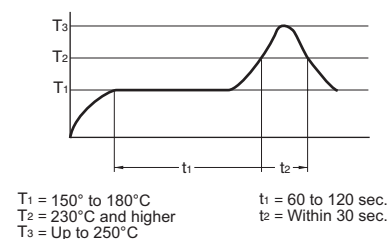
The reliability of the solder at the joining part can vary greatly depending on the actual mounting conditions. Influencing factors are: the type of lead-free solder, the landscape of the PCB, the mounting conditions.

- SMT type

We recommend the following temperature profile as a

condition for automatic mounting when using lead-free solder.

- Recommended temperature profile condition during reflow soldering



- Cautions when mounting

The relay temperature may rise depending on the mounting density and the heating method of the reflow oven. Accordingly, please set the temperature so that the soldered parts of the relay terminals do not exceed the mounting conditions given above. We recommend checking the temperature rise at each part to be soldered under the actual conditions.

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Product/Application Selector Chart

Category		Signal Relays										Coaxial Switches	High Frequency Relays	
	Product Name	SX (ASX)	GN (AGN) GQ (AGQ)	TX TX-D TX-S	TQ	TQ (SMD)	TN	TK	HY	DS	DS2Y	RD (ARD)	RJ (ARJ)	RX (ARX)
Home Appliances	A/V								Muting					
	Amenities													
	Cooking													
	Other equipment													
	Home Automation													
Business	Office equipment								Pocket PC					
	Security				Emergency alarms									
	Automotive • Railway • Traffic						Vehicle information and communication system		Door mirrors					
	Vending machine • CD									Money exchange machine				
	Game equipment													
Communications Measurement	Telephones		Switch board/ transmitters	Switch board/ transmitters	Switch board/ Push-button telephone		FAX		Push-button telephone					
	Communication equipment				Communications equipment • LAN	LAN	LAN							
	Computers						Hard Disk Drive	Hard Disk Drive		Hard Disk Drive				
	Measuring instruments	Temperature measuring instrument					Board tester						High-frequency attenuator	
	Medical equipment				X-ray equipment					CT Scanner				
Machinery	Robots													
	NC machines													
	Conveyor machinery									Elevator				
	Injection molders									Emergency circuits				
	Agricultural/gardening equipment													
Equipment	Equipment				Warning units									
	Control panels													
	Engineering													
	Electric power		Automatic inspection equipment	Automatic inspection equipment										

High Frequency Relays					Power Relays									
RE (ARE)	RK	RA (ARA)	RP	RS	DE	PE (APE) PA PQ	MC	DS-P	DY (ADY)	DK	DJ (ADJ)	DQ (ADQ)	S ST	SP
Tuner STB	Tuner STB													A/V
														Amenities
														Cooking
														Other equipment
											Network equipment	Network equipment	Remote controller	Remote controller
														Home Automation
														Office equipment
														Security
														Automotive • Railway • Traffic
														Vending machine • CD
														Game equipment
														Telephones
														Communication equipment
														Computers
														Measuring instruments
														Medical equipment
														Robots
														NC machines
														Conveyor machinery
														Injection molders
														Agricultural/gardening equipment
														Equipment
														Control panels
														Engineering
														Electric power

Product/Application Selector Chart

Category		Power Relays for general use						For industrial machines		J&L Series Power Relays			
Home Appliances	Product Name	HN (AHN)	HJ HK (AHK)	HC HL	HP	HG	HE	EP (AEP)	EJ (AEJ)	LF (ALF)	LE (ALE)	LZ (ALZ)	LJ (ALJ)
	A/V												
	Amenities			Air-conditioner			Air-conditioner			Air-conditioner			Air-conditioner
	Cooking										Microwave ovens	Microwave ovens	Microwave ovens
	Other equipment						Electric water heaters			Refrigerators	Refrigerators		Refrigerators
	Home Automation												
Business	Office equipment						Pocket PC			Pocket PC	Pocket PC	Office Automation equipment	
	Security												
	Automotive • Railway • Traffic												
	Vending machine • CD			Lamp units	Solenoid		Power supply units						
	Game equipment												
Communications Measurement	Telephones												
	Communication equipment												
	Computers			Sequence units		Power supply units							
	Measuring instruments												
	Medical equipment												
Machinery	Robots												
	NC machines			Sequence units				Spot welder	Spot welder				
	Conveyor machinery							Remote control conveyance vehicle	Remote control conveyance vehicle			UPS	
	Injection molders			Sequence units									
	Agricultural/gardening equipment		For heaters	For heaters			For heaters						
Equipment	Equipment							Uninterruptive power supplies/ inverter	Uninterruptive power supplies/ inverter				
	Control panels												
	Engineering												
	Electric power							Development device for poles	Development device for poles				

J & L Series Power Relays														Safety Relays			
LD (ALD)	LA (ALA)	LK-T LK-Q	LK LK-S LK-P	JQ	JS	JV-N	JW	JM	JT-V JT-N	JC	EB (AEB)	SF Slim type	SF	SF Double contact			
	Audio monitor	TV monitor/ Power supply units	TV monitor/ Power supply units														A/V
Air-conditioner		Air-conditioner	Air-conditioner				Air-conditioner	Air-conditioner									Amenities
Microwave ovens				Electric water heaters	Electric rice cookers	Electric rice cookers	Microwave ovens		Ovens								Cooking
Refrigerators		Refrigerators	Refrigerators		Refrigerators	Iron		Refrigerators									Other equipment
		Power supply units	Power supply units														Home Automation
		Laser Beam Printer/Cathode Ray Tube	Laser Beam Printer/Cathode Ray Tube	Pocket PC			Pocket PC										Office equipment
																	Security
											42V car • Motor assist car						Automotive • Railway • Traffic
																	Vending machine • CD
																	Game equipment
		Power supply units	Power supply units	FAX													Telephones
																	Communication equipment
		Power supply units	Power supply units				Power supply units										Computers
																	Measuring instruments
																	Medical equipment
																	Robots
																	NC machines
											UPS						Conveyor machinery
																	Injection molders
																	Agricultural/gardening equipment
																	Equipment
																	Control panels
																	Engineering
																	Electric power

Product/Application Selector Chart

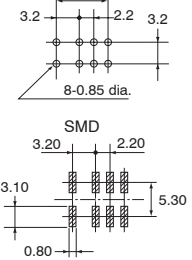
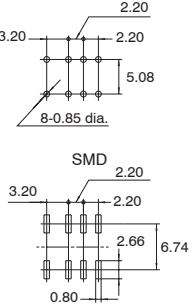
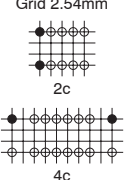
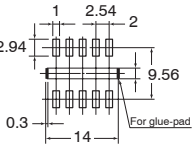
Category		Automotive										
	Features	Twin			Single							
	Product Name	CJ	CT	CT Power	JJ-M	JJ-M (double make contact)	CJ	CT	CT Power	CP	CP Power	CY JS-M
Safety	Headlights (incl. HID)											
	Tail lights											
	Fog lights (front and rear)											
	Signal lights											
	Windshield wipers											
	Power mirrors (also ones with heaters)											
	Windshield washers											
	Defogger											
	Horn											
Power Train Control	Blower fan											
	Radiator fan motor											
	Engine starter motor											
	EPS (electronic power steering)											
	Magnetic clutch											
	ABS/TRC											
	Semi-active suspension											
Comfort	Power sunroof											
	Power seats											
	Hatch											
	Power window motor											
	Keyless entry											
	Door lock											
	Sliding door											
	Car security											
	Seat heater											
	Car stereo											
	Interior lighting											
	Auto antennae											
	Cruise control											
Special Vehicle	Electric, hybrid and fuel cell vehicles											
	Motorcycles											
	Forklifts											

Automotive											
SMD	Quiet		Power versions				Others				
CP-SMD	CQ	CR	CV	CM	CB	CA	PhotoMOS AQY, AQV, AQW	GQ,GN	EB	EV	
											Headlights (incl. HID)
											Tail lights
											Fog lights (front and rear)
											Signal lights
											Windshield wipers
											Power mirrors (also ones with heaters)
											Windshield washers
											Defogger
											Horn
											Blower fan
											Radiator fan motor
											Engine starter motor
											EPS (electronic power steering)
											Magnetic clutch
											ABS/TRC
											Semi-active suspension
											Power sunroof
											Power seats
											Hatch
											Power window motor
											Keyless entry
											Door lock
											Sliding door
											Car security
											Seat heater
											Car stereo
											Interior lighting
											Auto antennae
											Cruise control
											Electric, hybrid and fuel cell vehicles
											Motorcycles
											Forklifts

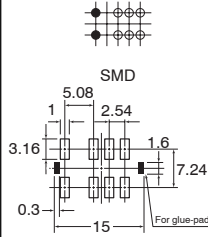
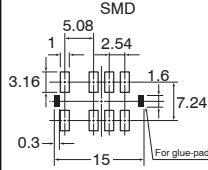
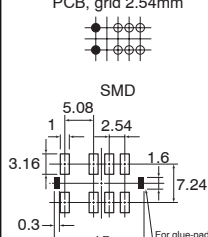
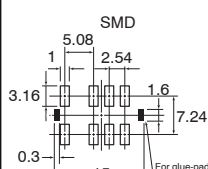
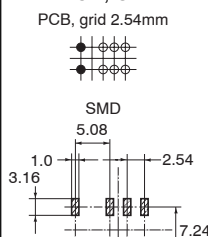
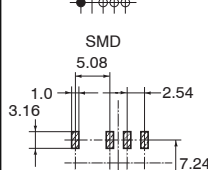
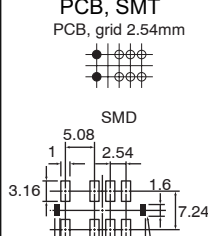
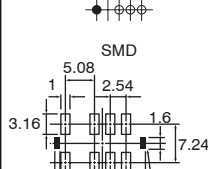
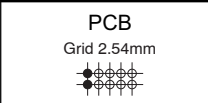
About the Selector Chart

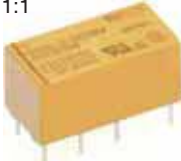
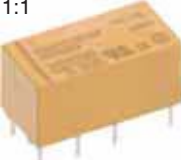
This selector chart is designed to help you quickly select a relay best suited for your needs. Please note: the values given for switching current and switching voltage do not necessarily indicate standard operating conditions. For the nominal switching capacity and other critical values, please refer to the respective data sheet. In case of doubt, please contact your Panasonic representative.

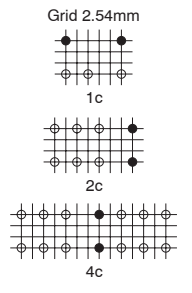
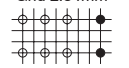
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
★ GN (SMD) 1:1  10.6 x 5.7 x 9.0mm	• Compact slim body saves space • Outstanding surge resistance • The use of twin crossbar contacts ensures high contact reliability • RoHS compliant	Max.: 1A Min.: 10μA 	• 110V DC • 125V AC	2c	(DC) 1.5, 3, 4.5, 6, 9, 12, 24V
★ GQ (SMD) 1:1  10.6 x 7.2 x 5.2/5.4mm	• Compact flat body saves space • Outstanding surge resistance • The use of twin crossbar contacts ensures high contact reliability • RoHS compliant	Max.: 1A Min.: 10μA 	• 110V DC • 125V AC	2c	(DC) 1.5, 3, 4.5, 6, 9, 12, 24V
★ TQ 1:1  14 x 9 x 5mm	• 1,500V FCC • 4-pole model available • RoHS compliant	Max.: 1A Min.: 10μA 	• 110V DC • 125V AC	2c, 4c	(DC) 3, 4.5, 5, 6, 9, 12, 24, 48V
★ TQ (SMD) 1:1  14 x 9 x 5.6mm	• Ultra low profile 5.8mm • Surge withstand 2,500V • 3 types of surface-mount terminals available • RoHS compliant	Max.: 2A Min.: 10μA 	• 220V DC • 125V AC	2c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 140mW (1.5 - 12V DC) 230mW (24V DC) 1 coil latching: 100mW (1.5V - 12V DC) 120mW (24V DC)	750Vrms	1000Vrms	1500Vrms	1,500V FCC 2,500V Telcordia	PCB, SMT 	UL, CSA, BSI
Single side stable: 140mW (1.5 - 12V DC) 230mW (24V DC) 1 coil latching: 100mW (1.5V - 12V DC) 120mW (24V DC)	750Vrms	1000Vrms	1500Vrms	1,500V FCC 2,500V Telcordia	PCB, SMT 	UL, CSA, BSI
Single side stable: 140mW (3 - 12V DC) 200mW (24V DC) 300mW (48V DC) 1 coil latching: 100mW (3 - 12V DC) 150mW (24V DC) 2 coil latching: 200mW (3 - 12V DC) 300mW (24V DC)	750Vrms	1000Vrms	1000Vrms	1,500V FCC	PCB Grid 2.54mm 	UL, CSA
Single side stable: 140mW (up to 12V DC) 200mW (24V DC) 300mW (48V DC) 1 coil latching: 70mW (up to 12V DC) 100mW (24V DC) 2 coil latching: 140mW (up to 12V DC) 200mW (24V DC)	1000Vrms	1500Vrms	1500Vrms	1,500V FCC 2,500V Telcordia	SMT 	UL, CSA

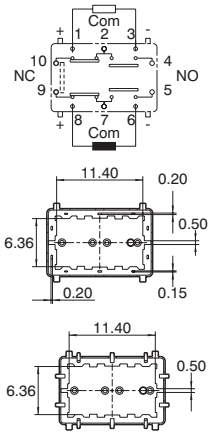
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
★ TX (SMD) 1:1  15 x 7.4 x 8.2mm	- Surge withstand 2,500V - High contact capacity 2A 30V DC - Breakdown voltage between contacts and coil 2,000V 3 types of surface-mount terminals available - RoHS compliant	Max.: 2A Min.: 10μA 	220V DC 220V AC	2c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V
TX-S (SMD) 1:1  15 x 7.4 x 8.2/8.4mm	- Higher sensitivity - Nominal operating power, 50mW 1,500V FCC 3 types of surface-mount terminals available - RoHS compliant	Max.: 1A Min.: 10μA 	110V DC 125V AC	2c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24V
SX (SMD) 1:1  15 x 7.4 x 8.2/10mm	- High contact reliability over a long life has been made possible for low level loads - High sensitivity of 50mW - Low thermal electromotive force - RoHS compliant	Max.: 0.01A Min.: 10μA 	10V DC	2c	(DC) 1.5, 3, 4.5, 6, 9, 12, 24V
TX-D (SMD) 1:1  15 x 7.4 x 8.2/8.4mm	- High-insulation relay that conforms to the insulation level provided for in the EN41003 3 types of surface-mount terminals available - RoHS compliant	Max.: 2A Min.: 10μA 	Break Before Make: 220V DC 250V AC Make Before Break: 125V DC 125V AC	2c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24V
TN 1:1  14 x 5.6 x 9.8mm	- Slim size 1,500V FCC - RoHS compliant	Max.: 1A Min.: 10μA 	110V DC 125V AC	2c	(DC) 3, 4.5, 5, 6, 9, 12, 24, 48V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 140mW (up to 24V DC) 270mW (48V DC) 1 coil latching: 100mW 2 coil latching: 200mW	1000Vrms	1000Vrms	2000Vrms	1,500V FCC 2,500V Telcordia	PCB, SMT PCB, grid 2.54mm  SMD 	UL, CSA, BSI
Single side stable: 50mW (1.5 - 12V DC) 70mW (24V DC) 1 coil latching: 35mW (1.5 - 12V DC) 50mW (24V DC) 2 coil latching: 70mW (1.5 - 12V DC) 150mW (24V DC)	750Vrms	1000Vrms	1800Vrms	1,500V FCC 2,500V Telcordia	PCB, SMT PCB, grid 2.54mm  SMD 	UL, CSA, BSI
Single side stable: 50mW (1.5 - 12V DC) 70mW (24V DC) 1 coil latching: 35mW (1.5 - 12V DC) 50mW (24V DC) 2 coil latching: 70mW (1.5 - 12V DC) 150mW (24V DC)	750Vrms	1000Vrms	1000Vrms	-	PCB, SMT PCB, grid 2.54mm  SMD 	UL, CSA, BSI
Single side stable: 200mW (1.5 - 12V DC) 230mW (24V DC) 1 coil latching: 150mW (1.5 - 12V DC) 170mW (24V DC)	1000Vrms	1000Vrms	2000Vrms	1,500V FCC 2,500V Telcordia	PCB, SMT PCB, grid 2.54mm  SMD 	UL, CSA, BSI
Single side stable: 140mW (up to 12V DC) 200mW (24V DC) 300mW (48V DC) 1 coil latching: 100mW (3 - 12V DC) 150mW (24V DC) 2 coil latching: 200mW (3 - 12V DC) 300mW (24V DC)	750Vrms	1000Vrms	1000Vrms	1,500V FCC	PCB Grid 2.54mm 	UL, CSA

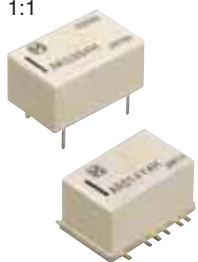
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
TK 1:1  10.6 x 9 x 4mm	- Low profile 4mm - High contact capacity 2A - Surge withstand voltage between contact and coil 2,500V - RoHS compliant	Max.: 2A Min.: 10µA 	220V DC 220V AC	1c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24V
DS 1:1  20 x 9.9 x 9.8mm	1500V FCC - High switching power - RoHS compliant	Max.: 2A Min.: 10µA 	220V DC 250V AC	1c, 2c, 4c	(DC) 1.5, 3, 5, 6, 9, 12, 24, 48V
★ DS2Y 1:1  20 x 9.9 x 9.3mm	- High sensitivity 2 Form C contact 1,500V FCC - Sealed construction - RoHS compliant	Max.: 2A Min.: 10µA 	220V DC 250V AC	2c	(DC) 1.5, 3, 5, 6, 9, 12, 24, 48V
HY 1:1  12 x 7.4 x 10.1mm	- High sensitivity 150mW / 200mW - RoHS compliant	Max.: 1A Min.: 10µA 	60V DC	1c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24V

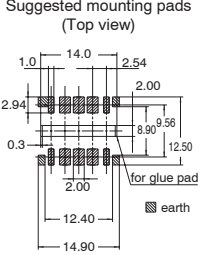
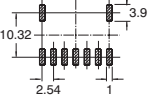
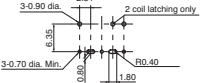
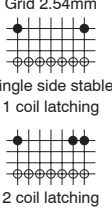
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 140mW (up to 12V DC) 270mW (24V DC) 1 coil latching: 100mW (3 - 12V DC) 150mW (24V DC) 2 coil latching: 200mW (1.5 - 9V DC) 250mW (12V DC) 400mW (24V DC)	750Vrms	1000Vrms	1500Vrms	1,500V FCC 2,500V Telcordia	PCB Grid 2.54mm 	UL, CSA 
M type: Single side stable: 400mW 1 coil latching: 180mW 2 coil latching: 360mW S type: Single side stable: 200mW 1 coil latching: 90mW 2 coil latching: 180mW	1000Vrms (DS1-S: 500Vrms)	1000Vrms	1500Vrms (DS1-S: 1000Vrms)	1,500V FCC	PCB Grid 2.54mm 	UL, CSA 
Single side stable: 200mW (up to 24V DC) 300mW (48V DC)	750Vrms	1000Vrms	1000Vrms	1,500V FCC	PCB Grid 2.54mm 	UL, CSA 
Standard: 200mW High sensitivity: 150mW	500Vrms	-	1000Vrms	-	PCB Grid 2.54mm 	UL, CSA 

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
★ RD SPDT 1:2  34 x 13.2 x 39mm	- Coaxial relay - Up to 26.5GHz (18GHz) - Impedance 50Ω - SPST high power version available - RoHS compliant HF Characteristics at 18GHz: - Isolation min. 60dB - Insertion loss max. 0.5dB - V.S.W.R. max. 1.5dB - TTL Version available	DC: 100mA (indicator) HF: 120W (3GHz)	• 30V DC (indicator)	SPDT	(DC) 4.5, 5, 12, 24V
★ RD TRANSFER 1:2  32 x 32 x 39mm	- Coaxial relay - Up to 26.5GHz (18GHz) - Impedance 50Ω - SPST high power version available - RoHS compliant HF Characteristics at 18GHz: - Isolation min. 60dB - Insertion loss max. 0.5dB - V.S.W.R. max. 1.5dB - TTL Version available	DC: 100mA (indicator) HF: 120W (3GHz)	• 30V DC (indicator)	DPDT	(DC) 4.5, 5, 12, 24V
RD SP6T 1:4  80 x 80 x 39.5mm	- Coaxial relay - Up to 13GHz (18GHz) - Terminated type available - Impedance 50Ω - RoHS compliant HF Characteristics at 13GHz: - Isolation min. 65dB - Insertion loss max. 0.4dB - V.S.W.R. max. 1.5dB	DC: 100mA (indicator) HF: 120W (3GHz)	• 30V DC (indicator)	SP6T	(DC) 4.5, 5, 12, 24V
★ RJ (SMD) 1:1  14 x 9 x 8.2mm	- Shielded HF relay - Up to 8GHz - Impedance 50Ω - RoHS compliant HF Characteristics at 5GHz: - Isolation min. 35dB - Insertion loss max. 0.5dB - V.S.W.R. max. 1.25	DC: 0.3A HF: 1W (5GHz)	• 30V DC	2c	(DC) 3, 4.5, 12, 24V

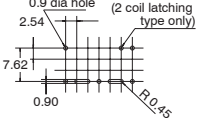
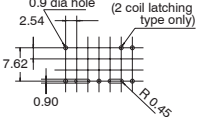
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 840-970mW (4.5, 12, 24V) 2 coil latching: 700-900mW (4.5, 12, 24V) Latching with TTL driver (self cut-off function): 5, 12, 24V	500Vrms	500Vrms	500Vrms	-	SMA	
Single side stable: 1540-1670mW (4.5, 12, 24V) 2 coil latching: 1200-1400mW (4.5, 12, 24V) Latching with TTL driver (self cut-off function): 5, 12, 24V	500Vrms	500Vrms	500Vrms	-	SMA	
Single side stable: 840mW (4.5, 12V) 970mW (24V) Latching: 700mW (SET 4.5V) 750mW (SET 12V) 900mW (SET 24V)	500Vrms	500Vrms	500Vrms	-	SMA	
Single side stable: 200mW 2 coil latching: 150mW	500Vrms	500Vrms	500Vrms	-	PCB, SMT 	

High-Frequency

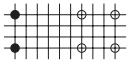
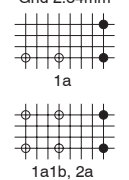
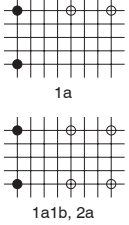
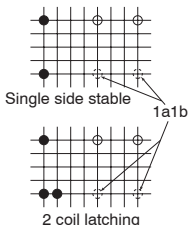
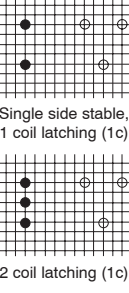
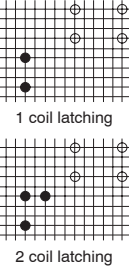
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
RA 1:1  14.7 x 9.7 x 5.9mm	• HF relay in SMT version • Up to 1GHz • Impedance 50Ω • RoHS compliant HF Characteristics at 1GHz: • Isolation min. 20dB • Insertion loss max. 0.3dB • V.S.W.R. max. 1.2	DC: 1A HF: 3W (1GHz, carrying point to carrying current)	• 30V DC	2c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V
★ RE (SMD) 1:1  20.2 x 11.2 x 8.9/9.6mm	• HF relay • Up to 2.6GHz • Impedance 50/75Ω • SMT and PCB version available • RoHS compliant HF Characteristics at 2.6GHz: • Isolation min 30dB • Insertion loss max. 0.7dB • V.S.W.R. max. 1.7	DC: 0.5A HF: 1W (2.6GHz)	• 30V DC	1c	(DC) 3, 4.5, 6, 9, 12, 24V
★ RS (SMD) 1:1  14 x 8.6 x 7/8mm	• HF relay • Up to 3GHz • Impedance 50/75Ω • Silent type available • RoHS compliant HF Characteristics at 3GHz: • Isolation min. 30dB • Insertion loss max. 0.3dB • V.S.W.R. max. 1.4	DC: 0.5A HF: 10W (3GHz, contact carrying)	• 30V DC	1c	(DC) 3, 4.5, 9, 12, 24V
RK 1:1  20.2 x 11.2 x 9.7mm	• HF relay for broadcasting • Up to 1.5GHz • Impedance 50/75Ω • Latching types available • RoHS compliant HF Characteristics: • Isolation min. 60dB (at 1.5GHz) • Insertion loss max. 0.3dB (at 900MHz) • V.S.W.R. max. 1.5 (at 900MHz)	DC: 0.5A HF: 10W	• 30V DC	1c	(DC) 3, 4.5, 5, 6, 9, 12, 24V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 140mW (1.5 - 12V) 200mW (24V) 300mW (48V) 1 coil latching: 70mW (1.5 - 12V) 100mW (24V) 2 coil latching: 140mW (1.5 - 12V) 200mW (24V)	750Vrms	1000Vrms	1000Vrms	-	SMT Suggested mounting pads (Top view) 	
Single side stable: 200mW	500Vrms	-	1000Vrms	-	PCB, SMT Grid 2.54mm 	
Single side stable: 200mW 1 coil latching: 200mW 2 coil latching: 400mW	500Vrms	-	1000Vrms	-	PCB, SMT 	
Single side stable: 200mW 1 coil latching: 200mW 2 coil latching: 400mW	500Vrms	-	1000Vrms	-	PCB Grid 2.54mm 	

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
RP 1:1  10.6 x 9 x 4mm	• Low profile HF relay • Up to 1.8GHz • Impedance 50Ω • RoHS compliant HF Characteristics at 1.8GHz: • Isolation min. 10dB • Insertion loss max. 1dB • V.S.W.R. max. 1.3	DC: 0.1A HF: 1W (1.8GHz)	• 30V DC	1c	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24V
RX 1:1  20.5 x 12.4 x 9.4mm	• Shielded HF-Relay • Up to 3 GHz • Impedance 50Ω • RoHS compliant HF Characteristics at 2.5GHz • Isolation min. 60dB • Insertion loss max. 0.2dB • V.S.W.R. max. 1.2	DC: 0.5A HF: 10W (2.5GHz)	• 30V DC	1c	(DC) 3, 4.5, 6, 9, 12, 24V
RX-P 1:1  20.5 x 12.4 x 9.2mm	• Shielded HF-Relay • 60W contact carrying power • Up to 2.5 GHz • Impedance 50Ω • RoHS compliant HF Characteristics at 2.5GHz • Isolation min. 60dB • Insertion loss max. 0.2dB • V.S.W.R. max. 1.2	DC: 0.5A HF: 40W (2.5GHz)	• 30V DC	1c	(DC) 3, 4.5, 6, 9, 12, 24V

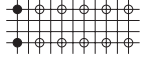
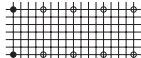
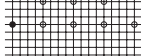
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 140mW (1.5 - 12V) 270mW (24V)	750Vrms	-	1500Vrms	-	PCB Grid 2.54mm 	
Single side stable: 200mW 1 coil latching: 200mW 2 coil latching: 400mW	500Vrms	-	1000Vrms	-	PCB  (2 coil latching type only)	
Single side stable: 200mW 1 coil latching: 200mW 2 coil latching: 400mW	500Vrms	-	1000Vrms	-	PCB  (2 coil latching type only)	

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
★ DE 1:2  25 x 12.5 x 12.5mm	- Conforms to VDE0631 - Low operating power - Compact body saves space - Creepage & clearance distance >Min 8mm - RoHS compliant	Max.: 10/16A (1a) 10A 16A 8A (1a1b, 2a) 8A	230V DC 440V AC	1a, 1a1b, 2a	(DC) 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V
DSP 1:2  20.2 x 11 x 10.5mm	- High switching capacity - High sensitivity - High contact welding resistance - High breakdown voltage - RoHS compliant	Max.: 8A (1a) 8A 5A (1a1b, 2a) 5A	220V DC 400V AC	1a, 1a1b, 2a	(DC) 3, 5, 6, 9, 12, 24V
DK 1:2  20 x 15 x 10mm	- Large capacity in small size - High sensitivity - High breakdown voltage - RoHS compliant	Max.: 10A (1a) 10A 8A (1a1b, 2a) 8A	125V DC 400V AC	1a, 1a1b, 2a	(DC) 3, 5, 6, 9, 12, 24V
DY 1:2  20 x 15 x 9.7mm	- Latching types available - RoHS compliant - Socket available	Max.: 10A (1a) 10A 8A (1a1b) 8A	125V DC 380V AC	1a, 1a1b	(DC) 3, 5, 6, 12, 24V
★ DJ 1:2  29 x 13 x 16/16.5mm	- Latching type - Compact with high capacity - Creepage & clearance distance > 8mm - Optional available with manual test button - RoHS compliant	Max.: 16A 16A	125V DC 400V AC	1a, 1b, 1c, 1a1b, 2a, 2b, 2c	(DC) 5, 6, 12, 24, 48V
DQ 1:2  38 x 29 x 17.3mm	- Latching type - Compact with high capacity - High insulation - RoHS compliant	Max.: 30A 30A	250V DC 250V AC	1a	(DC) 4.5, 6, 9, 12, 24V

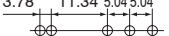
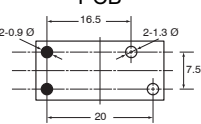
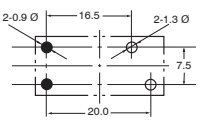
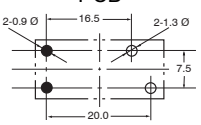
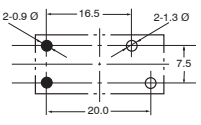
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: 200mW 1 coil latching: 100mW 2 coil latching: 200mW	1000Vrms	4000Vrms (1a1b, 2a)	5000Vrms	12,000V	PCB Grid 2.54mm 	UL, CSA, VDE, TÜV 
Single side stable: 300mW 1 coil latching: 150mW 2 coil latching: 300mW	1000Vrms	2000Vrms	3000Vrms	5,000V	PCB Grid 2.54mm 	TÜV, UL, CSA, SEV 
Single side stable: 200mW 2 coil latching: 200mW	1000Vrms	4000Vrms	4000Vrms	10,000V	PCB Grid 2.54mm 	VDE, TÜV, UL, CSA, SEV 
Single side stable: 200mW 2 coil latching: 200mW	1000Vrms	4000Vrms	4000Vrms	10,000V	PCB Grid 2.54mm 	TÜV, UL, CSA 
Single side stable: 250mW 1 coil latching: 150mW 2 coil latching: 250mW	1000Vrms	-	4000Vrms	10,000V	PCB Grid 2.54mm 	VDE, TÜV, UL, CSA, SEV 
1 coil latching: 500mW 2 coil latching: 1000mW	1500Vrms	-	4000Vrms	10,000V	PCB Grid 2.54mm 	UL, CSA 

Power

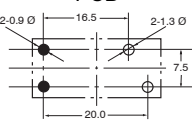
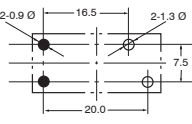
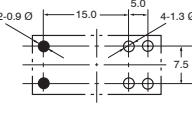
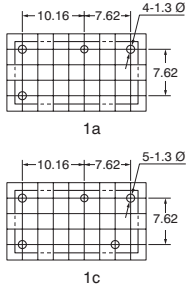
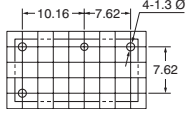
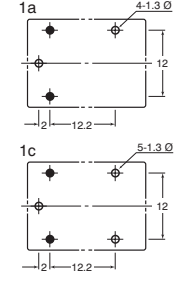
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
S 1:2  28 x 12 x 10.4mm	• High sensitivity • High vibration and shock resistance • Low thermal electromotive force (approx. 3μV) • RoHS compliant	Max.: 4A Min.: 100μA 	• 200V DC • 250V AC	2a2b, 3a1b, 4a	(DC) 3, 5, 6, 12, 24, 48V
ST 1:2  31 x 14 x 11.3mm	• High capacity in small size • High inrush capability • RoHS compliant	Max.: 8A Min.: 1mA 	• 250V DC • 400V AC	1a1b, 2a	(DC) 3, 5, 6, 9, 12, 24, 48V
SP 1:2  2c: 50 x 25.6 x 22mm 4c: 50 x 36.8 x 22mm	• High sensitivity • High vibration and shock resistance • Wide switching range • RoHS compliant	Max.: 15A 	• 110V DC • 250V AC	2c, 4c	(DC) 3, 5, 6, 12, 24, 48V
MC 1:3  45.2 x 40 x 45.5mm	• Minicontactor for controlling motor, air-conditioning and heating loads • Energy saving • Also available in PCB version • 3mm contact opening	Max.: 16A 	• 440V DC • 400V AC	4a, 3a1b, 2a2b	(DC) 3, 5, 6, 12, 24, 48V (AC) 24, 42, 60, 110, 125, 200, 220; 240, 380V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Single side stable: ~200mW (3V - 24V DC) 271mW (48V DC) 1 coil latching: ~100mW (3V - 24V DC) 144mW (48V DC) 2 coil latching: ~200mW	750Vrms	1000Vrms	1500Vrms	-	PCB Grid 2.54mm 	UL, CSA 
Single side stable: 240mW 1 coil latching: 130mW 2 coil latching: 240mW	1200Vrms	2000Vrms	3750Vrms	6,000V	PCB Grid 2.54mm  (Single side stable)	UL, CSA, SEV, VDE, TV rating 
Single side stable: 300mW 2 coil latching: 300mW	1500Vrms	3000Vrms	3000Vrms	-	PCB, Plug-in Grid 2.54mm  2c  4c	UL, CSA, TÜV 
(DC) 500mW (AC) 1VA	2500Vrms	2500Vrms	2500Vrms	-	PCB, screw, plug-in, DIN rail -	UL, CSA 

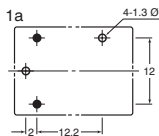
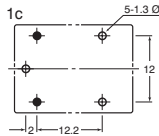
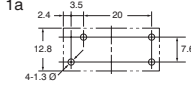
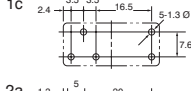
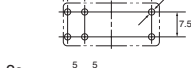
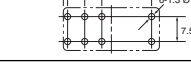
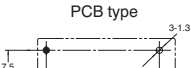
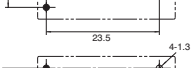
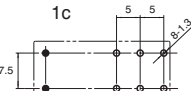
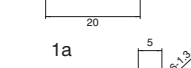
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
★ LD 1:2  20.3 x 7 x 15mm	- Slim type: width 7mm - RoHS compliant	Max.: 3A  3A	30V DC 277V AC	1a	(DC) 4.5, 5, 6, 9, 12, 18, 24V
PA 1:2  20 x 5 x 12.5mm	- Slim size permits higher density mounting - Wide switching capacity - High surge voltage 4,000V - High breakdown voltage 2,000V - RoHS compliant	Max.: 5A  5A	110V DC 250V AC	1a	(DC) 5, 6, 9, 12, 18, 24V
★ PE 1:2  28 x 5 x 15mm	- Slim size permits higher density mounting - Wide switching capacity - High surge voltage 6,000V - High breakdown voltage 4,000V - Creepage & clearance distance > 8mm 1 Form B available upon request	Max.: 6A  6A	300V DC 400V AC	1a, 1b, 1c	(DC) 4.5, 5, 6, 12, 18, 24, 48, 60V
LK 1:2  24 x 11 x 25mm	- High inrush current capability - High insulation resistance between contact and coil - RoHS compliant	Max.: 5A  5A	30V DC 277V AC	1a	(DC) 5, 9, 12, 24V
LK-G 1:2  24 x 11 x 25mm	- Contact gap: 1mm - Three types available: 10A 1mm contact gap type 16A 1mm contact gap type 16A LK high power version - Creepage and clearances contact/coil: min. 6mm. (In compliance with IEC65.) - RoHS compliant	Max.: 10A  10A Max.: 16A  16A	277V AC	1a	(DC) 5, 9, 12, 24V
LK-P 1:2  24 x 11 x 25mm	- High switching capacity - High insulation - High inrush current capability - UL/CSA TV-5 rating - RoHS compliant	Max.: 10A  10A	30V DC 277V AC	1a	(DC) 12, 24V
LK-Q 1:2  24 x 11 x 25mm	- Reduced noise (10dB quieter than LK relay) - High sensitivity (nominal operating power 250mW) - Compliant with TV standards (TV-5 and TV-8) - Slim shape - RoHS compliant	Max.: TV-5: 5A (AC)  5A TV-8: 8A (AC)  8A	30V DC 277V AC	1a	(DC) 5, 9, 12, 24V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
200mW	750Vrms	-	4000Vrms	10,000V	PCB	TÜV, UL, CSA, VDE 
120mW (5 - 18V) 180mW (24V)	1000Vrms	-	2000Vrms	4,000V	PCB Grid 2.54mm 	TÜV, UL, CSA 
170mW (5 - 24V) 217mW (48V) 175mW (60V)	1000Vrms	-	4000Vrms	6,000V	PCB 3.78 11.34 5.04 5.04 	UL, CSA, VDE 
530mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE 
530mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV 
530mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE, TV rating 
250mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE, TV rating 

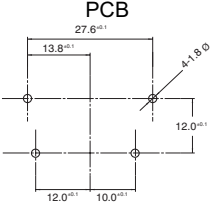
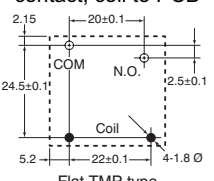
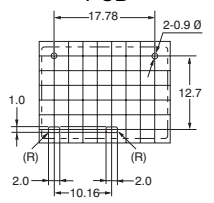
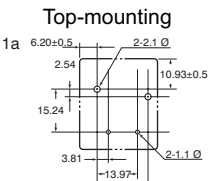
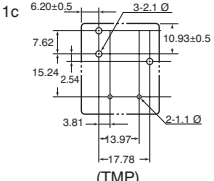
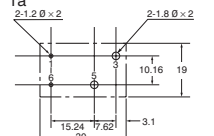
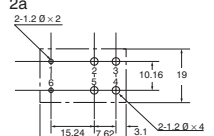
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
LK-S 1:2  24 x 11 x 25mm	• High sensitivity 250mV • High inrush current capability • High insulation resistance between contact and coil • RoHS compliant	Max.: 5A 	• 30V DC • 277V AC	1a	(DC) 5, 9, 12, 24V
LK-T 1:2  24 x 11 x 25mm	• High inrush current capability • UL/CSA TV-8 rating • High insulation resistance • High noise immunity realized by the card separation structure between contact and coil • RoHS compliant	Max.: 8A 	• 277V AC	1a	(DC) 5, 9, 12, 24V
LA 1:2  24 x 12 x 25mm	• Slim type: 2 Form A • High insulation resistance between contact and coil • RoHS compliant	Standard: Max.: 3A (3A rated)  Power type: Max.: 5A (5A, TV-4 rated) 	• 30V DC • 277V AC	2a	(DC) 12, 24V
★ JQ 1:2  20 x 10 x 15.6mm	• High electrical noise immunity • High switching capacity • High surge voltage 8,000V • RoHS compliant	Standard: Max.: 5A  Power type: Max.: 10A 	• 277V AC	1a, 1c	(DC) 3, 5, 6, 9, 12, 18, 24, 48V
PQ 1:2  20 x 10 x 15.6mm	• High electrical noise immunity • High sensitivity 200mW • High surge voltage 8,000V • RoHS compliant	Max.: 5A 	• 110V DC • 250V AC	1a	(DC) 3, 5, 6, 9, 12, 18, 24V
LS 1:2  19.5 x 15.5 x 14.8mm	• 10A compact cube power relay • Universal footprint • RoHS and EN60335/4 compliant	Max.: 10A 	• 277V AC	1a, 1c	(DC) 5, 6, 9, 12, 18, 24, 48V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
250mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE, TV rating 
250mW	1000Vrms	-	4000Vrms	10,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE, TV rating 
530mW	1000Vrms	1000Vrms	4000Vrms	10,000V	PCB 	TÜV, UL, CSA, SEV, SEMKO 
200mW (1a) 400mW (1c)	1000Vrms (1a) 750Vrms (1c)	-	4000Vrms	8,000V	PCB 	UL, CSA, TÜV, VDE, SEMKO 
200mW	1000Vrms	-	4000Vrms	8,000V	PCB 	UL, CSA, TÜV, SEV, SEMKO, VDE 
360mW	750Vrms	-	1500Vrms	-	PCB 	UL, CSA, VDE 

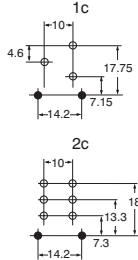
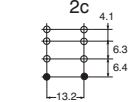
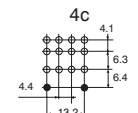
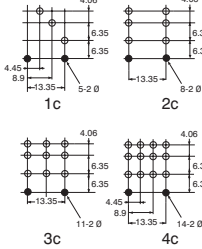
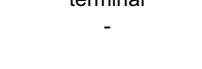
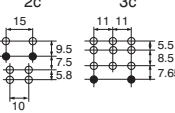
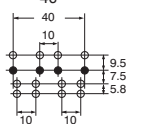
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
★ JS 1:2  22 x 16 x 16mm	- Ultra-miniature size with uni-versal terminal footprint - High switching capacity 10A - RoHS compliant	Max.: 10A 	100V DC 277V AC	1a, 1c	(DC) 5, 6, 9, 12, 18, 24, 48V
★ JW 1:2  28.6 x 12.8 x 20mm	- High dielectric withstanding for transient protection - Class B coil insulation types available - RoHS compliant	Standard: Max.: 5A (2a, 2c)  High capacity: Max.: 10A (1a, 1c) 	100V DC 440V AC	1a, 1c, 2a, 2c	(DC) 5, 6, 9, 12, 18, 24, 48V
★ LE 1:2  28.6 x 12.4 x 24.9mm	- Ideal for magnetron and heater loads - Excellent heat resistance - High sensitive version available - RoHS compliant	Max.: 16A 	277/400V AC	1a	(DC) 5, 6, 9, 12, 18, 24, 48V
★ LZ 1:2  28.8 x 12.5 x 15.7mm	- Low profile relay (15.7mm) - Low operating power (400mV) - High temperature resistant (105°C) - RoHS compliant	Max.: 16A 	250V DC 440V AC	1a, 1c	(DC) 5, 9, 12, 18, 24, 48V
★ LF 1:2  30.1 x 15.7 x 23.3mm	- Ideal for compressor and inverter loads - High insulation resistance - RoHS compliant	Max.: 25A 	250V AC	1a	(DC) 5, 6, 9, 12, 18, 24V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
360mW	750Vrms	-	1500Vrms	-	PCB 1a  1c 	TÜV, VDE, UL, CSA, complies with TV5 
530mW	1000Vrms	3000Vrms (2a, 2c)	5000Vrms	10,000V	PCB 1a  1c  2a  2c 	TÜV, VDE, UL, CSA, SEV, complies with TV5, SEMKO 
Standard: 400mW High sensitivity: 200mW	1000Vrms	-	4000Vrms	10,000V	PCB, Top-mounting  PCB type  TMP type 	TÜV, UL, CSA, VDE 
400mW	1000Vrms	-	5000Vrms	10,000V	PCB 1c  1a 	VDE, UL, CSA 
900mW	1000Vrms	-	5000Vrms	10,000V	PCB, Top-mounting  TMP type 	UL, CSA, TÜV, VDE, SEMKO 

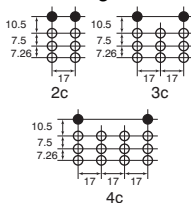
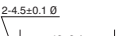
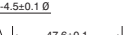
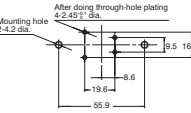
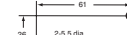
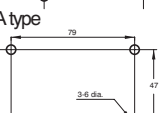
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
LF-G 1:2  30.1 x 15.7 x 23.3mm	• Ideal for compressor and inverter loads • High insulation resistance • RoHS compliant	Max.: 22A 	• 250V AC	1a	(DC) 9, 12, 18, 24V
JM 1:2  Slim: 30.4 x 16 x 26.5mm Flat: 31 x 28.5 x 17.2mm	• Super welding resistance • High surge resistance • Compact high capacity relay for inductive load • RoHS compliant	Max.: 20A 	• 100V DC • 250V AC	1a	(DC) 5, 6, 9, 12, 24, 48V
JV-N 1:2  22 x 16 x 10.9mm	• Compact, flat type with low 10.9mm profile • RoHS compliant	Max.: 16A 	• 110V DC • 277V AC	1a	(DC) 4.5, 6, 9, 12, 24, 48, 100V
JT-V 1:2  PCB: 31.9 x 26.9 x 20.2mm TMP: 32.2 x 27.4 x 27.9mm	• Surge withstand voltage: Min. 6kV • High switching capacity • 2 contact arrangements • Class F type as standard • RoHS compliant	Max.: 30A 	• 30V DC • 277V AC	1a, 1c	(DC) 12, 18, 24, 48V
JC 1:2  30 x 19 x 30.4mm	• Class B coil type available • TV-rated type available • High dielectric withstanding 10,000V surge • Special type with blow-out magnet for high DC loads available • RoHS compliant	Max.: 15A 	• 250V AC Blow-out magnet type: • 250V DC	1a, 2a	(DC) 5, 6, 12, 24, 48V

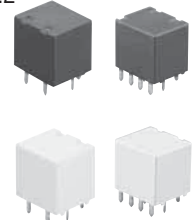
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
1400mW	2500Vrms	-	4000Vrms	6,000V	PCB 	VDE 
900mW	1000Vrms	-	5000Vrms	10,000V	PCB, Top mount contact, coil to PCB 	TÜV, UL, CSA, VDE 
(DC) 200mW (4.5V - 48V) (DC) 600mW (100V)	1000Vrms	-	2500Vrms	4,500V	PCB 	UL, CSA, TÜV 
1000mW	-	1200Vrms	3500Vrms	6,000V	PCB Top-mounting 1a  1c 	UL, C-UL 
900mW (1a) 1000mW (2a)	2000Vrms	2000Vrms (2a)	4000Vrms	10,000V	PCB, Plug-in, Top-mounting 1a  2a 	UL, VDE, SEV, SEMKO CSA, complies with TV5 

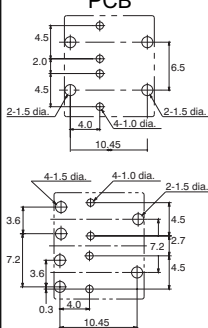
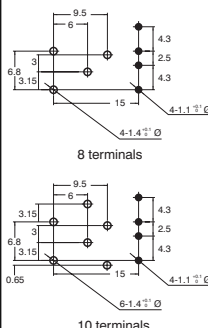
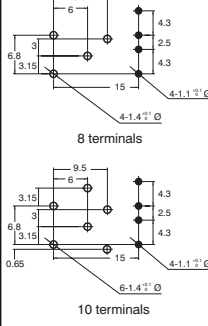
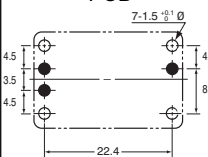
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
HL 1:2  27.2 x 20.8 x 35.4mm	• Large capacity • Compact size • Footprint compatible with competitive types • RoHS compliant	Max.: 15A Min.: 1mA 	• 30V DC • 250V AC	1c, 2c	(DC) 6, 12, 24, 48, 110V (AC) 6, 12, 24, 48, 120, 240V
HJ 1:2  28 x 21.5 x 35/38mm	• 2 contact arrangements same footprint as our popular HC relay • Coil breakdown detection-function (AC type with LED only) • Convenient Screw terminal sockets with finger protection also available • Test button type available • RoHS compliant	Max.: 7A 	• 30V DC • 250V AC	2c, 4c	(DC) 12, 24, 48, 110V (AC) 12, 24, 48, 100, 120, 200, 220/240V
HC 1:2  27.2 x 20.8 x 35.2mm	• Wide applications • Versatile range • Foot print compatible with competitive types • RoHS compliant	Max.: 10A Min.: 1mA 	• 30V DC • 250V AC	1c, 2c, 3c, 4c	(DC) 6, 12, 24, 48, 110V (AC) 6, 12, 24, 48, 120, 240V
HN 1:2  29 x 13 x 28mm	• Slim and compact size • High reliability • RoHS compliant	Max.: 5A 	• 30V DC • 250V AC	1c, 2c	(DC) 5, 6, 12, 24, 48V (AC) 100, 120, 240V
HP 1:2  36 x 25 x 44.5mm	• High reliability • RoHS compliant	Max.: 10A 	• 125V DC • 250V AC	2c, 3c, 4c	(DC) 12, 24, 48, 110V (AC) 12, 24, 48, 115, 220, 240V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
(DC) 900 - 1000mW (AC) 1.2 - 1.3VA	1000Vrms	1500Vrms	2000Vrms	-	PCB, Plug-in, Top-mounting 	UL, CSA, complies with TV5 
(DC) 900 mW (AC) 1.2 - 1.5VA	1000Vrms	2000Vrms	2000Vrms	-	Plug-in 2c  4c 	VDE, UL, CSA, SEV, TV rating 
(DC) 900mW (AC) 1.2VA	700Vrms	700Vrms	2000Vrms	-	PCB, Plug-in, Top-mounting 	VDE, UL, CSA, SEV, TV rating 
(DC) 530mW (AC) 0.9VA	1000Vrms	3000Vrms	5000Vrms	-	Plug-in, Screw terminal - 	UL, C-UL, (VDE) 
2c: (DC): ~1500mW (AC): ~2.0VA 3c: (DC): ~1500mW (AC): ~3.1VA 4c: (DC): ~1500mW (AC): ~4.8VA	2000Vrms	2000Vrms	2000Vrms	-	Plug-in 2c  3c  4c 	VDE, UL, CSA, SEV 

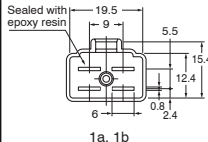
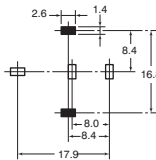
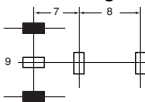
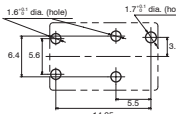
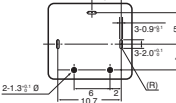
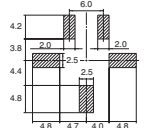
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
HG 1:3  2c: 44 x 36 x 56mm 3c: 36 x 36 x 56mm 4c: 68 x 36 x 56mm	- High capacity 20A - RoHS compliant	Max.: 20A 	125V DC 250V AC	2c, 3c, 4c	(DC) 6, 12, 24, 48, 110V (AC) 6, 12, 24, 48, 115, 220, 240V
HE 1:3  50 x 33 x 35.8mm	- High dielectric withstanding 10,000V surge - High inrush resistance (TV-15: 1 form A) (TV-10: 2 form A) - RoHS compliant	Max.: 30A 	100V DC 277V AC	1a, 2a	(DC) 6, 12, 24, 48, 110V (AC) 12, 24, 48, 120, 240V
EP 1:8  62.4 x 37.9 x 31.3 66.8 x 37.9 x 45 79.9 x 38 x 71 75.5 x 40 x 79 111 x 63 x 74.7	- Small size & light weight - No arc space required - Safety construction - Low operating noise - High contact reliability - RoHS compliant	Max.: 10A  60A  80A  300A 	400V DC	1a	(DC) 12, 24, 48, 100V

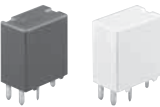
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
2c: (DC): ~1400mW (AC): ~3.6VA 3c: (DC): ~1600mW (AC): ~5.2VA 4c: (DC): ~2000mW (AC): ~7.6VA	2000Vrms	2000Vrms	2000Vrms	-	Plug-in 	UL, CSA 
(DC) 1920mW (AC) 1.7 - 2.7VA	2000Vrms	4000Vrms	5000Vrms	10,000V	Top-mounting Panel cutout  (Plug-in terminal type) (Screw terminal type)  (NEMA terminal type) (Screw terminal type, wide pitch)	TÜV, UL, CSA, VDE, TV rating 
Max.: 1.4W (10A) 5W (60A) 4.5W (80A) 4 - 40W (300A)	2500Vrms	-	2500Vrms	-	PCB 10A PC board type  10A TM type  60A type  80A type  300A type 	- 

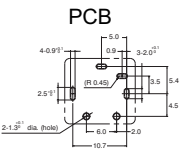
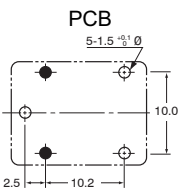
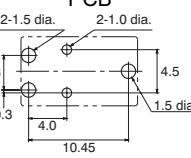
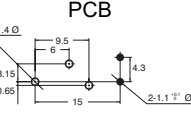
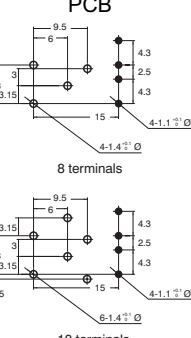
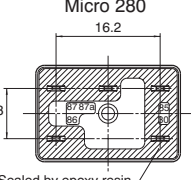
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
Twin					
★ CJ 1:2  8 Pin Print: 13.7 x 12.2 x 13.5mm PiP: 13.7 x 12.2 x 13.8mm 10 Pin Print: 14.4 x 12.2 x 13.5mm PiP: 14.4 x 12.2 x 13.8mm	• Super miniature size • High capacity in a compact body • Pin in Paste available • RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
★ CT 1:2  17.4 x 14 x 13.5mm	• Ultra small size • Twin (1 Form C x 2) • H-bridge type available • Pin in Paste available • RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
★ CT POWER 1:2  17.4 x 14 x 13.5mm	• Ultra small size • Twin (1 Form C x 2) • Footprint same as CT standard type • 30A switching capacity (motor load) • Silent operation • H-bridge type available • Pin in Paste available • RoHS compliant	Max.: 30A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
CR 1:2  24.6 x 17 x 18.5mm	• Quiet • Twin (1 Form C x 2) • Simple footprint enable ease of PC board layout • RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c x 2	(DC) 12V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Standard: 800mW High sensitivity: 640mW	500Vrms	-	500Vrms	-	PCB 	
800mW	500Vrms	-	500Vrms	-	PCB 	
1000mW	500Vrms	-	500Vrms	-	PCB 	
640mW	500Vrms	-	500Vrms	-	PCB 	

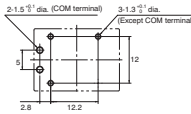
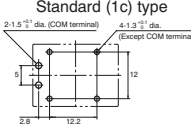
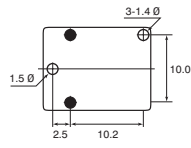
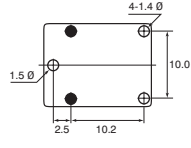
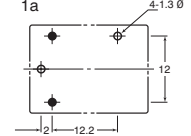
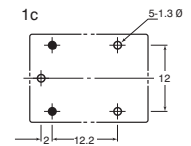
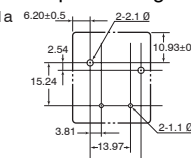
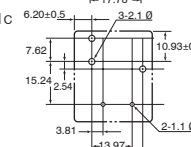
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
Single					
CA 1:2  21.5 x 14.4 x 37mm	• Small size • Light weight • Completely water tight • Automotive direct plug-in • RoHS compliant	Max.: 20A (1a, 1.4W type)  30A (1a, 1.8W type)  20A (1b, 1c) 	• 15V DC (1c - 12V DC type) • 16V DC (1a, 1b - 12V DC type) • 30V DC (1c - 24V DC type)	1a, 1b, 1c	(DC) 12, 24V
CB 1:2  26 x 22 x 25mm	• 40 A rating at 85°C (185°F) • ISO type terminals • High shock resistance for drop test requirements • Low temperature rise • RoHS compliant	Max.: 70A (N.O. H type)  40A (1a, 1c N.O.)  30A (1c N.C.) 	• 16V DC (12V DC type) • 32V DC (24V DC type)	1a, 1c	(DC) 12, 24V
★ CM 1:2  20 x 15 x 22mm	• Half the size, replaces Mini-ISO relay • Wide line-up • Micro-ISO terminal type • RoHS compliant	Max.: 35A (N.O.)  20A (N.C.) 	• 16V DC (12V DC type) • 32V DC (24V DC type)	1a, 1c	(DC) 12, 24V
CN-H 1:2  17 x 10.6 x 18.3mm	• Best space savings in its class • Alternative for micro ISO relay • PC board terminal layout • Low temperature rise—ideal for smart junction boxes • Sealed type • RoHS compliant	Max.: 	• 16V DC	1a	(DC) 12V
★ CP 1:2  14 x 13 x 9.5mm	• Low profile • High capacity • Simple footprint enables ease of PC board layout • 24V DC type available on request • RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1a, 1c	(DC) 12V, 24V
★ CP (SMD) 1:2  14 x 13 x 9.5mm	• Low profile • High capacity • Simple footprint enables ease of PC board layout • RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c	(DC) 12V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
1800mW 1400mW (type S)	500Vrms	-	500Vrms	-	Plug-in 	
1400mW (12V DC type) 1800mW (24V DC type) 1800mW (12V DC, H type)	500Vrms	-	500Vrms	-	PCB, Plug-in  (PCB standard type)	
1500mW (12V DC type) 1800mW (24V DC type)	500Vrms	-	500Vrms	-	PCB, Plug-in 	
450mW 640mW	500Vrms	-	500Vrms	-	PCB 	
640mW	500Vrms	-	500Vrms	-	PCB PCB type 	
640mW	500Vrms	-	500Vrms	-	SMT Surface mount type 	

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
CP POWER 1:2  14 x 13 x 10.5mm	- Low profile - High capacity type: 45A maximum carrying current - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1a, 1c	(DC) 12V
CQ 1:2  17 x 13 x 16.6mm	- Quiet - Less space required - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c	(DC) 12V
★ CJ 1:2  Print : 13.5 x 12.2 x 7.2mm PiP : 13.8 x 12.2 x 7.2mm	- Super miniature size - High capacity in a compact body - Pin in Paste available - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
★ CT 1:2  17.4 x 7.2 x 13.5mm	- Ultra small size - Twin (1 Form C x 2) - H-bridge type available - Pin in Paste available - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
★ CT POWER 1:2  17.4 x 7.2 x 13.5mm	- Ultra small size - Twin (1 Form C x 2) - Footprint same as CT standard type 30A switching capacity (motor load) - Silent operation - H-bridge type available - Pin in Paste available - RoHS compliant	Max.: 30A (N.O.)  10A (N.C.) 	• 16V DC	1c, 1c x 2	(DC) 12V
CV 1:2  22.5 x 15 x 15.7mm	- Low profile - Low temperature rise - Low sound pressure level - Wide line-up - Micro-ISO terminal type - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1a, 1c	(DC) 12V

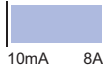
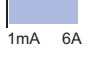
Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
450mW 640mW	500Vrms	-	500Vrms	-	PCB 	
640mW	500Vrms	-	500Vrms	-	PCB 	
Standard: 800mW High sensitivity: 640mW	500Vrms	-	500Vrms	-	PCB 	
800mW	500Vrms	-	500Vrms	-	PCB 	
1000mW	500Vrms	-	500Vrms	-	PCB 	
800mW	500Vrms	-	500Vrms	-	PCB, Plug-in Micro 280  Sealed by epoxy resin	

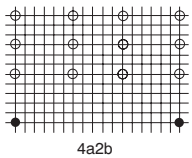
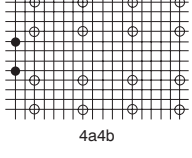
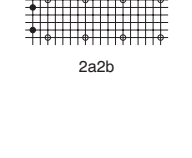
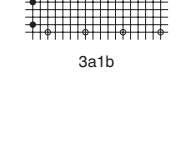
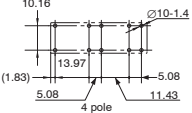
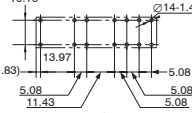
Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
CY 1:2  22 x 16 x 16.4mm	30A nominal switching capacity - H/L type (ideal for lamp loads) - RoHS compliant	Max.: 30A (N.O.)  15A (N.C.) 	• 16V DC	1a, 1c, 1a (H/L type)	(DC) 12V
★ JJM 1:2  15.5 x 12 x 13.9mm	- Compact (half-size) - Perfect for automobile electrical systems - RoHS compliant	Max.: 20A (N.O.)  10A (N.C.) 	• 16V DC	1a, 1c	(DC) 12V
JJM-DM 1:2  15.5 x 12 x 13.9mm	- Small size - Standard terminal pitch employed - Double make contact arrangement - RoHS compliant	Max.: 2 x 6A  	• 16V DC	Double make con- tact	(DC) 12V
JS-M 1:2  22 x 16 x 16.4mm	- Low pick-up voltage for high ambient use - RoHS compliant	Standard: Max.: 10A  High capacity: Max.: 15A 	• 16V DC	1a, 1c	(DC) 9, 12V
JT-N 1:2  PCB: 31.9 x 26.9 x 20.2mm TMP: 32.2 x 27.4 x 27.9mm	- High switching capacity - RoHS compliant	Max.: 30A (1a)  20A (1c N.O.)  10A (1c N.C.) 	• 30V DC • 277V AC	1a, 1c	(DC) 5, 6, 9, 12, 15, 18, 24V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
450mW 640mW	500Vrms	-	500Vrms	-	PCB Standard (1a) type  Standard (1c) type 	
640mW	500Vrms	-	500Vrms	-	PCB 	
1000mW	500Vrms	-	500Vrms	-	PCB 	
640mW	750Vrms	-	1500Vrms	-	PCB 1a  1c 	
800mW	1200Vrms	-	2500Vrms	-	PCB, Top-mounting 1a  1c  (TMP)	UL, CSA 

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current (Min.: see data sheet)	Max. switching voltage	Contact arrangement	Coil voltage
Special Types					
EV 1:8 mm  66.8 x 49.7 x 37.9mm  82.8 x 40 x 79mm  111 x 63 x 75mm	• Small size & light weight • No arc space is required • Safety construction • Low operating noise • High contact reliability • RoHS compliant	Max.: 10A (1a)  80A (1a)  300A (1a) 	• 400V DC	1a	(DC) 12, 24V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
Stable: • 4.5W (80A, 12/24V) • 4.0W (300A, 12/24V)	2500Vrms	-	2500Vrms	-	Screw terminal -	

Type ★ = Popular Type (Picture scale: DIN A4)	Features	Switching current	Max. switching voltage	Contact arrangement	Coil voltage
SFN4D 1:3  53.3 x 33 x 14.5mm	• Polarised relay with forcibly guided contacts according to EN50205, Type B • Safety double contact • Extremely small total power loss • Relay height: 14.5mm • RoHS compliant	Max.: 8A Min.: 10mA 	• 500V DC • 500V AC	4a, 2b	(DC) 5, 9, 12, 16, 18, 21, 24, 36, 48, 60V
SF4D 1:3  53.3 x 33 x 16.5mm	• Polarised relay with forcibly guided contacts according to EN50205, Type B • Safety double contact • RoHS compliant	Max.: 8A Min.: 10mA 	• 400V DC • 400V AC	4a, 4b	(DC) 5, 9, 12, 18, 21, 24, 36, 48, 60V
SF2D 1:3  53.3 x 25 x 16.5mm	• Polarised relay with forcibly guided contacts according to EN50205, Type A • Safety double contact • RoHS compliant	Max.: 8A Min.: 10mA 	• 400V DC • 400V AC	2a, 2b	(DC) 5, 9, 12, 18, 21, 24, 36, 48, 60V
SF3 1:3  53.3 x 25 x 16.5mm	• Polarised relay with forcibly guided contacts according to EN50205, Type A • RoHS compliant	Max.: 8A Min.: 10mA 	• 400V DC • 400V AC	3a, 1b	(DC) 5, 9, 12, 18, 21, 24, 36, 48, 60V
SFS 1:3  40 x 13 x 24mm  50 x 13 x 24mm	• Polarised relay with forcibly guided contacts according to EN 50205, Type A • 4-pole and 6-pole type with various contact arrangements • Slim profile reduces mounting area • PC board sockets and DIN-rail terminal socket available • RoHS compliant	Max.: 6A Min.: 1mA 	• 30V DC • 250V AC	2a2b, 3a1b, 4a2b, 5a1b, 3a3b	(DC) 12, 16, 18, 21, 24, 48V

Coil power	Breakdown voltage			Surge withstand voltage	Mounting method (bottom view)	Approvals Data sheet
	Between open contacts	Between contact sets	Contacts to coil			
390mW (5 - 24V) 420mW (36 - 60V)	2500Vrms	4000Vrms	5000Vrms	-	PCB Grid 2.5mm  4a2b	UL, CSA, SEV, TÜV 
500mW	2500Vrms	2500Vrms	2500Vrms	-	PCB Grid 2.54mm  4a4b	UL, CSA, SEV, TÜV 
500mW	2500Vrms	2500Vrms	2500Vrms	-	PCB Grid 2.54mm  2a2b	UL, CSA, SEV, TÜV 
500mW	2500Vrms	2500Vrms	2500Vrms	-	PCB Grid 2.54mm  3a1b	UL, CSA, SEV, TÜV 
360mW (4 poles) 500mW (6 poles)	1500Vrms	2500Vrms/ 4000Vrms	4000Vrms	-	PCB  4 pole  6 pole	UL, CSA, TÜV 

Panasonic Electric Works offers a wide range of PhotoMOS relays for use in telecommunication, measurement, security devices and industrial control. Obviously, the PhotoMOS relay differs from the conventional electromechanical relay, but it also distinguishes itself from other switching solutions that utilize optocouplers or semiconductors.

The construction of the PhotoMOS relay is illustrated in Figure 1. The input pins are connected to a light emitting diode. This LED is located on the upper part of the relay and as soon as a current flows through it, it starts emitting infrared light. Below the LED, there is an array of solar cells integrated into an optoelectronic device, thus switching the output transistors.

The light emitter and detector are moulded in translucent resin that allows light to pass through but provides a dielectric barrier between the input and output side. By integrating an internal circuit in the optoelectronic device, it serves as a control circuit for

switching the power MOSFETs and therefore the load circuit in an ON of OFF-state.

A single power MOSFET is only capable of switching a DC voltage since its internal source-drain diode will become forward biased if the load polarity is reversed. Using a PhotoMOS relay for switching AC voltages therefore requires two source-coupled power MOSFETs in one PhotoMOS relay. By connecting the two output transistors of an AC relay in parallel, the allowable DC current can also be increased (A,B or C connection, see Figure 3 and 4).

Basically, the power MOSFET's output acts as a pure ohmic resistance thus distinguishing the PhotoMOS from an optocoupler or triac solution, since no saturation voltage or offset voltage is required. However the aforementioned source-drain diode of the MOSFET may influence the linearity of the output, and the output capacitance may limit the usability for higher frequencies. This strongly depends on the type of

PhotoMOS relay used and on the application's requirements. Due to Panasonic Electric Works' broad product range, we are able to offer PhotoMOS relays for numerous applications, enabling you to utilize PhotoMOS' advantages:

- Low control current
- Control of small analog signals
- Low leakage current
- Fast switching speed
- Stable ON-resistance over lifetime
- Extremely long product life
- Small size
- Flexible mounting position
- High vibration and shock resistance
- No contact bouncing
- No switching noise

Due to the enormous variety of PhotoMOS relays, they are suitable for numerous applications. They can be used in telecommunications and for measurement equipment, for switching and controlling small motors or other power loads, and for controlling various signals out of microcontrollers.

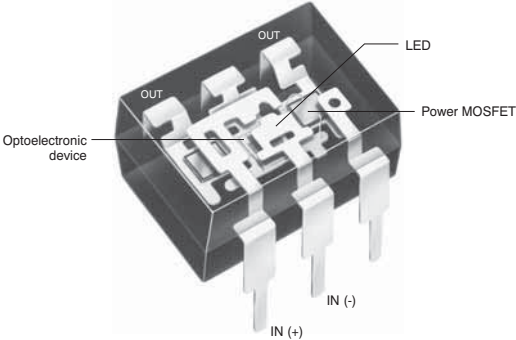


Figure 1: PhotoMOS internal construction

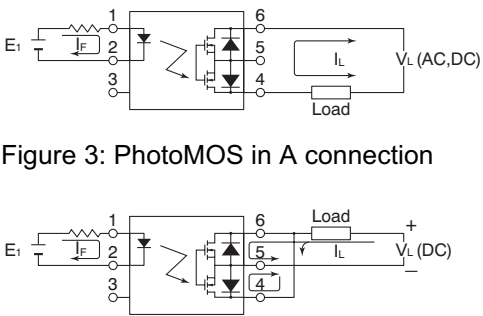


Figure 3: PhotoMOS in A connection

Figure 4: PhotoMOS in C connection

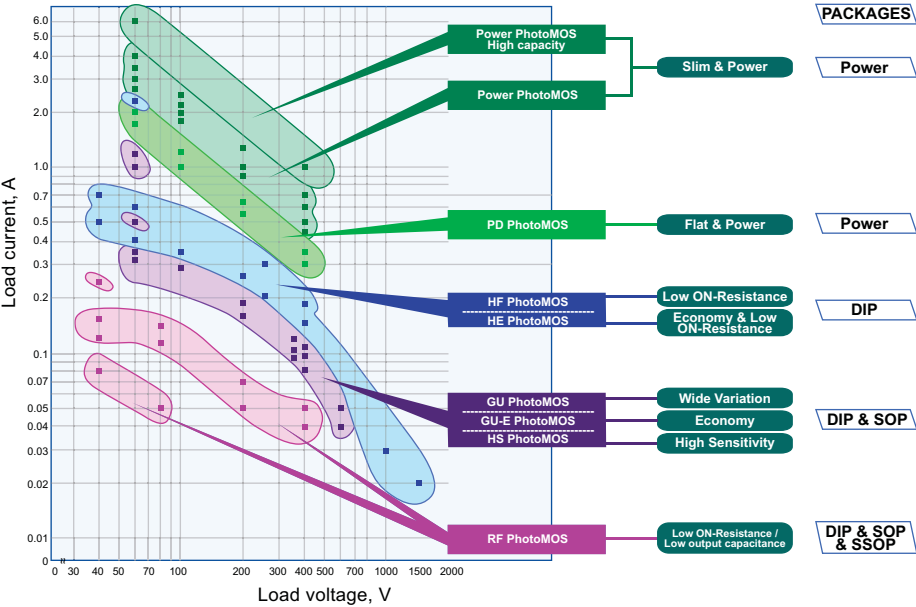
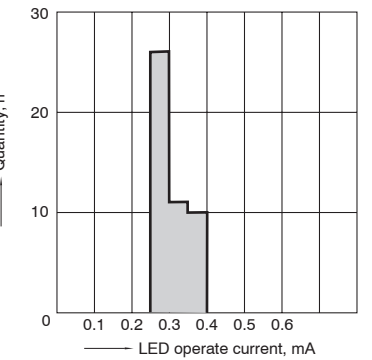
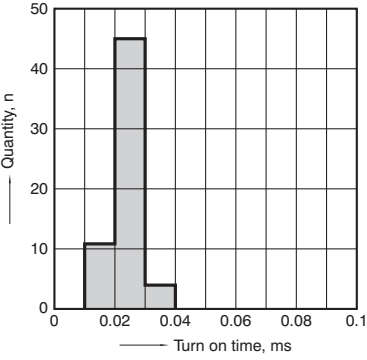
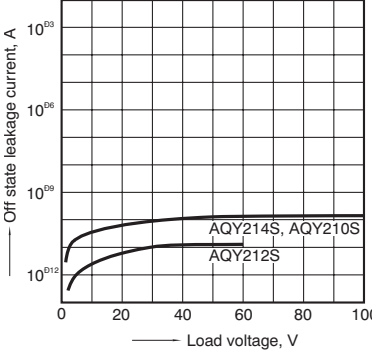
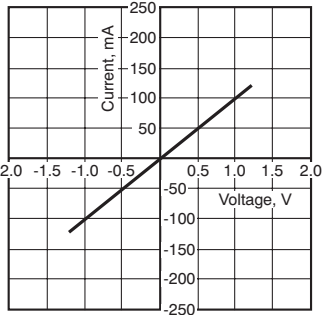


Figure 2: PhotoMOS load current vs. voltage - Selector Chart

Examples of PhotoMOS Advantages

1. High output linearity without any saturation or offset voltage making PhotoMOS perfectly suitable for switching signals or loads (AQY225R2V).
2. Fast switching times with stable behavior over lifetime and no contact bouncing due to semiconductor technology (AQY221N3V).
3. Perfectly suited for switching low level signals due to low off-state leakage current in the range of pA to nA (AQY21*S).
4. PhotoMOS relays require very low input control currents. Sensitive types are also available (AQV234). Take temperature and safety considerations into account.



Product Key

AQ V 2 5 2 G A X								
Type	Contact Type	Usage	Load Voltage	Type	I/O Electric Strength	Optional Function	Connection	Packaging
S : 4 channels SOP16 V : 1 channel DIP6, SOP6 W : 2 channels DIP8, SOP8 Y : 1 channel, DIP4, SOP4, SSOP Z : 1 channel SIL	1:1 NO (DC) 2:1 NO (AC/DC) 4:1 NC (AC/DC) 2 NC (AC/DC) 6:1 NO, 1 NC (AC/DC) NO = normally open contact NC = normally closed contact	0: HF type small volume resistance 1: GU type general usage GE type economical 2: RF type high frequency 3: HS type highly sensitive 5: HE type economical HF type small volume resistance 6: Hybrid type 7: Power DIP type	0 : 350V 1 : 30V ~ 40V 2 : 60V 3 : 250V 4 : 400V 5 : 80V ~ 100V 6 : 600V 7 : 200V 8 : 1500V 9 : 1000V	free : standard E : economy G : high capacity N : Low CxR R : Low CxR	free : 1500Vrms H : 5000Vrms Power PhotoMOS: 2500Vrms	free : standard type L : current limiting K : short circuit protected	free: Through hole terminal (DIL) A : Surface mount terminal (SMD) S : Small outline package (SOP) V : Shrink small outline package (SSOP) M : Small outline no leads (SON)	free : tube packaging X/W : packaging on continuous tapes Z/Y : packaging on continuous tapes

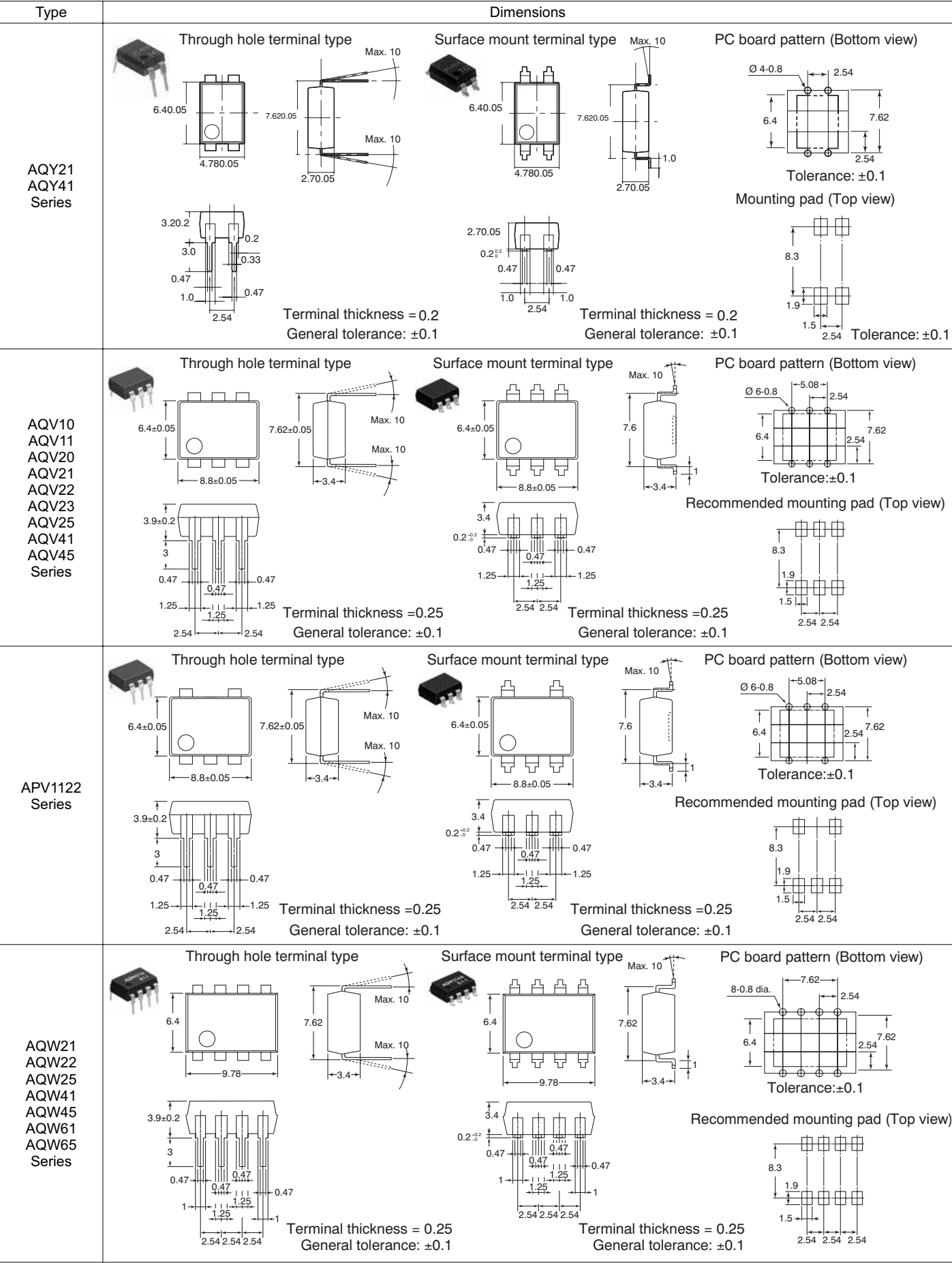
Not all combinations are available

PhotoMOS Relays: ★ Popular Type Selection Table

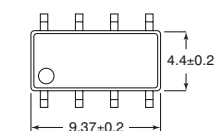
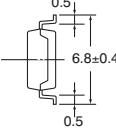
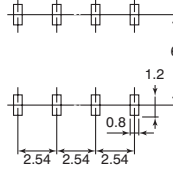
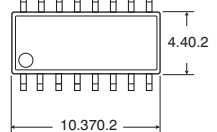
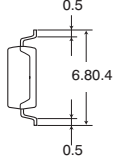
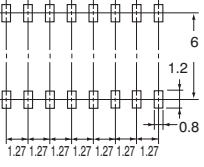
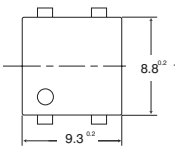
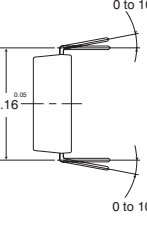
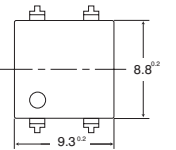
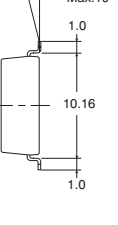
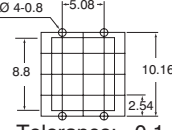
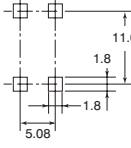
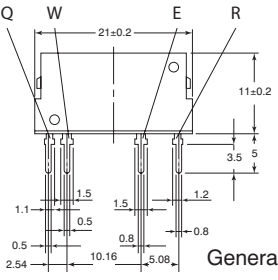
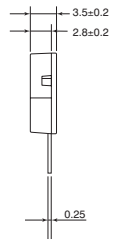
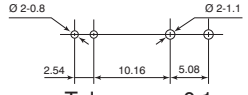
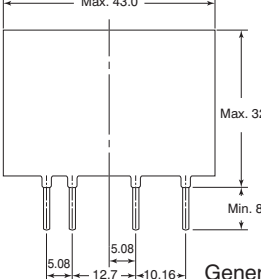
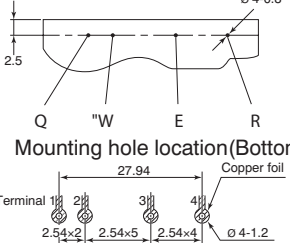
Product family	Type ¹⁾	Package	Contact arrangement ²⁾	Peak load V	Continous load current	ON-resistance (typical)
 GU-E PhotoMOS General use	AQY211EH (A)	DIP4	1a	30V	1,0A	0,25Ω
	AQY212EH (A)	DIP4		60V	0,55A	0,85Ω
	AQY210EH (A)	DIP4		350V	0,13A	18Ω
	AQV210EH (A)	DIP6		350V	0,13A	23Ω
	AQY214EH (A)	DIP4		400V	0,12A	26Ω
	AQV214EH (A)	DIP6		400V	0,12A	30Ω
	AQY216EH (A)	DIP4	1b	600V	0,05A	52Ω
	AQV410EH (A)	DIP6		350V	0,13A	18Ω
	AQW610EH (A)	DIP8	1a1b	350V	0,12A	18Ω
	AQW614EH (A)	DIP8		400V	0,1A	26Ω
	AQW212EH (A)	DIP8	2a	60V	0,5A	0,83Ω
	AQW210EH (A)	DIP8		350V	0,12A	18Ω
	AQW214EH (A)	DIP8		400V	0,1A	26Ω
	AQW216EH (A)	DIP8		600V	0,04A	52Ω
 GU PhotoMOS General use	AQW414EH (A)	DIP8	2b	400V	0,1A	26Ω
	AQY212S	SOP4	1a	60V	0,5A	0,83Ω
	AQY212GS	SOP4		60V	1,0A	0,34Ω
	AQV212S	SOP6		60V	0,5A	0,83Ω
	AQY210S	SOP4		350V	0,12A	17Ω
	AQY214S	SOP4	1b	400V	0,1A	25Ω
	AQY410S	SOP4		350V	0,12A	18Ω
	AQW610S	SOP8		350V	0,1A	18Ω
 Short-circuit protected PhotoMOS	AQW210S	SOP8	2a	350V	0,1A	16Ω
	AQW214S	SOP8		400V	0,08A	30Ω
	AQV112KL	DIL6	1a	60V	0,5A	0,55Ω
 Power PhotoMOS (High capacity type)	AQY210KS	SOP4		350V	0,12A	23,5Ω
	AQZ102	SIL	1a	60V	4,0A	0,05Ω
	AQZ202	SIL		60V	3,0A	0,11Ω
	AQZ205	SIL		100V	2,0A	0,23Ω
	AQZ204	SIL		400V	0,5A	2,1Ω
 RF PhotoMOS Low CxR	AQY221N3M	SON	1a	25V	0,15A	5,5Ω
	AQY221N3V	SSOP		25V	0,15A	5,5Ω
	AQY221N2V	SSOP		40V	0,25A	9,5Ω
	AQY221R2V	SSOP		40V	0,25A	0,75Ω
	AQY221N2S	SOP4		40V	0,12A	9,5Ω
	AQY221R2S	SOP4		40V	0,25A	0,8Ω

1)A = SMD type
2)The contact arrangements within each category are differentiated by colour.

PhotoMOS Relay Dimensions



Type	Dimensions		
AQW21○EH AQW21○HL AQW41○EH AQW61○EH Series	Through hole terminal type Max. 10 6.40.05 7.620.05 9.860.05 2.70.05 Terminal thickness = 0.2 General tolerance: ±0.1	Surface mount terminal type Max. 10 6.40.05 7.620.05 9.860.05 2.70.05 Terminal thickness = 0.2 General tolerance: ±0.1	PC board pattern (Bottom view) Ø 8-0.8 7.62 2.54 6.4 7.62 2.54 Tolerance: ±0.1 Mounting pad (Top view) 8.3 1.9 1.5 2.54 2.54 2.54 Tolerance: ±0.1
AQY22 (SON) Series	① Input: DC+ ② Input: DC- ③ Output: AC/DC ④ Output: AC/DC General tolerance: ±0.2	Recommended mounting pad (Top view) 0.65 0.50 0.15 0.70 1.27 1.5 Tolerance : ±0.1	
APV21 (SSOP) AQY22 (SSOP) Series	Terminal thickness = 0.15 General tolerance: ±0.5	Recommended mounting pad (Top view) 0.70 0.90 1.27 4.35 Tolerance: ±0.1	
APV21(SOP) APV11(SOP) AQY21(SOP) AQY22(SOP) AQY41(SOP) Series	Terminal thickness = 0.15 General tolerance: ±0.1	Recommended mounting pad (Top view) 6 1.2 0.8 2.54 Tolerance: ±0.1	
AQV21(SOP) AQV22(SOP) AQV41(SOP) Series	Terminal thickness = 0.15 General tolerance: ±0.1	Recommended mounting pad (Top view) 6 1.2 0.8 2.54 Tolerance: ±0.1	

Type	Dimensions		
AQW21(SOP) AQW61(SOP) Series	   Terminal thickness = 0.15 General tolerance: ±0.1	Recommended mounting pad (Top view)	 Tolerance: ±0.1
AQS22(SOP) Series	   Terminal thickness = 0.15 General tolerance: ±0.1	Recommended mounting pad (Top view)	 Tolerance: ±0.1
AQY27 Series	Through hole terminal type    Terminal thickness = 0.25 General tolerance: ±0.1 Surface mount terminal type    Terminal thickness = 0.25 General tolerance: ±0.1	PC board pattern (Bottom view)	 Tolerance: ±0.1 Recommended mounting pad (Top view)  Tolerance: ±0.1
AQZ10 AQZ20 AQZ40 Series	   General tolerance: ±0.1	PC board pattern (Bottom view)	 Tolerance: ±0.1 AC/DC type Q Input: DC - W Input: DC+ E Output: DC or AC R Output: DC or AC DC type Q Input: DC - W Input: DC+ E Output: DC - R Output: DC+
AQZ26 Series	   General tolerance 0.5	Mounting hole location (Bottom view)	 Pitch tolerance: 0.1 Q Input: DC - "W Input: DC + E Output : AC or DC R Output : AC or DC

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ AQY212GS	1:1  4.3 x 4.4 x 2.1mm	High capacity type	60V	• 1.0A / 3.0A  1A
AQY212G2S		High capacity type	60V	• 1.25A / 3.0A  1.25A
★ AQY212S			60V	• 0.5A / 1.0A  0.5A
AQY210LS		Current limiting	350V	• 0.12A / - 0.18A (Output limit current [typ.])  0.12A
★ AQY210S			350V	• 0.12A / 0.3A  0.12A
★ AQY210KS		Short circuit protected	350V	• 0.12A / - 0.2A (Cut off current [typ.])  0.12A
★ AQY214S			400V	• 0.1A / 0.24A  0.1A

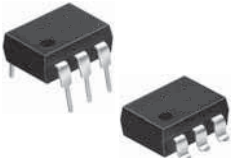
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.34/0.7Ω	220pF	3.0mA	0.3mA	5.0ms	0.5ms	1,500V AC	UL, C-UL, TÜV, VDE 
0.2/0.5Ω	220pF	3.0mA	0.3mA	5.0ms	0.5ms	1,500V AC	- 
0.83/2.5Ω	80pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, BSI, CSA, TÜV 
20/25Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, BSI, CSA, TÜV 
17/25Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, BSI, CSA, TÜV 
23.5/35Ω	42pF	3.0mA	0.3mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, BSI, CSA, TÜV 
25/35Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, BSI, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ AQY211EH	1:1  DIP : 4.78 x 6.4 x 3.2mm SMD: 4.78 x 6.4 x 2.9mm		30V	• 1.0A / 3.0A 
★ AQY212EH			60V	• 0.55A / 1.5A 
★ AQY212GH		High capacity type	60V	• 1.1A / 3.0A 
★ AQY214EH			400V	• 0.12A / 0.3A 
★ AQY210EH			350V	• 0.13A / 0.4A 
AQY210HL		Current limiting	350V	• 0.12A / - 0.18A (Output limit current [typ.]) 
★ AQY216EH			600V	• 0.05A / 0.15A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.25/0.5Ω	240pF	3.0mA	0.4mA	5.0ms	1.0ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
0.85/2.5Ω	80pF	3.0mA	0.4mA	4.0ms	1.0ms	5,000V AC	UL, C-UL, BSI, CSA, TÜV 
0.34/0.7Ω	220pF	3.0mA	0.3mA	5.0ms	0.5ms	5,000V AC	UL, C-UL, VDE 
26/35Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
18/25Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
20/25Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, BSI, C-UL, CSA, TÜV 
52/120Ω	35pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ A Q V 2 1 2 S	1:1  6.3 x 4.4 x 2.1mm		60V	• 0.5A / 1.0A 
A Q V 2 1 5 S			100V	• 0.3A / 0.9A 
A Q V 2 1 7 S			200V	• 0.16A / 0.48A 
A Q V 2 1 0 S			350V	• 0.12A / 0.3A 
A Q V 2 1 4 S			400V	• 0.1A / 0.3A 
A Q V 2 1 6 S			600V	• 0.04A / 0.12A 
★ A Q V 2 1 2	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		60V	• 0.55A / 1.2A 
★ A Q V 2 5 2 G		High capacity type	60V	• 2.5A / 6.0A 
A Q V 2 5 5 G S	1:1  6.3 x 4.4 x 2.0mm	High capacity type	80V	• 1.25A / 2.5A 
A Q V 2 1 5	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		100V	• 0.32A / 0.96A 
A Q V 2 1 7			200V	• 0.18A / 0.54A 
A Q V 2 1 0			350V	• 0.13A / 0.4A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.83/2.5Ω	150pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
2.3/4.0Ω	110pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
11/15Ω	70pF	3.0mA	0.4mA	1.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
23/35Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
30/50Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
70/120Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
0.83/2.5Ω	150pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
0.08/0.12Ω	240pF	3.0mA	0.2mA	5.0ms	0.5ms	1,500V AC	UL, C-UL, CSA, TÜV, VDE 
0.09/0.15Ω	300pF	3.0mA	0.2mA	5.0ms	0.5ms	1,500V AC	- 
2.3/4.0Ω	110pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
11/15Ω	70pF	3.0mA	0.4mA	1.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
23/35Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQV210E	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		350V	• 0.13A / 0.4A 
★AQV210EH			350V	• 0.13A / 0.4A 
AQV214			400V	• 0.12A / 0.3A 
AQV214E			400V	• 0.12A / 0.3A 
★AQV214EH			400V	• 0.12A / 0.3A 
AQV214H			400V	• 0.12A / 0.3A 
AQV216			600V	• 0.05A / 0.15A 
AQV101			40V DC	• 0.7A / 1.8A 
AQV201			40V	• 0.5A / 1.8A 
AQV251			40V	• 0.5A / 1.8A 
AQV102			60V DC	• 0.6A / 1.5A 
AQV202			60V	• 0.4A / 1.5A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
23/35Ω	45pF	3.0mA	1.0mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, CSA, TÜV 
23/35Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
30/50Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
30/50Ω	45pF	3.0mA	0.3mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, CSA, TÜV 
30/50Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
30/50Ω	45pF	3.0mA	0.4mA	0.8ms	0.2ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
70/120Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
0.3/0.5Ω	600pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
0.6/1Ω	350pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
0.6/1.0Ω	350pF	3.0mA	0.4mA	3.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
0.37/0.7Ω	600pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
0.74/1.4Ω	350pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQV252	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		50V	• 0.4A / 1.5A 
★AQV112KL		Short circuit protected	60V DC	• 0.5A / - 
AQV255			100V	• 0.35A / 1.0A 
AQV257			200V	• 0.25A / 0.75A 
AQV103			250V DC	• 0.3A / 0.6A 
AQV203			250V	• 0.2A / 0.6A 
AQV253			250V	• 0.2A / 0.6A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.74/1.4Ω	350pF	3.0mA	0.4mA	1.4ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
0.55/2Ω	300pF	10mA	0.3mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, CSA, TÜV, VDE 
1.8/2.5Ω	350pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
2.6/4.0Ω	170pF	3.0mA	0.4mA	3.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
2.7/4Ω	300pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
5.5/8Ω	170pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
5.5/8.0Ω	170pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQV253H	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		250V	• 0.2A / 0.6A 
AQV104			400V DC	• 0.18A / 0.5A 
AQV204			400V	• 0.15A / 0.5A 
AQV234		Sensitive type	400V	• 0.12A / 0.3A 
AQV254			400V	• 0.15A / 0.5A 
AQV254H			400V	• 0.15A / 0.5A 
AQV259			1,000V	• 0.03A / 0.09A 
AQV258			1,500V	• 0.02A / 0.06A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current(max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
5.5/8Ω	170pF	3.0mA	0.4mA	4.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
6.3/8Ω	300pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
12.4/16Ω	170pF	5.0mA	0.8mA	1.0ms	1.0ms	1,500V AC	UL, C-UL, TÜV 
30/50Ω	45pF	0.31mA	0.1mA	2.0ms	1.0ms	1,500V AC	UL, C-UL, CSA, TÜV 
12.4/16Ω	170pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
12.4/16Ω	170pF	3.0mA	0.4mA	3.0ms	0.2ms	5,000V AC	UL, C-UL, CSA, TÜV, BSI, VDE 
80/200Ω	80pF	3.0mA	0.4mA	1.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 
345/500Ω	80pF	3.0mA	0.4mA	1.0ms	0.2ms	1,500V AC	UL, C-UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ AQZ102	1:1  21 x 3.5 x 12.5mm		60V DC	• 4.0A / 9.0A 4.0A
AQZ105			100V DC	• 2.6A / 6.0A 2.6A
AQZ107			200V DC	• 1.3A / 3.0A 1.3A
AQZ104			400V DC	• 0.7A / 1.5A 0.7A
AQZ262	1:1  43 x 9 x 32mm		60V	• 6.0A / 10.0A 6.0A
★ AQZ202	1:1  21 x 3.5 x 12.5mm		60V	• 3.0A / 9.0A 3.0A
★ AQZ205			100V	• 2.0A / 6.0A 2.0A
AQZ207			200V	• 1.0A / 3.0A 1.0A
★ AQZ204			400V	• 0.5A / 1.5A 0.5A
AQZ264	1:1  43 x 9 x 32mm		400V	• 1.0A / 3.0A 1.0A

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.05/0.09Ω	1700pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
0.081/0.17Ω	1700pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
0.34/0.55Ω	900pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
1.06/1.6Ω	900pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
0.036/0.05Ω	1400pF	3.0mA	0.4mA	10.0ms	3.0ms	1,500V AC	UL, CSA 
0.11/0.18Ω	1400pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
0.23/0.34Ω	1400pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
07/11Ω	600pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
2.1/3.2Ω	600pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA, TÜV 
1.0/1.4Ω	600pF	3.0mA	0.4mA	10.0ms	3.0ms	1,500V AC	UL, CSA 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQY272	1:1  DIP : 9.3 x 8.8 x 3.9mm SMD: 9.3 x 8.8 x 3.7mm		60V	• 2.0A / 6.0A 
AQY275			100V	• 1.3A / 4.0A 
AQY277			200V	• 0.65A / 2.0A 
AQY274			400V	• 0.35A / 1.0A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.11/0.18Ω	1400pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA 
0.23/0.34Ω	1400pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA 
0.7/1.1Ω	600pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA 
2.1/3.2Ω	600pF	3.0mA	0.4mA	5.0ms	3.0ms	2,500V AC	UL, C-UL, CSA 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQZ102D	1:1  21 x 3.5 x 12.5mm	Input voltage sensitive	60V DC	• 3.6A / 9.0A 
AQZ105D		Input voltage sensitive	100V DC	• 2.3A / 6.0A 
AQZ107D		Input voltage sensitive	200V DC	• 1.1A / 3.0A 
AQZ104D		Input voltage sensitive	400V DC	• 0.6A / 1.5A 
AQZ202D		Input voltage sensitive	60V	• 2.7A / 9.0A 
AQZ205D		Input voltage sensitive	100V	• 1.8A / 6.0A 
AQZ207D		Input voltage sensitive	200V	• 0.9A / 3.0A 
AQZ204D		Input voltage sensitive	400V	• 0.45A / 1.5A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	Operate voltage (max.)	Turn-off voltage (min.)	Turn-on time (max.)	Turn-off time (max.)		
0.033/0.09Ω	1700pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
0.090/0.17Ω	1700pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
0.33/0.55Ω	900pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
1.23/1.6Ω	900pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
0.066/0.18Ω	1400pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
0.18/0.34Ω	1400pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
0.64/1.1Ω	600pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 
2.4/3.2Ω	600pF	4V	0.8V	10.0ms	3.0ms	2,500V AC	UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ AQY221N3M	 1:1 2.2 x 2.95 x 1.4mm	Low CxR	25V	• 0.15A / -  0.15A
AQY221R2M		Low CxR	40V	• 0.25A / 0.75A  0.25A
AQY221N2M		Low CxR	40V	• 0.12A / -  0.12A
★ AQY221N3V	 1:1 2.65 x 4.45 x 1.8mm	Low CxR	25V	• 0.15A / 0.4A  0.15A
★ AQY221N2V		Low CxR	40V	• 0.12A / 0.3A  0.12A
★ AQY221R2V		Low CxR	40V	• 0.25A / 0.75A  0.25A
AQY225R2V		Low CxR	80V	• 0.12A / 0.3A  0.12A
★ AQY221N2S	 1:1 4.3 x 4.4 x 2.1mm	Low CxR	40V	• 0.12A / 0.3A  0.12A
★ AQY221R2S		Low CxR	40V	• 0.25A / 0.75A  0.25A
AQY222R1S		Low CxR	60V	• 0.5A / 1.0A  0.5A
AQY225R1S		Low CxR	80V	• 0.35A / 0.7A  0.35A
AQY225R2S		Low CxR	80V	• 0.15A / 0.45A  0.15A

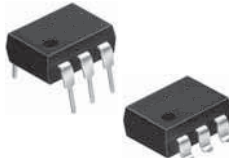
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
5.5/7.5Ω	1.1pF	3.0mA	0.2mA	0.2ms	0.2ms	200V AC	 -
0.8/1.25Ω	14pF	3.0mA	0.2mA	0.5ms	0.2ms	200V AC	
9.5/12.5Ω	1.1pF	3.0mA	0.2mA	0.2ms	0.2ms	200V AC	
5.5/7.5Ω	1.pF	3.0mA	0.2mA	0.2ms	0.2ms	1,500V AC	 -
9.5/12.5Ω	1.0pF	3.0mA	0.2mA	0.5ms	0.2ms	1,500V AC	 -
0.75/1.25Ω	12.5pF	3.0mA	0.1mA	0.5ms	0.2ms	1,500V AC	 -
10.5/15Ω	4.5pF	3.0mA	0.1mA	0.5ms	0.2ms	1,500V AC	 -
9.5/12.5Ω	1.0pF	3.0mA	0.2mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
0.8/1.25Ω	13pF	3.0mA	0.1mA	0.5ms	0.2ms	500V AC	UL, CSA, TÜV 
0.8/1.2Ω	24.5pF	3.0mA	0.1mA	0.5ms	0.2ms	1,500V AC	- 
0.8/1.2Ω	37.5pF	3.0mA	0.1mA	0.75ms	0.2ms	1,500V AC	- 
10.5/15Ω	4.5pF	3.0mA	0.1mA	0.5ms	0.2ms	1,500V AC	- 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQV227NS	1:1  6.3 x 4.4 x 2.1mm		200V	• 0.05A / 0.15A 
AQV224NS			400V	• 0.04A / 0.12A 
AQV221	1:1   DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		40V	• 0.08A / 0.18A 
AQV225			80V	• 0.05A / 0.15A 
AQV227N			200V	• 0.07A / 0.21A 
AQV224N			400V	• 0.05A / 0.15A 

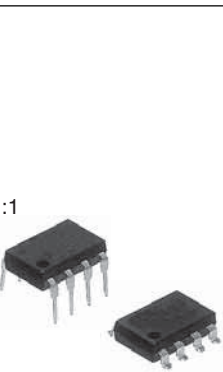
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
30/50Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
70/100Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
22/35Ω	5.6pF	3.0mA	0.4mA	0.3ms	0.1ms	1,500V AC	UL, CSA, TÜV 
36/50Ω	4.8pF	3.0mA	0.4mA	0.3ms	0.1ms	1,500V AC	UL, CSA, TÜV 
30/50Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
70/100Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
1 Form B Signal Relays				
AQY412S	1:1  4.3 x 4.4 x 2.1mm		60V	• 0.5A / 1.5A 0.5A
★AQY410S			350V	• 0.12A / 0.3A 0.12A
AQY414S			400V	• 0.1A / 0.24A 0.1A
AQY412EH	1:1  DIP : 4.78 x 6.4 x 3.2mm SMD: 4.78 x 6.4 x 2.9mm		60V	• 0.55A / 1.5A 0.55A
★AQY410EH			350V	• 0.13A / 0.4A 0.13A
AQY414EH			400V	• 0.12A / 0.3A 0.12A
AQV414S	1:1  6.3 x 4.4 x 2.1mm		400V	• 0.1A / 0.3A 0.1A

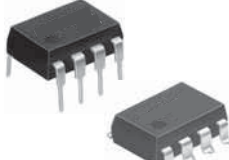
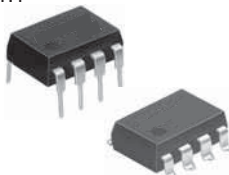
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
1/2.5Ω	450pF	3.0mA	0.4mA	3.0ms	1.0ms	1,500V AC	UL, CSA, VDE 
18/25Ω	110pF	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV, BSI 
26/35Ω	100pF	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV, BSI 
1/2.5Ω	480pF	3.0mA	0.4mA	10.0ms	1.0ms	5,000V AC	UL, CSA, VDE 
18/25Ω	110pF	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, BSI 
26/35Ω	100pF	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, BSI 
26/50Ω	100pF	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQV410EH	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm		350V	• 0.13A / 0.4A 0.13A
AQV412EH			60V	• 0.55A / 1.5A 0.55A
AQV414E			400V	• 0.12A / 0.3A 0.12A
AQV414EH			400V	• 0.12A / 0.3A 0.12A
AQV453			250V	• 0.2A / 0.6A 0.2A
AQV414			400V	• 0.12A / 0.3A 0.12A
AQV454			400V	• 0.15A / 0.5A 0.15A
AQV454H			400V	• 0.15A / 0.5A 0.15A
1 Form B Power Relays				
AQZ404	1:1  21 x 3.5 x 12.5mm		400V	• 0.5A / 1.5A 0.5A

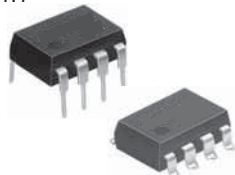
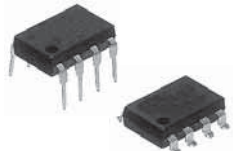
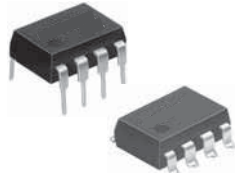
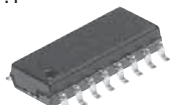
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
18/35Ω	110pF	3.0mA	0.4mA	3.0ms	1.5ms	5,000V AC	UL, CSA, TÜV, BSI, VDE 
1/2.5Ω	480pF	3.0mA	0.4mA	10.0ms	1.5ms	5,000V AC	UL, CSA, TÜV, VDE 
26/50Ω	100pF	3.0mA	0.3mA	2.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
26/50Ω	100pF	3.0mA	0.4mA	3.0ms	1.5ms	5,000V AC	UL, CSA, TÜV, BSI, VDE 
5.5/8.0Ω	350pF	3.0mA	0.4mA	3.0ms	1.0ms	1,500V AC	UL, CSA 
26/50Ω	100pF	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
10.5/16Ω	170pF	3.0mA	0.4mA	2.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
10.5/16Ω	170pF	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
2.8/4.0Ω	2000pF	3.0mA	0.4mA	7.5ms	3.0ms	2,500V AC	UL, CSA 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
★ AQW210S	 1:1 9.37 x 4.4 x 2.1mm		350V	• 0.1A / 0.3A 
★ AQW214S			400V	• 0.08A / 0.24A 
★ AQW212EH	 1:1 DIP : 9.86 x 6.4 x 3.2mm SMD: 9.86 x 6.4 x 2.9mm		60V	• 0.5A / 1.5A 
★ AQW210EH			350V	• 0.12A / 0.36A 
AQW210HL		Current limiting	350V	• 0.1A / - 0.18A (Output limit current [typ.]) 
★ AQW214EH			400V	• 0.1A / 0.3A 
★ AQW216EH			600V	• 0.04A / 0.12A 
AQW212	 1:1 DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm		60V	• 0.6A / 1.0A 
AQW215			100V	• 0.3A / 0.9A 
AQW217			200V	• 0.16A / 0.48A 
AQW210			350V	• 0.12A / 0.36A 
AQW214			400V	• 0.1A / 0.3A 
AQW254			400V	• 0.12A / 0.36A 
AQW216			600V	• 0.04A / 0.12A 

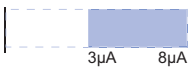
Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
16/35Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
30/50Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
0.83/2.5Ω	80pF	3.0mA	0.4mA	4.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
18/25Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
20/25Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
26/35Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
52/120Ω	45pF	3.0mA	0.4mA	2.0ms	1.0ms	5,000V AC	UL, CSA, TÜV 
0.83/2.5Ω	150pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, CSA, TÜV 
2.3/4.0Ω	110pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, CSA, TÜV 
11/15Ω	70pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, CSA, TÜV 
23/35Ω	45pF	3.0mA	0.4mA	0.5ms	0.05ms	1,500V AC	UL, CSA, TÜV 
30/50Ω	45pF	3.0mA	0.4mA	0.5ms	0.05ms	1,500V AC	UL, CSA, TÜV 
12.4/16Ω	170pF	3.0mA	0.4mA	2.0ms	0.2ms	1,500V AC	UL, CSA, TÜV 
70/120Ω	45pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 

Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
2 Form A Low CxR				
AQW227NS	1:1  9.37 x 4.4 x 2.1mm		200V	• 0.04A / 0.15A 0.04A
AQW223R2S			250V	• 0.14A / 0.42A 0.14A
AQW227N	1:1  DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm		200V	• 0.05A / 0.15A 0.05A
AQW224N			400V	• 0.04A / 0.12A 0.04A
2 Form B				
★ AQW414EH	1:1  DIP : 9.86 x 6.4 x 3.2mm SMD: 9.86 x 6.4 x 2.9mm		400V	• 0.1A / 0.3A 0.1A
AQW414	1:1  DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm		400V	• 0.1A / 0.3A 0.1A
AQW454			400V	• 0.12A / 0.36A 0.12A
1 Form A / 1 Form B				
AQW612S	1:1  9.4 x 4.4 x 2.1mm		60V	• 0.45A / 1.5A 0.45A
★ AQW610S	1:1  9.37 x 4.4 x 2.1mm		350V	• 0.1A / 0.3A 0.1A

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
30/50Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, C-UL, TÜV 
10/15Ω	33pF	3.0mA	0.1mA	0.5ms	0.2ms	1,500V AC	C-UL 
30/50Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
70/100Ω	10pF	3.0mA	0.4mA	0.5ms	0.2ms	1,500V AC	UL, CSA, TÜV 
26/35Ω	100pF	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, TÜV, BSI 
26/50Ω	100pF	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
11/16Ω	170pF	3.0mA	0.4mA	2.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
1/2.5Ω	80pF (N.O.) 450pF (N.C.)	3.0mA	0.4mA	3.0ms	1.0m	1,500V AC	UL, CSA, TÜV, VDE 
18/25Ω	45pF (N.O) 100pF (N.C.)	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV, BSI 

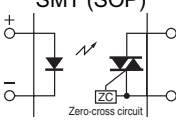
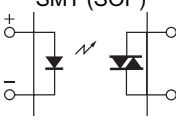
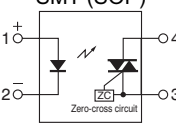
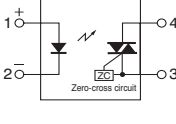
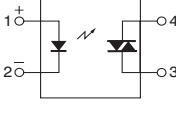
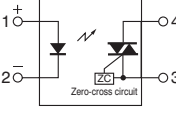
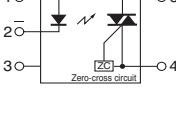
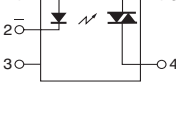
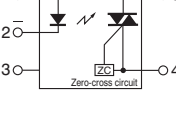
Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Peak load V DC/AC	Continuous load current/ Peak load current (100ms)
AQW612EH	1:1  DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm		60V	• 0.5A / 1.5A 
★AQW610EH	1:1  DIP : 9.86 x 6.4 x 3.2mm SMD: 9.86 x 6.4 x 2.9mm		350V	• 0.12A / 0.36A 
★AQW614EH			400V	• 0.1A / 0.3A 
AQW614	1:1  DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm		400V	• 0.1A / 0.3A 
AQW654			400V	• 0.12A / 0.36A 
Multichannel				
AQS221N2S	1:1  10.37 x 4.4 x 2.1mm	Low CxR	40V	• 0.06A / 0.12A 
AQS225R2S		Low CxR	80V	• 0.07A / 0.2A 

Output		Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
ON resistance (typical/max.)	Output capacitance (typical)	LED operate current (max.)	LED turn-off current (min.)	Turn-on time (max.)	Turn-off time (max.)		
1/2.5Ω	80pF (N.O.) 480pF (N.C.)	3.0mA	0.4mA	4.0ms (N.O.) 10.0ms (N.C.)	1.0ms	5,000V AC	UL, CSA, TÜV, VDE 
18/25Ω	45pF (N.O.) 100pF (N.C.)	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, TÜV, BSI 
26/35Ω	45pF (N.O.) 100pF (N.C.)	3.0mA	0.4mA	3.0ms	1.0ms	5,000V AC	UL, CSA, TÜV, BSI 
27/50Ω	45pF (N.O.) 100pF (N.C.)	3.0mA	0.4mA	1.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
• N.O.: 10/16Ω • N.C.: 11/16Ω	170pF	3.0mA	0.4mA	3.0ms	1.0ms	1,500V AC	UL, CSA, TÜV 
9.5/12.5Ω	1pF	3.0mA	0.1mA	0.2ms	0.2ms	500V AC	- 
10.5/15.0Ω	4.5pF	3.0mA	0.3mA	0.3ms	0.2ms	1,500V AC	UL, CSA, TÜV 

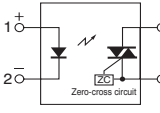
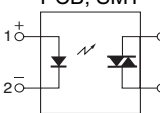
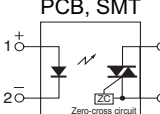
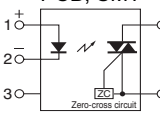
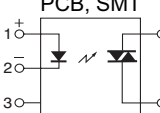
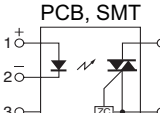
Type ★ = Popular Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output	
			Drop-out voltage (typical/min.)	Short circuit current (typical/min.)
★ APV2111V	1:1  2.65 x 4.45 x 1.8mm	• Ultra small SSOP housing	8.2/5.0V	• 8 / 3μA 
★ APV1121S	1:1  4.3 x 4.4 x 2mm	• Ultra small SMD (SOP) housing	8.7/6.0V	• 14 / 5μA 
APV2121S		• Ultra small SMD (SOP) housing	8.2/5.0V	• 8 / 3μA 
APV1122	1:1  DIP : 8.8 x 6.4 x 3.4mm SMD: 8.8 x 6.4 x 3.4mm	• 5000V breakdown voltage	8.7/6.0V	• 14 / 5μA 

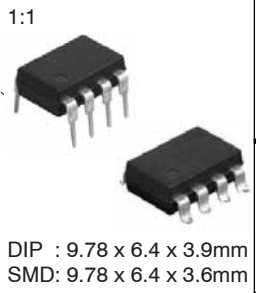
Input		Switching speed (I LED = 5mA)		I/O isolation voltage	Approvals Data sheet
LED operate current (max.)	LED turn-off current (min.)	Turn-on time (typical)	Turn-off time (typical)		
3.0mA	0.2mA	0.8ms	0.1ms	1,500V AC	C-UL 
3.0mA	0.2mA	0.4ms	0.1ms	2,500V AC	C-UL 
3.0mA	0.2mA	0.8ms	0.1ms	2,500V AC	C-UL 
3.0mA	0.2mA	0.4ms	0.1ms	5,000V AC	C-UL 

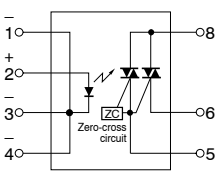
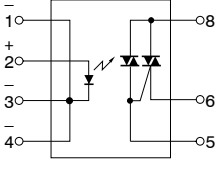
Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output			
			Repetitive peak OFF-state voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	Peak ON-state voltage (max.)	Peak OFF-state current (max.)
APT1211S	 1:1 4.3 x 4.4 x 2.1mm	• Zero-cross • SOP 4 pin	• 600V	• 0.05A / 0.6A 	2.5V	1μA
APT1221S		• Non zero-cross • SOP 4 pin				
APT1231S		• Low zero-cross • SOP 4 pin			2.0V	
APT1211	 1:1 DIP : 4.78 x 6.4 x 3.2mm SMD: 4.78 x 6.4 x 2.9mm	• Zero-cross • DIP 4 pin	• 600V	• 0.1A / 1.2A 	2.5V	1μA
APT1221		• Non zero-cross • DIP 4 pin				
APT1231		• Low zero-cross • DIP 4 pin			2.0V	
APT1212	 1:1 DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm	• Zero-cross • DIP 6 pin	• 600V	• 0.1A / 1.2A 	2.5V	1μA
APT1222		• Non zero-cross • DIP 6 pinDIP 6 pin				
APT1232		• Low zero-cross • DIP 6 pin			2.0V	

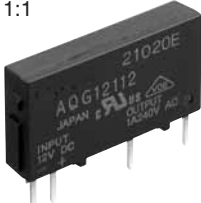
Input			Zero-cross voltage (max.)	I/O isolation voltage	Connection type Switching diagram	Approvals Data sheet
LED trigger current (max.)	LED drop-out voltage (max.)	Turn-on time (max.)				
10mA	1.3V	0.1ms	50V	3,750V AC		UL, C-UL, VDE 
			-			
			15V			
10mA	1.3V	0.1ms	50V	5,000V AC		UL, C-UL, VDE 
			-			
			15V			
10mA	1.3V	0.1ms	50V	5,000V AC		UL, C-UL, VDE 
			-			
			15V			

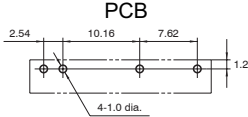
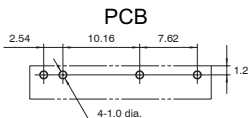
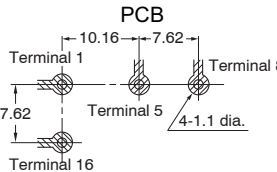
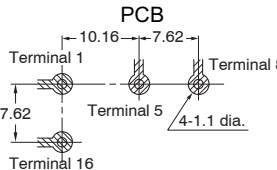
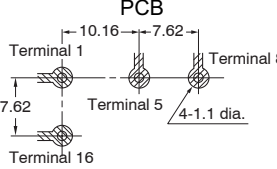
Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output			
			Repetitive peak OFF-state voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	Peak ON-state voltage (max.)	Peak OFF-state current (max.)
APT1211W	1:1  DIP : 4.78 x 6.4 x 3.0mm SMD: 4.78 x 6.4 x 2.7mm	- Zero-cross - DIP 4 pin wide terminal	• 600V	• 0.1A / 1.2A 	2.5V	1μA
APT1221W		- Non zero-cross - DIP 4 pin wide terminal				
APT1231W		- Low zero-cross - DIP 4 pin wide terminal			2.0V	
APT1212W	1:1  DIP : 8.8 x 6.4 x 3.9mm SMD: 8.8 x 6.4 x 3.6mm	- Zero-cross - DIP 6 pin wide terminal	• 600V	• 0.1A / 1.2A 	2.5V	1μA
APT1222W		- Non zero-cross - DIP 6 pin wide terminal				
APT1232W		- Low zero-cross - DIP 6 pin wide terminal			2.0V	

Input			Zero-cross voltage (max.)	I/O isolation voltage	Connection type Switching diagram	Approvals Data sheet
LED trigger current (max.)	LED drop-out voltage (max.)	Turn-on time (max.)				
10mA	1.3V	0.1ms	50V	5,000V AC	PCB, SMT 	UL, C-UL, VDE 
			-		PCB, SMT 	
			15V		PCB, SMT 	
10mA	1.3V	0.1ms	50V	5,000V AC	PCB, SMT 	UL, C-UL, VDE 
			-		PCB, SMT 	
			15V		PCB, SMT 	

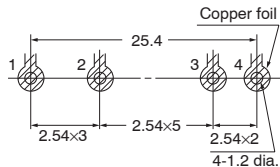
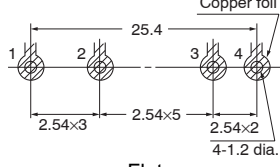
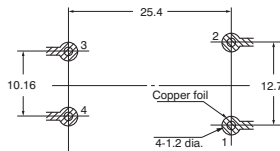
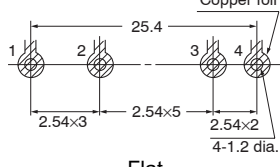
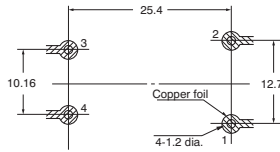
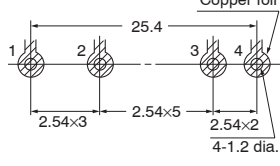
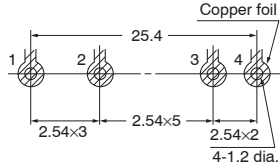
Type	Photo with Dimensions (Picture scale: DIN A4)	Features	Output			
			Repetitive peak OFF-state voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	Peak ON-state voltage (max.)	Peak OFF-state current (max.)
AQH0213	 1:1 DIP : 9.78 x 6.4 x 3.9mm SMD: 9.78 x 6.4 x 3.6mm	• Photo-Triac • Zero-cross	• 600V	• 0.3A / 3A 	2.5V	100μA
AQH0223		• Photo-Triac • Non zero-cross				
AQH1213		• Photo-Triac • Zero-cross	• 600V	• 0.6A / 6A 	2.5V	100μA
AQH1223		• Photo-Triac • Non zero-cross				
AQH2213		• Photo-Triac • Zero-cross	• 600V	• 0.9A / 9A 	2.5V	100μA
AQH2223		• Photo-Triac • Non zero-cross				
AQH3213		• Photo-Triac • Zero-cross	• 600V	• 1.2A / 12A 	2.5V	100μA
AQH3223		• Photo-Triac • Non zero-cross				

Input			Zero-cross voltage (max.)	I/O isolation voltage	Connection type Switching diagram	Approvals Data sheet
LED trigger current (max.)	LED drop-out voltage (max.)	Turn-on time (max.)				
10mA	1.3V	0.1ms	50V	5,000V	PCB, SMT With zero-cross switch:  Without zero-cross switch: 	UL, C-UL, VDE 
			-			
10mA	1.3V	0.1ms	50V	5,000V		
			-			
10mA	1.3V	0.1ms	50V	5,000V		
			-			
10mA	1.3V	0.1ms	50V	5,000V		
			-			

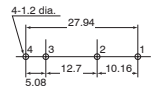
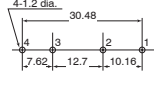
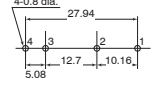
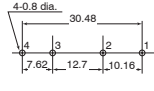
Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
AQG 1A  24.5 x 4.5 x 13.5mm	• Photo-Triac • Zero-cross • Integrated snubber circuit	• 75 - 264V AC	• 1A / 8A 	1.5mA
	• Photo-Triac • Non zero-cross • Integrated snubber circuit	• 75 - 264V AC	• 1A / 8A 	1.5mA
AQG 2A  24.5 x 4.5 x 20.5mm	• Photo-Triac • Zero-cross • Integrated snubber circuit	• 75 - 264V AC	• 2A / 30A 	1.5mA
	• Photo-Triac • Non zero-cross • Integrated snubber circuit	• 75 - 264V AC	• 2A / 30A 	1.5mA
AQ-C AC input, DC input 1:2  20 x 10 x 12.8mm	• Photo-Transistor • AC input type	• 4 - 32V DC	• 25mA / - 	5μA
	• Photo-Transistor • DC input type	• 4 - 32V DC	• 25mA / - 	5μA
AQ-C 1A (AC output) 1:2  20 x 10 x 12.8mm	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 1A / 20A 	1.1mA
	• Photo-Triac • Non zero-cross	• 75 - 125V AC • 75 - 250V AC	• 1A / 20A 	1.1mA
AQ-C 1A (DC output) 1:2  20 x 10 x 12.8mm	• Photo-Transistor	• 3 - 60V DC	• 1A / 1.5A (1s) 	0.1mA

Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time			
4 - 6V DC	0.3kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	3,000V AC		UL, C-UL, VDE 
9.6 - 14.4V DC	0.8kΩ						
19.2 - 28.8V DC	1.6kΩ						
4 - 6V DC	0.3kΩ	1V	1ms	½ cycle of voltage sine wave + 1ms	3,000V AC		
9.6 - 14.4V DC	0.8kΩ						
19.2 - 28.8V DC	1.6kΩ						
4 - 6V DC	0.3kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	3,000V AC		
9.6 - 14.4V DC	0.8kΩ						
19.2 - 28.8V DC	1.6kΩ						
4 - 6V DC	0.3kΩ	1V	1ms	½ cycle of voltage sine wave + 1ms	3,000V AC		
9.6 - 14.4V DC	0.8kΩ						
19.2 - 28.8V DC	1.6kΩ						
80 - 250V AC	-	10V AC	20ms	20ms	2,500V AC		UL, CSA, TÜV 
3 - 32V DC	-	1V DC	5ms	5ms	2,500V AC		
4 - 6V DC	0.3kΩ	0.5V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	2,500V AC		UL, CSA, TÜV 
9.6 - 14.4V DC	0.8kΩ	1.2V					
21.6 - 26.4V DC	1.8kΩ	2.4V					
4 - 6V DC	0.3kΩ	0.5V	1ms	½ cycle of voltage sine wave + 1ms	2,500V AC		
9.6 - 14.4V DC	0.8kΩ	1.2V					
21.6 - 26.4V DC	1.8kΩ	2.4V					
4 - 6V DC	430Ω	4V	0.5ms	1ms	2,500V AC		UL, CSA, TÜV 
9.6 - 14.4V DC	1.2kΩ	9.6V					
21.6 - 26.4V DC	2.8kΩ	21.6V					

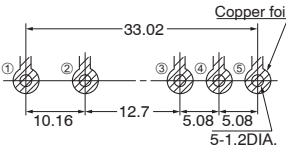
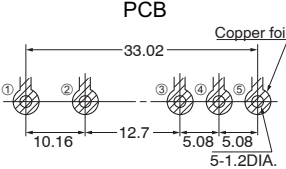
Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
AQ1 1A (DC output) 1:2  33 x 10 x 25.1mm	• Photo-Transistor	• 10 - 200V DC	• 1A / 5A (1s) 	1mA
AQ1 2A (DC output) 1:2  33 x 10 x 25.1mm	• Photo-Transistor	• 3 - 60V DC	• 2A / 5A (1s) 	1mA
AQ1 2A (AC output) 1:2  33 x 10 x 25.1mm  33 x 25 x 12mm	• Photo-TransistorZero-cross	• 75 - 250V AC	• 2A / 80A 	5mA
AQ1 3A (AC output) 1:2  33 x 10 x 25.1mm  33 x 25 x 12mm	• Photo-Triac • Zero-cross • Non zero-cross available	• 75 - 250V AC	• 3A / 100A 	5mA
AQ1 5A (AC output) 1:2  54 x 26mm	• Photo-Transistor • Zero-cross	• 75 - 250V AC	• 5A (3A without heat sink) / 100A 	5mA
AQ1 10A (AC output) 1:2  54 x 26mm	• Photo-Triac • Zero-cross • Non zero-cross available	• 75 - 250V AC	• 10A (5A without heat sink) / 100A 	5mA

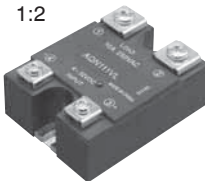
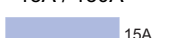
Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time			
3 - 28V DC	1.6kΩ	0.8V	0.5ms	2ms	3,000V AC	PCB Slim 	UL, CSA, TÜV 
3 - 28V DC	1.6kΩ	0.8V	0.5ms	2ms	3,000V AC		
3 - 28V DC	1.6kΩ	0.8V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	3,000V AC	PCB Slim  Flat 	UL, CSA, TÜV 
4 - 32V DC	- (Input cur- rent, max. 20mA)	1.0V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	• 4,000V AC (between input and output) • 2,500V AC (between input, output and case) • •	PCB Slim  Flat 	VDE 
3 - 28V DC	1.6kΩ	0.8V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	• 3,000V AC (between input and output) • 1,500V AC (between input, output and case)	PCB 	UL, CSA, TÜV 
4 - 32V DC	- (Input cur- rent, max. 20mA)	1.0V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	• 4,000V AC (between input and output) • 2,500V AC (between input, output and case)	PCB 	VDE 

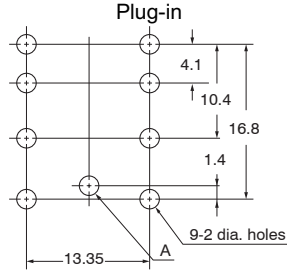
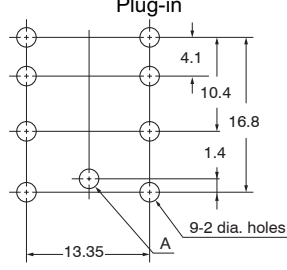
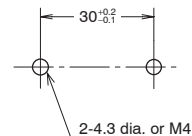
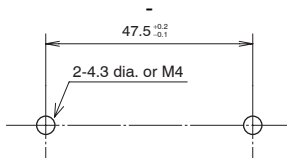
Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
AQ8 2A 1:2  45 x 9 x 24mm	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 2A / 30A 	5mA
	• Photo-Triac • Non zero-cross	• 75 - 125V AC • 75 - 250V AC	• 2A / 30A 	5mA
AQ8 3A 1:2  43 x 9 x 32mm	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 3A / 80A 	5mA
	• Photo-Triac • Non zero-cross	• 75 - 125V AC • 75 - 250V AC	• 3A / 80A 	5mA

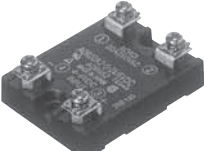
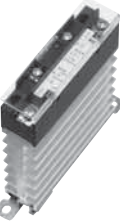
Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time			
4 - 6V DC	0.18kΩ	0.5V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	3,000VAC	PCB Between input terminal 5.08mm 	UL, CSA, TÜV, VDE 
9.6 - 14.4V DC	0.55kΩ	1.2V					
21.6 - 26.4V DC	1.4kΩ	2.4V					
4 - 6V DC	0.3kΩ	0.5V	1ms	½ cycle of volt- age sine wave + 1ms	3,000VAC	Between input terminal 7.65mm 	
9.6 - 14.4V DC	0.8kΩ	1.2V					
21.6 - 26.4V DC	1.8kΩ	2.4V					
4 - 6V DC	0.18kΩ	0.5V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	3,000VAC	PCB Between input terminal 5.08mm 	UL, CSA, TÜV, VDE 
9.6 - 14.4V DC	0.55kΩ	1.2V					
21.6 - 26.4V DC	1.4kΩ	2.4V					
4 - 6V DC	0.3kΩ	0.5V	1ms	½ cycle of volt- age sine wave + 1ms	3,000VAC	Between input terminal 7.65mm 	
9.6 - 14.4V DC	0.8kΩ	1.2V					
21.6 - 26.4V DC	1.8kΩ	2.4V					

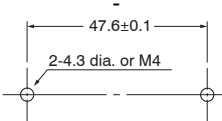
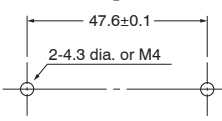
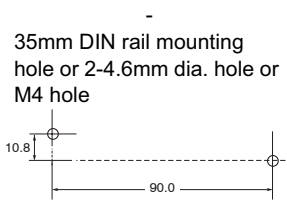
Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
I/O RELAY AC input modules 1:2  43 x 10 x 20.5mm	• Photo-Transistor	• 4 - 15V DC • 10 - 32V DC	• 15mA / - 	100μA
I/O RELAY DC input modules 1:2  43 x 10 x 20.5mm	• Photo-Transistor	• 4 - 15V DC • 10 - 32V DC	• 15mA / - 	100μA
I/O RELAY AC output modules 1:2  43 x 10 x 20.5mm	• Photo-Transistor • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 2A / 30A 	5mA
I/O RELAY DC output modules 1:2  43 x 10 x 20.5mm	• Photo-Transistor • Zero-cross	• 3 - 60V DC • 10 - 200V DC	• 2A / 5A (1s)  • 1A 	1mA

Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time			
80 - 140V AC	-	10V AC	20ms	20ms	4,000V AC		UL, CSA 
160 - 280V AC	-	20V AC					
3 - 32V DC	-	0.8V	5ms	5ms	4,000V AC		UL, CSA 
3 - 15V DC	1.6kΩ	0.8V	½ cycle of volt- age sine wave + 1ms	½ cycle of volt- age sine wave + 1ms	4,000V AC		
4 - 15V DC	1.7kΩ						
10 - 32V DC	5.6kΩ						
3 - 15V DC	1.6kΩ	0.8V	0.5ms	2ms	4,000V AC		
4 - 15V DC	1.7kΩ						
10 - 32V DC	5.6kΩ						

Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
Solid State Plug-in Terminals				
AQ-F 2A/3A (AC output) 1:2  27 x 21 x 35.2mm	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 2A / 80A 	5mA
	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 3A / 80A 	5mA
AQ-F 2A/3A (DC output) 1:2  27 x 21 x 35.2mm	• Photo-Triac	• 3 - 60V DC	• 2A / 5A 	1mA
	• Photo-Triac	• 3 - 60V DC	• 3A / 6A 	1mA
Solid State Hockey Puck Types				
AQ-J 1:2  38 x 28 x 17mm	• Photo-Triac • Zero-cross • Ultra-compact size • Built-in varistor	• 75 - 264V AC	• 10A / 100A 	5mA
			• 15A / 150A 	
			• 25A / 250A 	
AQ-N 1:2  59 x 44.8 x 12.5mm	• Photo-Triac • Zero-cross • Non zero-cross available	• 75 - 250V AC	• 10A / 100A 	10mA
			• 15A / 150A 	
			• 20A / 200A 	
			• 25A / 250A 	
			• 40A / 400A 	

Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time			
3 - 28V DC	1.6kΩ	0.8V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	2,000V AC		UL, CSA 
3 - 28V DC	1.6kΩ	0.8V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	2,000V AC		
3 - 28V DC	1.6kΩ	0.8V	0.5ms	2ms	2,000V AC		
3 - 28V DC	1.6kΩ	0.8V	0.5ms	2ms	2,000V AC		
4 - 6V DC	260Ω	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	• 3,000V AC (between input and output) • 2,500V AC (between input, output and case)		C-UL, TÜV 
10 - 18V DC	800Ω						
18 - 28V DC	1.6kΩ						
4 - 6V DC	260Ω						
10 - 18V DC	800Ω						
18 - 28V DC	1.6kΩ						
4 - 6V DC	260Ω						
10 - 18V DC	800Ω						
18 - 28V DC	1.6kΩ						
4 - 32V DC	- (Input current, max. 20mA)	1V	• Zero-cross: ½ cycle of voltage sine wave + 1ms • Non zero-cross: 1ms	½ cycle of voltage sine wave + 1ms	• 4,000V AC (between input and output) • 2,500V AC (between input, output and case)		C-UL, TÜV 

Type	Features	Output		
		Load voltage	Max. load current/ Non-repetitive surge current (1 cycle, 60Hz)	OFF-state leakage current (max.)
AQ-R 10A/15A/20A 1:2  59 x 44.8 x 12.5mm  59 x 44.8 x 12.5mm	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 10A / 100A  10A	5mA
	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 15A / 150A  15A	5mA
	• Photo-Triac • Zero-cross	• 75 - 125V AC • 75 - 250V AC	• 20A / 200A  20A	5mA
AQ-R 30A/40A 1:2  59 x 44.8 x 12.5mm	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 30A / 300A  30A	5mA
	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 40A / 400A  40A	5mA
Solid State DIN Rail Types				
AQ-K 1:2  102 x 22.5 x 100mm	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 15A / 150A  15A	9mA
	• Photo-Triac • Zero-cross	• 75 - 250V AC	• 25A / 250A  25A	9mA

Input					Breakdown voltage	Connection type Terminal layout	Approvals Data sheet		
Input voltage	Input impedance	Drop-out voltage (min.)	Operate time	Release time					
4 - 6V DC	0.26kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	• 1,500V AC (between input and output) • 4,000V AC type also available		UL, CSA, TÜV 		
10 - 18V DC	0.86kΩ								
18 - 28V DC	1.36kΩ								
4 - 6V DC	0.26kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	• 1,500V AC (between input and output) • 4,000V AC type also available				
10 - 18V DC	0.86kΩ								
18 - 28V DC	1.36kΩ								
4 - 6V DC	0.26kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	• 1,500V AC (between input and output) • 4,000V AC type also available				
10 - 18V DC	0.86kΩ								
18 - 28V DC	1.36kΩ								
4 - 6V DC	0.26kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	1,500V AC		UL, C-UL 		
10 - 18V DC	0.86kΩ								
18 - 28V DC	1.36kΩ								
4 - 6V DC	0.26kΩ	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	1,500V AC				
10 - 18V DC	0.86kΩ								
18 - 28V DC	1.36kΩ								
4.5 - 30V DC	- (Input current, max. 10mA)	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	2,500V AC/ 4,000V AC				UL, C-UL, TÜV 
4.5 - 30V DC	- (Input current, max. 10mA)	1V	½ cycle of voltage sine wave + 1ms	½ cycle of voltage sine wave + 1ms	2,500V AC/ 4,000V AC				

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