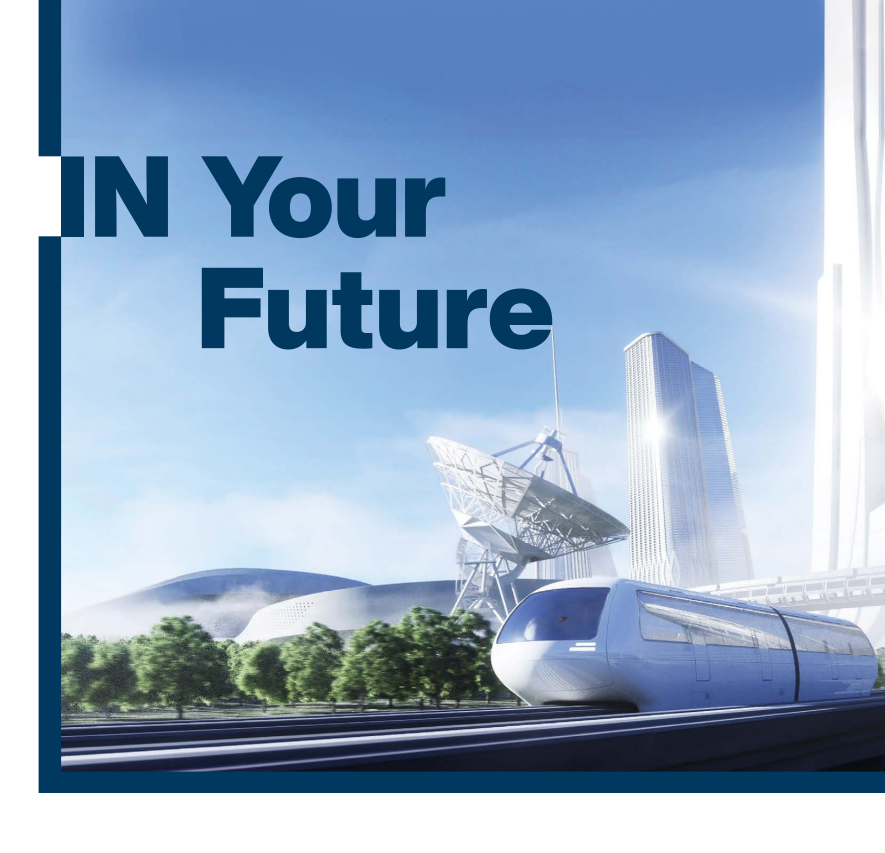
## Panasonic INDUSTRY

## **RELAYS**

**Short form** 



**Your Committed Enabler** 



## Equipping. Enabling. Inspiring.

#### On our Relays

Hardly any sector of the working or living space can exist without modern relay technology today. Panasonic Industry meets the various needs with a broad range of innovative and economical relays series.

After more than 40 years of experience at the forefront of relay innovation and development, Panasonic Industry today offers a portfolio of more than 2,000 electromechanical relay versions in the field of miniaturized relays - from ultraminiature SMD signal relays to robust, compact industrial high power types.

With our new short form we'll invite you to gain a quick and comprehensive overview on our new relay portfolio: our endurance runners, our innovations - and for sure the ones that suit your project.

#### **About Panasonic Industry**

As established part of the global Panasonic Corporation with long-grown and European relationships we strive for continuous innovation and share the company's overarching purpose: Shaping the future for the better.

To take your ideas to the next level, we at Panasonic Industry research, develop and produce technologies and components for a vast range of industries.

From full-custom batch-size 1 factory automation devices to next-gen electronic and electromechanical components manufactured in billions of units, our clear focus on innovation, performance and reliability sets the bar high in multiple market sectors – and trends.



## **Service & Support**

# DOES THIS RELAY SUIT MY IDEA? AND IF NOT - WHICH ONE DOES?

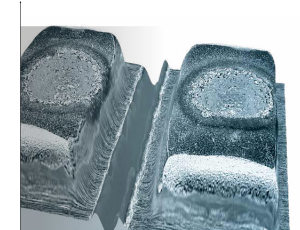
IS IT POSSIBLE TO SWITCH 8A WITH A SLIM 6A RELAY?

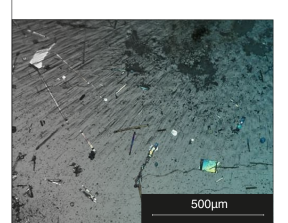
Albeit the standard relay datasheet covers more than 80% of all applications, the paper can only cover a certain scope of values and parameters, mostly concerning worst case scenarios, for example in terms of temperature.

When it comes to specific requests like switching 8A with a 6A relay, our laboratories in Germany are able to support you. Our engineers do not only perform lifetime tests but provide you with an in-depth view at the application parameters. In almost every case, there is a relay that fits your project, even if the datasheet wouldn't reveal it in the first place.

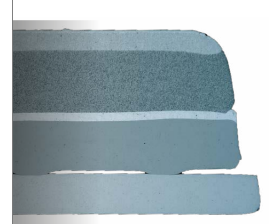
Application support is then followed by the analysis part: Continuous tests during production will ensure a high and constant quality level.

When it comes to lifetime or customer related investigations, latest technology shows results about the condition, wear-out or remaining lifetime of relays. Finally, we encourage our customers to address our support in case of questions and claims. Resorting to many decades of experience, the reason of a relay fault is mostly found not the in the relay itself, but in the context of improper component decision or external factors like overcurrent, mechanical stress or hazardous materials.









## Industrial Relays

## Proven, reliable, innovative and energy-efficient switching solutions

We find ourselves already in the midst of the next industrial revolution, which is not only a question of visions and ideas - but also of nex-gen reliable and efficient components making a true difference in daily operations.

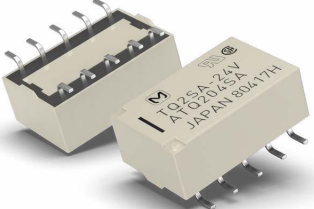
Get a glimpse on what Panasonic Industry has to offer in its latest portfolio of industrial relays – from circuit board connection types to plug-in or screw terminals, from low-level load switching to double-digit ampere values. Discover the variety of industrial switching. Load switching capability ranges from low-level signals to double-digit ampere values.

Various connection types such as circuit boards, plug-in or screw terminals offer a large variety of options that are tailored to your application.



...NO MATTER IF YOU'RE AIMING FOR HIGH VOLTAGE ROBUSTNESS OR LOW COIL POWER LOSS.





With a compact size and switching capability up to 2A, signal relays are used in a wide field of communication and security applications as well as in lighting, measurement or automation equipment.

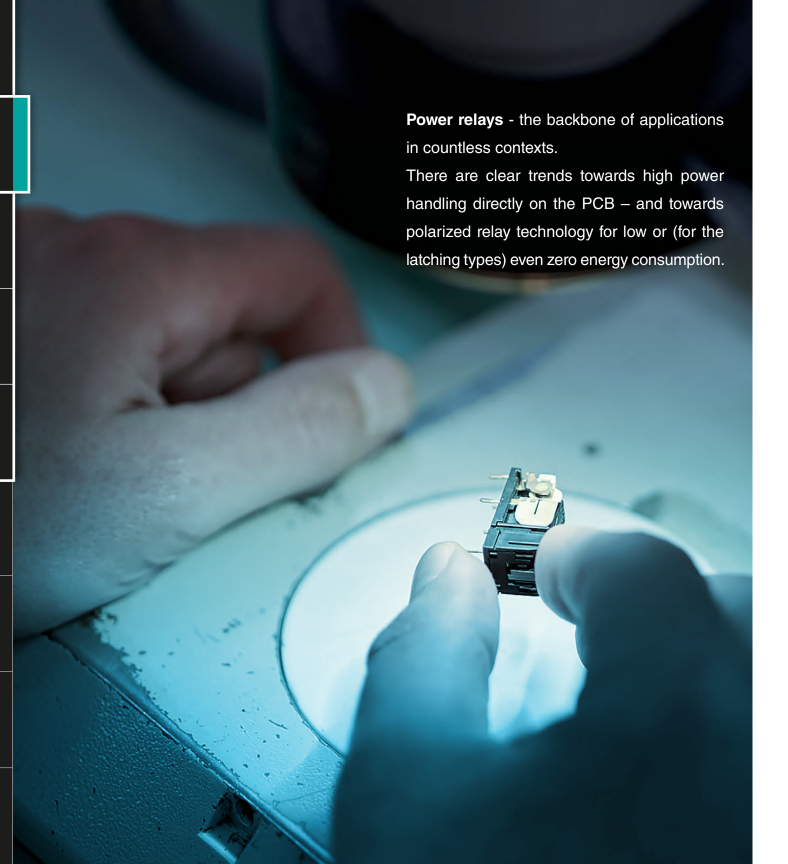
Galvanic separation between control and load circuit and ruggedness against high inrush or voltage peaks (overload) makes them an ideal choice for any kind of application.

Even battery-driven or energy harvesting applications can benefit from the modern latching technology all signal relays offer. Power is only needed for few hundred milliseconds during on- or off-switching, in between the relays needs no energy to keep the state.

п		Series		Features	С	oil		Mounting (bottom view)
	AGN	Contraction of the Contraction o	A Towner war	» Compact slim body	DC 1.5, 3, 4.5, 6, 9, 12V		DC 24V	THT PCB, SMT SMD
		"Hadin	Feet	» 1,500V FCC » 2,500V Telcordia	Single s	side stable		SMD 3.2 - 2.2 3.2 3.10 2.20
		1000	1.11	» Twin crossbar contacts ensures high contact reliability	140mW		230mW	8-0.85 dia. 0.80
	RTIII	10.6 x 7.4 x 10.0mm	10.6 x 7.2 x 9.0 mm	» High sensitivity 100mW type available	Sensitive / 1 d	coil latching type		
	2c 1 coil latching		CSA UL BSI	1A 10µA 110V DC 125V AC	100mW		120mW	Go To Overview
	AGQ	hartes stee	A ordina see	» Space saving flat body	DC 1.5, 3, 4.5, 6, 9, 12V		DC 24V	THT PCB, SMT SMD
		hadring h	Root	» 1,500V FCC » 2,500V Telcordia	Single side stable			SMD 3.20 2.20 3.20 2.20
			Milli	» The use of twin crossbar contacts ensures high contact reliability	140mW		230mW	5.08
	RTIII	10.6x 8.4 x 5.4 mm	10.6x 7.2 x 5.2mm	» Power type for 3,5A inrush current available	Sensitive / 1 coil latching type			
_	2c 1 coil latching		CSA UL BSI	1A 10µA 110V DC 125V AC	100mW		120mW	Go To Overview
	TX			» 1,500V FCC	DC 1.5, 3, 4.5, 5, 6, 9, 12V	DC 24V	DC 48V	THT
				<ul><li>» 2,500V Telcordia</li><li>» 3 types of surface-mount terminals available</li></ul>	Single side stable: 140mW		270mW	SMD PCB, grid 2.54mm
					1 coil latching: 100mW			- <del>↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑</del>
				2A 10µA 220V DC 220V AC	2 coil latching: 200mW			SMD 5.08 1    2.54
		O chiling hear	S. Jack	TX-TH high inrush type	Single side stable: 140mW		270mW	3.16 1.6
		- Eds			1 coil latching: 100mW			0.3————————————————————————————————————
		A Comment		7.5A 2A 10µA 220V DC 250V AC	2 coil latching: 140mW			
		15 x 7.4 x 8.4mm	15 x 7.4 x 8.2mm	TX-D high insulation type  » Conforms to insulation in EN41003 / EN60950  » Surge breakdown voltage 6kV (contacts to coil)	Single side stable: 200mW	230mW	_	
				2A 10µA 220V DC 250V AC	1 coil latching: 150mW	170mW		
				TX-S sensitive type	Single side stable: 50mW	70mW		
	RTIII			» Very low operating power	1 coil latching: 35mW	50mW	_	
	2c 1 coil latching	2 coil latching	CSA UL BSI	1A 10µA 110V DC 125V AC	2 coil latching: 70mW	150mW		Go To Overview

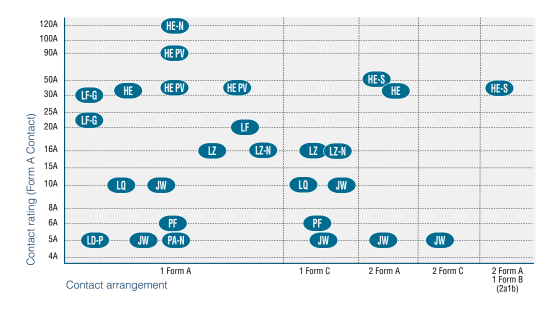
Industrial Relays | Signal Relays

Series	Features	Co	oil		Mounting (bottom view)
TQ	» Ultra low profile 5.8mm	DC 1.5, 3, 4.5, 5, 6, 9, 12V	DC 24V	DC 48V	SMD SMT 1 2.54 2
SMD	<ul><li>» Surge withstand 2,500V</li><li>» 3 types of surface-mount terminals available</li></ul>	Single side stable: 140mW	200mW	300mW	2.94
<b>RTIII</b> 14 x 9 x 5.6mm		1 coil latching: 70mW	100mW	-	0.3 — 14 — For glue-pad
2c 1 coil 2 coil latching CSA UL	2A 10µA 220V DC 125V AC	2 coil latching: 140mW	200mW	_	Go To Overview
TQ	» 1,500V FCC	DC 3, 4.5, 5, 6, 9, 12V	DC 24V	DC 48V	PCB THT Grid 2.54mm
THT	» Low thermal electromotive force approx. 5 μV	Single side stable: 140mW	200mW	300mW	<b>+</b>
RTIII 14 x 9 x 5 mm		1 coil latching: 100mW	150mW	_	2c
2c 1 coil 2 coil latching CSA UL	1A 10µA 110V DC 125V AC	2 coil latching: 140mW	300mW	_	Go To Overview
DS1	» 1,500V FCC	DC 1.5, 3, 5, 6, 9, 12, 24, 48V			PCB THT Grid 2.54mm
		Single side stable: 200mW			SMD + +
RTIII 15 x 9.9 x 9.9mm		1 coil latching: 90mW			
1c 1 coil latching 2 coil latching CSA UL	2A 10µA 220V DC 250V AC	2 coil latching: 120mW			Go To Overview

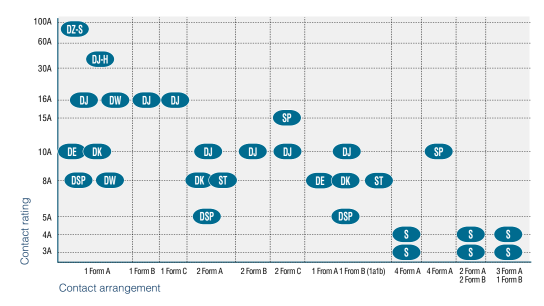


## **Power Relays**

#### Non polarized type power relays



#### Polarized type power relays (with latching)



Mounting (bottom view)

Series

DSP  20.2 x 11 x 10.5 mm  RTIII  1a 1a1b 2a 1 coil latching CSA TÜV UL	» Miniature high sensitive power relay     » High breakdown voltage     » Creepage & clearance distance min. 3.5 mm       BA  1a  1a  1a  1a  220V DC  400V AC	DC 3, 5, 6, 9, 12, 24V Single side stable & 2 coil latching: 300mW 1 coil latching: 150mW	1,000Vrms	2,000Vrms	3,000Vrms	5,000V	PCB Grid 2.54mm  1a 1a1b, 2a  Go To Overview
RTIII  20 x 12.5 x 9.7 mm  20 x 15 x 9.7 mm  1a 1a1b 2a 2 coil latching CSA TÜV UL VDE	» Creepage & clearance distance min. 8 mm: DK2A-L1/L2 min. 6.8 mm DK1A1B-L1/L2 min. 6.8 mm	DC 3, 5, 6, 9, 12, 24V 200mW	1,000Vrms	4,000Vrms	4,000Vrms	10,000V	Go To Overview
RTIII  25 x 12.5 x 12.5 mm  1a 1a1b 2a 1 coil latching CSA TÜV UL VDE	<ul> <li>Conforms to VDE0631</li> <li>Low coil power</li> <li>High switching capacity:</li> <li>16A = 25,000</li> <li>10A = 100,000 switching cycles</li> <li>Creepage &amp; clearance distance min. 8mm</li> </ul> 16A 8A 230V DC 440V AC	DC 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V  Single side stable & 2 coil latching: 200mW 1 coil latching: 100mW	1,000Vrms	4,000Vrms (1a1b, 2a)	5,000Vrms	12,000V	PCB Grid 2.54mm  Go To Overview
DW/ DW-HL  RTIII  1 coil latching 2 coil latching 24 x 10 x 18.8 (15.8) mm  UL VDE	<ul> <li>» 15.8mm low profile type available</li> <li>» HL inrush type available (TV-8 UL/C-UL)</li> <li>» IEC60335-1* compliant, PTI325V (VDE approved) type available</li> <li>» Creepage &amp; clearance distance min. 6mm</li> </ul>	DC 3, 5, 6, 9, 12, 24V  1 coil latching: 200mW 2 coil latching: 400mW	1,000Vrms	-	5,000Vrms	12,000V	PCB, PIP  17.50  17.50  17.50  2 coil latching type only  Go To Overview

Coil

Features

Breakdown voltage

contact

sets

contacts

to coil

open

contacts

Surge

voltage

RTII RTIII

2a

DZ-S

ST

RTIII

1c

2c

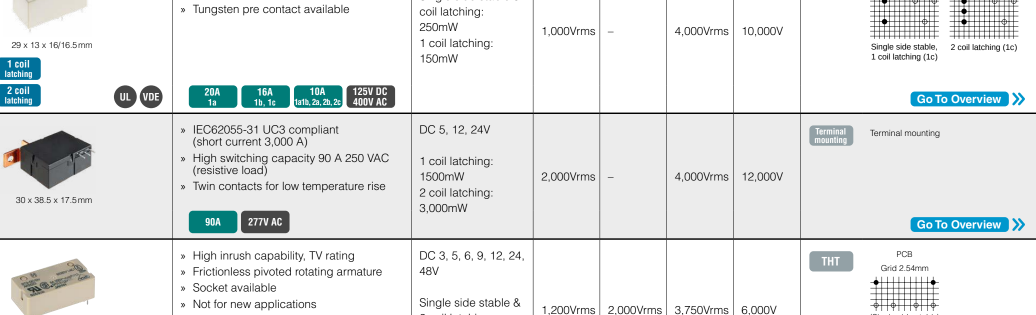
31 x 14 x 11.3 mm

CSA UL VDE

1 coil 2 coil latching

2a 1 coil 2 coil

#### **Industrial Relays** | Power Relays **RELAYS** Short form Breakdown voltage Surge Series Coil **Mounting (bottom view) Features** contact contacts voltage open contacts sets to coil DJ-H » Manual Lever Type DC 5, 6, 9, 12, 24V » Creepage and clearance distance min. 8mm 1 coil latching: » High inrush current capacity ~ 500A 1,000mW 12,000V 1,500Vrms 4,000Vrms » EN 60669 compliant 2 coil latching: RTII 2,000mW 39 x 15 x 33 mm 1a UL VDE 480V AC Go To Overview DJ » Optional available with manual testbutton DC 5, 6, 12, 24, 48V Grid 2.54mm » Creepage and clearance distance min. 8mm Single side stable & 2 » Tungsten pre contact available coil latching:



(Single side stable)

Go To Overview

2 coil latching:

1 coil latching:

240mW

130mW

» Creepage and clearance distance more

than 3mm, approx. 4mm

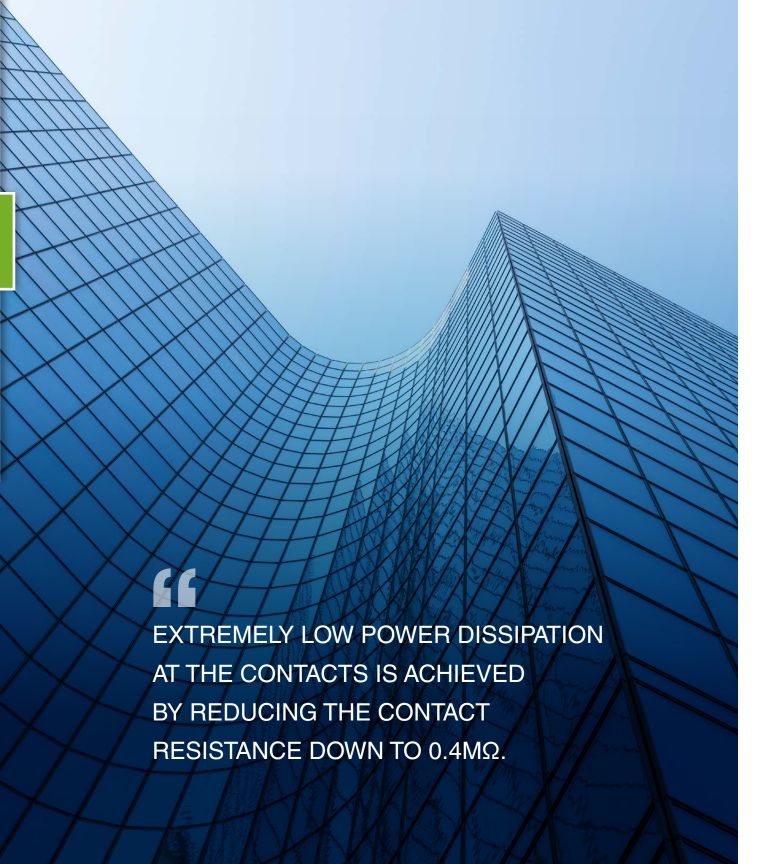
## Industrial Relays | Power Relays

			Brea	akdown vol	tage	Surge	Manuation (battam view)	
Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)	
RTIII  28 x 12 x 10.4mm  4a 2a2b 3a1b 1 coil latching latching	<ul> <li>» 5-layer contact for wide switching capacity range: 100μΑ4A</li> <li>» High vibration and shock resistance</li> <li>» Low thermal electromotive force (approx. 3μV)</li> <li>» Sockets available</li> <li>UL</li> <li>4A</li> <li>30V DC 250V AC</li> </ul>	DC 3, 5, 6, 12, 24, 48V  Single side stable & 2 coil latching: 200mW (48V: 271mW) 1 coil latching: 100mW (48V: 144mW)	750Vrms	1,000Vrms	1,500Vrms	-	PCB Grid 2.54mm	
SP  50 x 25.6 x 22mm  50 x 36.8 x 22mm  CSA UL	<ul> <li>» Polarized power relay with rotating armature</li> <li>» High sensitivity</li> <li>» High vibration and shock resistance</li> <li>» Socket available</li> </ul>	DC 3, 5, 6, 12, 24, 48V 300mW	1,500Vrms	3,000Vrms	3,000Vrms	_	PCB, Plug-in  Grid 2.54mm  Plug-in  Grid 2.54mm  2c  Go To Overview	
RTII  1a  TÜV UL VDE	» Ideal for compressor and inverter loads     » High insulation resistance     » Inrush current:102A/200V AC 224A/100V AC     » High surge withstand voltage     » Creepage and clearance distance min. 8 mm  200  200  250V AC	DC 5, 6, 9, 12, 18, 24V 900mW	1,000Vrms	-	5,000Vrms	10,000V	THT PCB, Top mounting  27.6 and  13.8 and  12.0 and  12.0 and  TMP type  Go To Overview  Solution	
RTII  30.1 x 15.7 x 23.3 mm	<ul> <li>» Ideal for solar inverters</li> <li>» Contact gap 1.5mm / 1.8mm</li> <li>» Compliant with IEC62109 and VDE0126</li> <li>» Inrush current: 102A/200V AC 224A/100V AC</li> <li>» Creepage distance contact-coil: min. 9.5mm</li> <li>» Clearance distance contact-coil: min. 6.5 mm</li> <li>VDE</li> <li>22A</li> <li>31A ALFG2</li> <li>ALFG2*1</li> <li>277V AC</li> </ul>	DC 9, 12, 18, 24V 1,400mW	2,500Vrms	-	4,000Vrms	6,000V	PCB  13.8 <sup>-61</sup> 12.0 <sup>-61</sup> 12.0 <sup>-61</sup> Go To Overview	

				Brea	akdown vol	tage	Surge		
	Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)	
LZ/ LZ-N	28.8 x 12.5 x 15.7 mm	» Low profile relay (15.7mm)     » EN60335-1 GWT compliant     » Ambient temperature up to 105°C     » Creepage and clearance distance min. 10mm  16A  250V DC 440V AC	DC 5, 9, 12, 18, 24V (LZ 48V) 400mW	1,000Vrms	_	5,000Vrms	10,000V	THT  PCB  1c  75  75  75  75  Go To Overview	
RTIII  1a 1c	20 x 10 x 16 mm	» Low power consumption     » F-coil type for 105°C ambient temperature available     » Creepage and clearance distance: 1a: min. 4.55 mm 1c: min. 3.53 mm	DC 5, 6, 9, 12, 18, 24V 200mW (1a) 400mW (1c)	1,000Vrms (1a) 750Vrms (1c)	_	4,000Vrms	8,000V	PCB THT  PCB  10.16 -+ 7.62 - 4-1.3 Ø  1	
JW  RTIII  1a 2a 1c 2c	28.6 x 12.8 x 20mm  CSA SEV TÜV UL VDE SEMKO	Class B coil insulation types available     Creepage and clearance distance min.     8mm between contacts and coil     (for 2 changeover contacts min. 7.5mm)     Universal terminal footprint  10A     10A     110V DC     440V AC	DC 5, 6, 9, 12, 18, 24, 48V 530mW	1,000Vrms	3,000Vrms (2a, 2c)	5,000Vrms	10,000V	THT  1a 24 35 20 2a 13 5 0 6130 1c 24 35 35 165 5130 2c 13 5 5 15 6130  Go To Overview	
LD-P	20.3 x 7 x 15 mm  UL7 VDE CQC	Slim type: width 7mm     Creepage and clearance distance min. 6mm     EN60695 (GWT2-11, GWFI2-12,GWIT2-13) data available  5A  30V DC 277V AC	DC 5, 6, 9, 12, 18, 24V 200mW	750Vrms	-	4,000Vrms	10,000V	PCB (1.15) 11.5 7.0 41.1 dia 4.7 (1.05)  Go To Overview	

## Industrial Relays | Power Relays

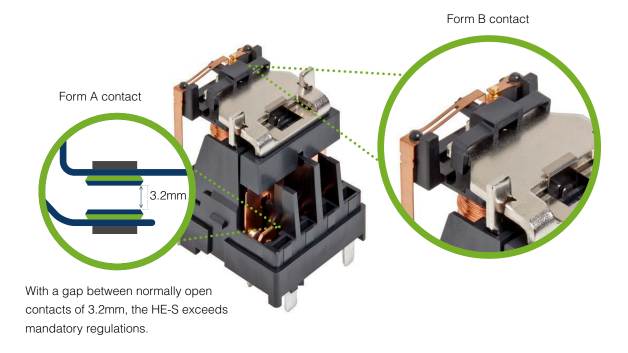
				Brea	akdown vol	tage	Surge	No continue (booth and coisce)
	Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)
PA-N RTIII 1a	20 x 5 x 12.5mm	» High density mounting     » Low operating power     » Complies with IEC61010 reinforce dinsulation standards     » Insulation distance: 5.29mm clearance, 5.35mm creepage     » Complies with Standard for Hazardous Location (ANSI/ ISA 12.12.01)      5A 110V DC 250V AC	DC 3, 4.5, 5, 6, 9, 12, 18, 24V 110mW	1,000Vrms	-	3,000Vrms	6,000V	THT PCB  1dia. 1dia. 12dia. 12
PF  RTIII  1a 1c	28 x 5 x 15 mm	Slim size permits high density mounting     Slim relay for grid applications     Insulation construction conforms to VDE0700     Gold flash or gold-clad contacts available     Clearance distance min. 6.0mm     Creepage distance min. 8mm     Bent pin type available     EN60335-1, clause 30 (GWT) approved  6A  250V AC  300V DC 400V AC	DC 4.5, 5, 6, 12, 18, 24, 48, 60V 170mW 48V: 217mW 60V: 175mW	1,000Vrms	_	4,000Vrms	6,000V	THT PCB  3.78  2.142  3.78  1.2  3.78  2.142  Go To Overview >>>



## **High Capacity Relays**

Our energy grid is changing. Decentralized power generation like wind engines or solar panels on each building require new ways to handle and distribute the current that keeps our modern life running.

In addition, e-mobility solutions bring high power applications to each and everyone. To miniaturize this technology - and to make it affordable, HE relays are designed to bring the high power handling on the PCB – without wiring, with improved reliability and low power losses.



				Brea	akdown vol	tage	Surge	Marina (bakkana siasa)
	Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)
HE-S  RTII  2a 2a1b	30 x 36 x 40 mm  CSA TÜV UL VDE	<ul> <li>High-capacity and long life</li> <li>170mW coil holding power for energy saving</li> <li>Contact gap: 3.2mm</li> <li>Safety: Mirror contact mechanisms according to IEC 60947-4-1</li> <li>35A</li> <li>300V DC 480V AC</li> </ul>	DC 6, 9, 12, 24, 48V 1,880mW	2,000Vrms	5,000Vrms	5,000Vrms (between coil and Form A contacts)	10,000V	Recommended PC board pattern (Bottom view)
HE-Y5/ HE-PV	33 x 38 x 36.3 mm  CSA UL VDE	Compliant with European photovoltaic standard VDE0126      Compliant with EN61810-1 2.5kW surge breakdown voltage (between contacts)      Contact gap 2.5mm      Only 310mW holding power   35A PV type  48A Y5 type  277V AC	DC 6, 9, 12, 24V 1,920mW	2,000Vrms	-	5,000Vrms	10,000V	THT  Top mounting  6.5  1.3  18.4  18.6  2.2 dia. hole  Go To Overview  >>>
HE-Y6	33 x 38 x 38.8 mm  CSA UL VDE	Compliant with European photovoltaic standard VDE0126      Compliant with EN61810-1 2.5kW surge breakdown voltage (between contacts)      Contact gap 3.0mm      Only 310mW holding power  90A  277V AC	DC 6, 9, 12, 24V 1,920mW	2,000Vrms	-	5,000Vrms	10,000V	THT  Top mounting  6.5  1.3  18.4  18.6  2-2 dia. hole  Go To Overview

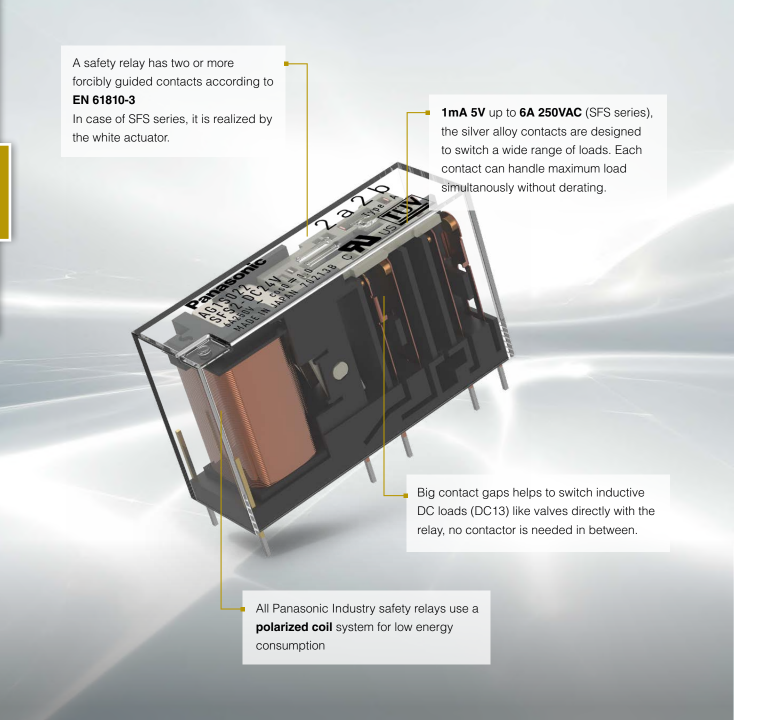
Industrial Relays | High Capacity Relays

## Industrial Relays | High Capacity Relays

Series		F		Brea	akdown vol	tage	Surge		
		Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)	
HE-Y7	50 x 40 x 43 mm	<ul> <li>» For inverter, battery charger, battery storage</li> <li>» Contact gap 3.6mm</li> <li>» Only 400mW holding power</li> <li>» Very low contact resistance</li> <li>» Creepage &amp; clearance distance min. 10.55mm</li> </ul>	DC 6, 9, 12, 24V 2,500mW	2,000Vrms	-	5,000Vrms	10,000V	THT  Top mounting  1.3  1.3  1.4  1.4  1.5  1.6  1.6  1.6  1.7  1.8  1.8  1.8  1.8  1.8  1.8  1.8	
HE-V	41 x 50 x 39.4 mm	<ul> <li>» Max. 1,000V DC, 20A cutoff</li> <li>» Coil holding power 210mW</li> <li>» Protective construction: Flux-resistant type</li> <li>» Contact gap: min. 3.0mm</li> <li>» Clearance distance min. 8mm</li> <li>» Creepage distance min. 9.6mm</li> </ul>	DC 6, 9, 12, 15, 24V 1,920mW	2,000Vrms	4,000Vrms	5,000Vrms	10,000V	THT  PCB  10-2.10 dia.  10-2.10 dia.  15.15  4.40  13.20  37.60  Go To Overview  >>>	
HE-R	58 x 35 x 47mm	<ul> <li>Compliant IEC 62955</li> <li>1b mirror contact structure</li> <li>Contact gap 3.6mm</li> <li>Only 490mW holding power</li> <li>Creepage / clearance &gt;8.0mm</li> <li>Low operation noise 61dB</li> </ul>	DC 6, 9, 12, 24V 4,000mW	2,000Vrms	-	5,000Vrms	10,000V	ТНТ	
4a 4a1b	UL / VDE	40A 3 phase 440V AC						Go To Overview	

				Brea	ıkdown vol	tage	Surge	Manualian (Lauranian)
	Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)
EP	66.8 x 37.9 x 45mm 78 x 40 x 48.1mm	<ul> <li>» Max. cut-off current 2,500A/300VDC (300A type)</li> <li>» Max. 1,000VDC contact voltage</li> <li>» Low operating noise</li> <li>» High contact reliability</li> <li>» DC type with sealed capsule</li> </ul>						THT  10A PC board type  After doing through-hole plating 42.45°1 dia.  According bole 24.2 dia.  10A TM type  Mounting hole 24.2°1 dia.  20A type  Mounting hole 24.2°1 dia.  20A type
		1 10A 400V DC	DC 24, 48V 1.24W	2,500Vrms	-	2,500Vrms	0Vrms	
	75.5 x 40 x 79mm 95 x 45 x 86.4mm	2 20A 400V DC	DC 12, 100V 3.9W					80A type 63.5
		3 80A 400V DC	DC 12, 100V 4.2W					300A type 79
	111 x 63 x 74.7mm	4 200A 400V DC	DC 12, 100V 6.0W					3-6 da. 47
1a	UL. C-UI	5 300A 400V DC	DC 12, 100V 40W 4W holding power					Go To Overview

Industrial Relays | High Capacity Relays



ALL SAFETY RELAYS COMPLY

## **Safety Relays**

WITH EN 61810-3

In relays designed according to the standard EN 61810-3, the contacts are interconnected in such a way that in case of failure, e.g. when a load contact for a motor welds, the corresponding forcibly guided contacts are blocked. Redundancy in the circuit can, for example, allow a motor to be shut off whereby the blocked contact prevents the motor from being turned on again because the release circuit is not closed.

What this boils down to is, that relays with forcibly guided contacts are usually power relays with several NO (1a) and NC (1b) contacts (minimum 1a1b) that comply with the relay standards EN 61810-1 and EN 61810-3. This technology guarantees defined and hence safe operating conditions in the event of a failure.

## Industrial Relays | Safety Relays

		- ·	Breakdown voltage		Surge		
Series	Features	Coil	open contacts	contact sets	contacts to coil	voltage	Mounting (bottom view)
SFM  RTIII PIP type THT type  1a1b  33.0 x 14.0 x 7.8mm	<ul> <li>Extremely low height</li> <li>Low holding power 100mW</li> <li>High shock resistance &gt;20g</li> <li>Reinforced insulation ≥ 5.5mm (V=230V overvoltage category III, 6KV) on NO side</li> <li>Ambient temperature -40 to +85°C</li> <li>Tape &amp; Reel available</li> <li>6A</li></ul>	DC 3, 5, 12, 16, 18, 21, 24V 270mW	1,500Vrms	- (no contact sets next to each other)	2,500Vrms for NC side 4,000Vrms for NO side		THT  28.0 6.25 13.7 6.401.2  PiP  General tolerance: ±0.1 Schematic ( BOTTOM VIEW )  Go To Overview
RTIII 31.0 x 28.6 x 14.5 mm 39.0 x 28.6 x 14.5 mm  2a2b 3a1b 4a2b 5a1b  TÜV UL	<ul> <li>Gold clad contacts on request</li> <li>Reinforced insulation according to EN 50178, creepage and clearance distance ≥5.5mm (V=230V overvoltage category III, 6 kV)</li> <li>Ambient temperature -40 to +85°C</li> <li>Tested as sealed device according to IEC / EN 60079-15:2010 clause 22.5 (VDE)</li> <li>8A 8A N.C. 400V DC 250V AC</li> </ul>	DC 5, 12, 18, 21, 24V 670mW	1,500Vrms	4,000Vrms	2,500 / 4,000Vrms		4-pole type  4-pol
SFS    A0.0 x 13.0 x 24.0mm   50.0 x 13.0 x 24.0mm     2a2b   3a1b   4a2b   5a1b   3a3b   TÜV   CQC	» Slim profile reduces mounting area     » PC board sockets available     » DIN-rail terminal sockets available     » RTII (IP54), RTIII 4pole on request     » Ambient temperature -40 to +85°C     » LED indication type available   6A	DC 12, 18, 21, 24, 48V 360mW (4pole) 500mW (6pole)	2,500Vrms	4,000Vrms	4,000Vrms		PCB  10.16  10.1

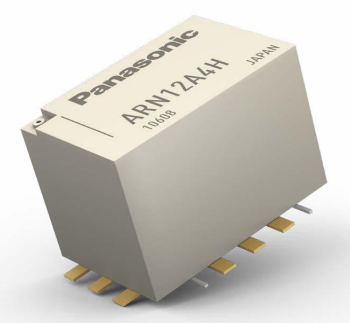
## Industrial Relays | Safety Relays

Series		Features		Brea	ıkdown vol	tage	Surge	Mounting (bottom view)
			Coil	open contacts	contact sets	contacts to coil	voltage	
SFN4D RTIII 4a2b	53.3 x 33 x 14.5 mm  TÜV UL CSA	<ul> <li>EN 61810-3, Type B safety double contact</li> <li>Reinforced insulation, creepage and clearance distance 5.5mm</li> <li>8A 8A N.O. 500V DC 500V AC</li> </ul>	DC 5, 9, 12, 16, 18, 21, 24, 36, 48, 60V 390mW (5 - 24V) 420mW (36 - 60V)	2,500Vrms	4,000Vrms	5,000Vrms		THT  PCB  Grid 2.5mm  4a2b  Go To Overview >>>
SF RTIII 2a2b 3a1b 4	53.3 x 25 x 16.5 mm 53.3 x 33 x 16.5 mm  TÜV UL CSA	<ul> <li>» SF4D: EN 61810-3, Type B safety double contact</li> <li>» SF2D: EN 61810-3, Type A safety double contact</li> <li>» SF3: EN 61810-3, Type A</li> <li>» For applications according to EN 50155</li> <li>» IEC/EN 60335-1 (GWT) available</li> <li>8A 8A 400V DC 400V AC</li> </ul>	DC 5, 9, 12, 18, 21, 24, 36, 48, 60V 500mW	2,500Vrms	4,000Vrms	5,000Vrms		THT  Go To Overview >>>



## **High Frequency Relays**

Microwave devices can be classified into relays and coaxial switches which handle high frequency signals above several 100MHz. These devices are frequently used in the field of test and measurement equipment, wireless devices and base stations. Panasonic Industry has a wide range of relays and coaxial switch products for various frequency bands. Features include low insertion loss, high isolation, and low VSWR for impedance matching.



Go To Overview

#### Series **Features** Coil **Mounting (bottom view) ARD** SMA Coax » Long life DC 4.5, 5, 12, 24V » Stable contact resistance » High sensitive coaxial switch Fail-safe (with or without indicator) Latching (with or without indicator) Latching with TTL driver (with self cut-off function, with or 34 x 13.2 x 40mm 32 x 32 x 40mm 80 x 80 x 40.5mm without indicator) 26.5GHz SP6T Transfer Go To Overview **ARJ** » Shielded HF relay DC 3, 4.5, 12, 24V THT » HF characteristics at 5GHz: » Isolation min. 35dB Single side stable: 200mW » Isolation min. 30dB between contact sets » Insertion loss max. 0.5dB 2 coil latching: » V.S.W.R. max.1.25 150mW 14 x 9 x 8.2mm RTIII 2c 2 coil latching 8GHz 1W Go To Overview **ARN** » 150W carrying power at 2GHz DC 4.5, 12, 24V » HF characteristics at 2GHz: » Isolation min. 55dB Single side stable: 320mW » Insertion loss max. 0.12dB » V.S.W.R. max. 1.15 2 coil latching: 14.6 x 9.6 x 10.0mm 400mW 1c 1c 2 coil latching 8GHz

**Industrial Relays** I High Frequency Relays

## Industrial Relays | High Frequency Relays

Series	Features	Coil	Mounting (bottom view)
ARS  14 x 8.6 x 7mm  14 x 8.6 x 8mm  RTIII  1c  1c  1 coil	» A or Y layout     » 10W at 3GHz contact carrying power     » Silent Type available     » HF characteristics @ 3GHz (50Ω PCB type):     » Isolation min. 35dB     » Insertion loss max. 0.35dB     » V.S.W.R. max. 1.4	DC 3, 4.5, 9, 12, 24V  Single side stable / 1 coil latching: 200mW  2 coil latching: 400mW	PCB, SMT THT SMD  PCB, SMT 2 coil latching only  50Ω PCB type Single side stable type (Deenergized condition)  (Deenergized condition)  (Deenergized SMT type)  SOΩ SMT type  Go To Overview
ARA  14.7 x 9.7 x 5.9mm	<ul> <li>» SMD</li> <li>» Single side stable</li> <li>» HF characteristics at 1GHz:</li> <li>» Isolation min. 20dB</li> <li>» Isolation min. 30dB between contact sets</li> <li>» Insertion loss max. 0.3dB</li> <li>» V.S.W.R. max. 1.2</li> </ul>	DC 1.5, 3, 4.5, 5, 6, 9, 12, 24, 48V  Single side stable / 2 coil latching: 140mW (1.5 - 12V) 200mW (24V) 300mW (48V, only single side stable)	SMT SMD  1.0 14.0 2.54 2.00 2.94 2.00 2.94 2.00 1.0 12.40 1.0 12.40 1.0 14.0 2.54 2.00 2.00 2.00 tor glue pad 1.0 12.40 1.1.40 aearth 1.1.40 aearth
RTIII  1 coil latching latching	50Ω 1GHz 3W @1GHz	1 coil latching: 70mW (1.5 - 12V) 100mW (24V)	Go To Overview

# **Semiconductor Relays**

#### Maximum service life - many application purposes

Panasonic Industry offers a wide range of PhotoMOS® relays for use in telecommunication, measurement, security devices and industrial control.

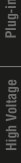
The power MOSFET's output acts as a pure ohmic resistance thus distinguishing the PhotoMOS® from an optocoupler or triac solution, since no saturation voltage or offset voltage is required.

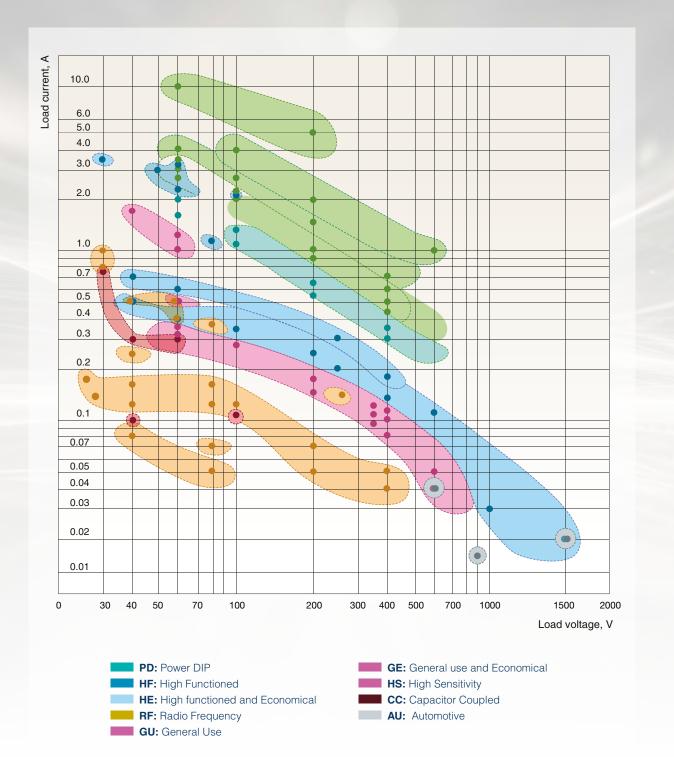
PhotoMOS® relays with a MOSFET output enjoy an almost unlimited lifetime if used according to the specifications. Moreover, they are extremely reliable, unaffected by vibration, and their On-resistance remains stable throughout their entire lifetime. In addition to our broad product line-up for the industrial market, automotive-qualified types are also available.





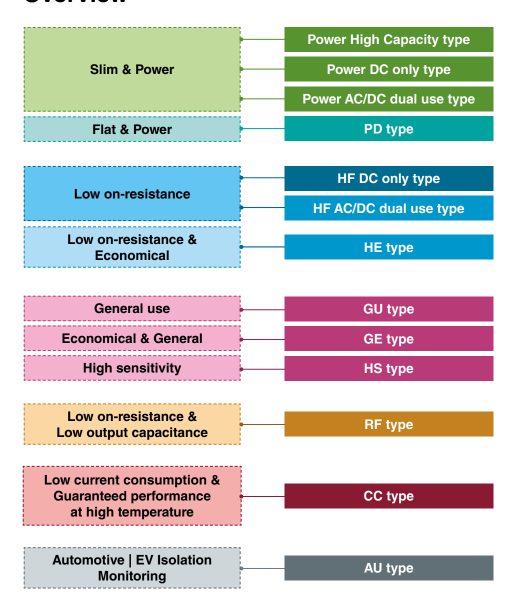






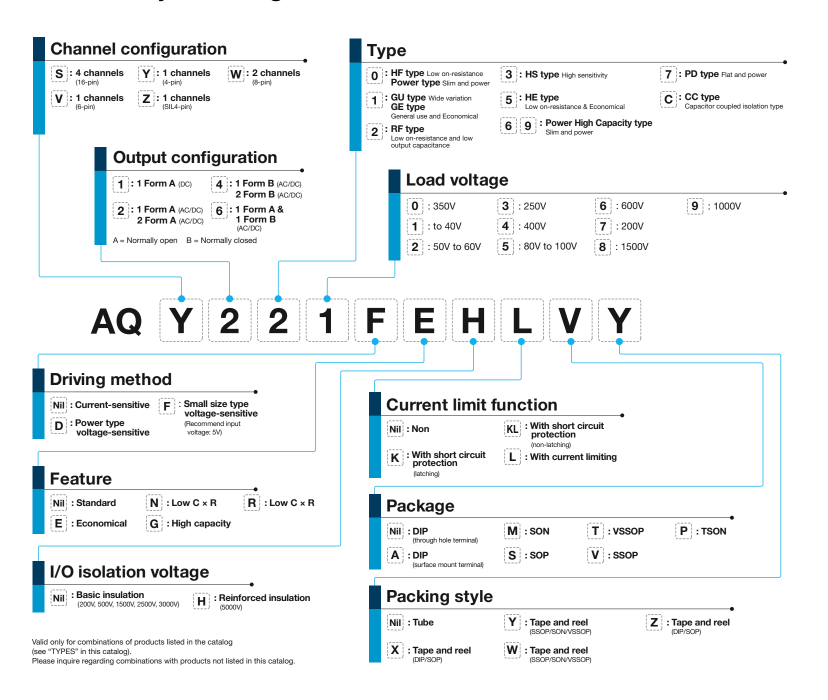
## **PhotoMOS®**

#### **Overview**



### Semiconductor Relays | PhotoMOS®

#### **Product key & Packages**



	Р	ackages		
TSON Thin Small Outline No lead Package				
VSSOP Very Shrink Small Outline Package				
SON Small Outline No lead Package				
SSOP Shrink Small Outline Package				
SOP Small Outline Package	SOP4pin	SOP6pin	SOP8pin	SOP16pin
DIP Dual Inline Package	DIP4pin	DIP6p	pin	DIP8pin
Power-DIP Power Dual Inline Package		Pow	er-DIP	
SIL Single Inline Package		SIL	4pin	

Series	Features		Output		
GU General Use	<ul> <li>Wide product range for most applications</li> <li>Reinforced insulation type available</li> </ul>	40V 1.6A 0.1Ω	60V 1.25A 0.2Ω	$ \begin{array}{c c} \textbf{350V} & \textbf{400V} \\ \textbf{0.13A} \\ 0.32\Omega & 26\Omega & 70\Omega \\ \end{array} $	
1a 1b 2a 2b 1a1b	DIP SOP				Go To Overview
GE Economical & General	» Economic and Reinforced insulation	30V 1.0A 025Ω	60V 0.55A 0.85Ω	$\begin{bmatrix} \textbf{350V} \\ \textbf{0.13A} \\ \textbf{18}\Omega \end{bmatrix} \begin{bmatrix} \textbf{400V} \\ \textbf{0.12A} \\ \textbf{26}\Omega \end{bmatrix} \begin{bmatrix} \textbf{600V} \\ \textbf{0.05A} \\ \textbf{52}\Omega \end{bmatrix}$	
1a 1b 2a 2b 1a1b	DIP				Go To Overview
HS High sensitivity	» Low LED operate current		60V 0.5A 0.85Ω 80pF	350V 0.12A 190 32pF 400V 0.12A 300 45pF	
1a	DIP SOP				Go To Overview
RF Low On Resistance & Low Output Capacitance	<ul><li>» Very good RF characteristics</li><li>» Low signal loss</li></ul>	20V   0.18A   0.15A   30V   40V   0.12A   0.18Ω   9.5Ω   1.1pF   37.5pF   1pF	$ \begin{pmatrix} 60V \\ 0.4A \\ 0.8\Omega \\ 24.5pF \end{pmatrix} \begin{pmatrix} 80V \\ 0.12A \\ 10.5\Omega \\ 4.5pF \end{pmatrix} \begin{pmatrix} 100V \\ 0.12A \\ 8.8\Omega \\ 5.8pF \end{pmatrix} \begin{pmatrix} 200V \\ 0.07A \\ 30\Omega \\ 10pF \end{pmatrix} \begin{pmatrix} 250V \\ 0.14A \\ 11\Omega \\ 33pF \end{pmatrix} $	V	
1a 2a 4a	DIP SOP SSOP  VSSOP SON				Go To Overview
CC Capacitive Coupled	<ul> <li>» Capacitor Coupled isolation type</li> <li>» Low On resistance, low output capacitance</li> <li>» High temperature range up to +105°C</li> </ul>	30V 0.75A 0.2Ω 40pF 40V 0.3A 0.8Ω 14.5pF	60V 0.3A 0.9Ω 27pF 100V 0.12A 9Ω 5.8pF		Go To Overview

### Semiconductor Relays | PhotoMOS®

Series **Features** Output ΑU » Tested in accordance to AEC-Q101 Automotive » Optimized for Isolation Monitoring & HV measurement 1a SOP Go To Overview **Power** » High Current in SIL package » Voltage sensitive types Slim & Power 1a 1b Go To Overview PD » High Current in Power DIP package Flat & Power

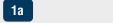


» High Functionality » AC and DC types

Power DIP











» High Efficency

















**RELAYS** Short form

















Go To Overview

Go To Overview

	Series	Features	Output	
AP'		» Phototric Coupler  DIP SOP	600VAC 0.1A Go To Overview	<b>»</b>
AQ	H	<ul><li>» No derating up to +40°C</li><li>» SMD mounting</li><li>DIP</li></ul>	600VAC 1.2A Go To Overview	<b>»</b>
AQ	A STATE OF THE STA	<ul><li>» Voltage Controlled</li><li>» Integrated Snubber Circuit</li></ul>	230VAC 2A Go To Overview	<b>&gt;&gt;</b>
AQ		<ul><li>» Voltage Controlled</li><li>» Heat Sink ready</li></ul>	230VAC 10A Go To Overview	<b>&gt;&gt;</b>
AQ		<ul> <li>» Plug terminals</li> <li>» Integrated Varistor</li> <li>Hockey- Puck</li> </ul>	230VAC 25A Go To Overview	<b>&gt;&gt;</b>
AQ	A	<ul> <li>Wide range input (3 – 30VDC)</li> <li>Screw terminals</li> <li>Status LED</li> <li>Integrated Varistor</li> </ul> Hockey-Puck	230VAC 40A 1.00VDC 10A Go To Overview	<b>&gt;&gt;</b>

## **Automotive Relays**

## All Panasonic Industry Automotive relays comply with ISO /TS 16949.

Panasonic Industry has been contributing to the ever increasing need for innovation in transportation electronics for decades, with highly reliable, long lasting devices for transportation safety, comfort, entertainment and powertrain applications. There is continued effort within the transportation industry to balance societal and economic perspectives with the environment.

Panasonic Industry continually supports these efforts with proven quality, a solid manufacturing organization and experienced engineering talent.





High Capacity

Semiconductor | High Frequency

Automotive

High Voltage

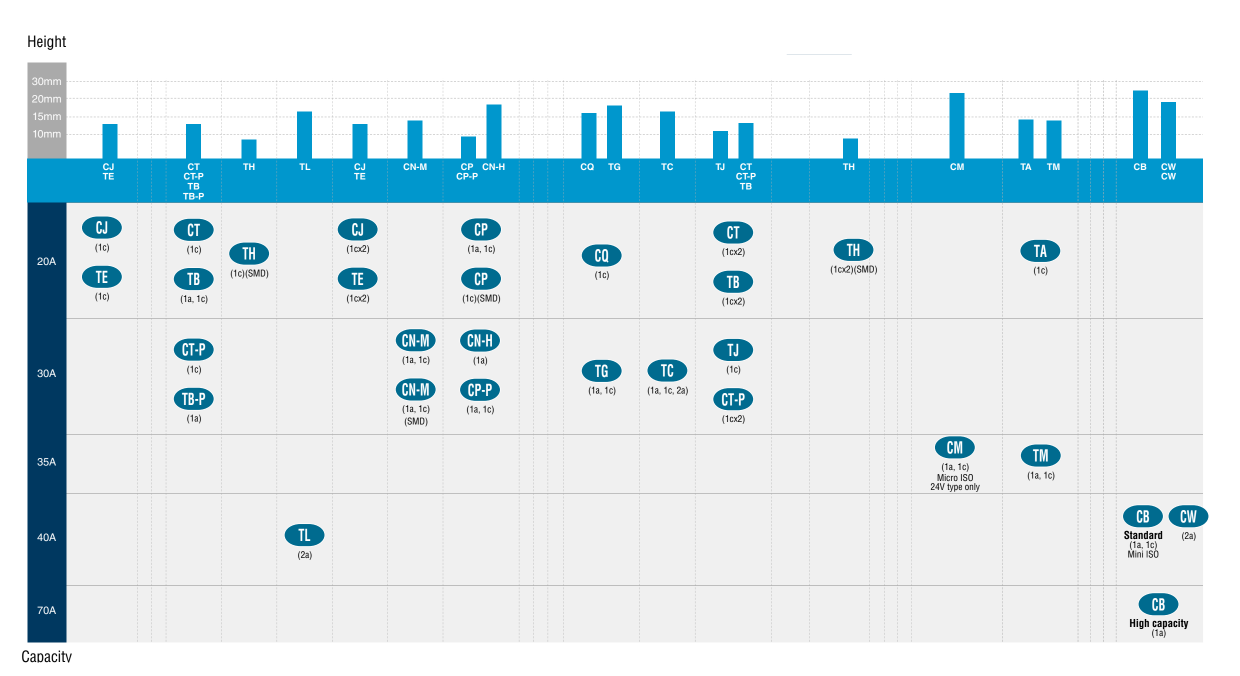


## **PCB Relays**

Modern automotive electric equipment and control technologies are a key aspect to achieve the safety, comfort and efficiency customers expect from a car nowadays. Discover how our relays and connectors meet the demand for sophisticated and sustainable automotive power and body control applications.

#### **Automotive Relays** I PCB Relays **RELAYS** Short form

#### **Overview**



## **Automotive Relays** | PCB Relays **RELAYS** Short form

	Series		Features	Coil	Mounting (bottom view)
СТ		x 14 x 13.5mm	<ul> <li>» Super miniature size</li> <li>» ACT512 layout = layout of 2 x ACT112</li> <li>» H-bridge type available (twin relay)</li> <li>» Quiet operation</li> <li>» Pin in Paste (with vent hole) available</li> <li>» Twin type as 8 pin or 10 pin version available</li> </ul>	12V DC 800mW	PCB, PiP  THT  PiP  8 terminals  PCB, PiP  15  4.3  2.5  6.3  6.1.4.7.0  10 terminals
	1c (TV	x2 win)	20A N.O. 10A N.C. 16V		Go To Overview
CT Power		The state of the s	<ul> <li>» Super miniature size</li> <li>» Footprint same as CT standard type</li> <li>» Suitable for motor loads</li> <li>» H-bridge type available (twin relay)</li> <li>» Pin in Paste (with vent hole) available</li> </ul>	12V DC 1000mW	PCB, PiP  THT  PiP  8 terminals  PCB, PiP  055  055  055  055  055  0514100  055  0514100  055  05141000  05141000  05141000  05141000  05141000  05141000  05141000  05141000  05141000  05141000  051410000  051410000  0514100000  051410000000000
		x 14 x 13.5mm			
	1c (1c	x x2 win)	30A N.O. 10A N.C. 16V		Go To Overview
ТВ	14.0 x 9.2 x 14.0mm 17.4 )	x 14.0 x 14.0mm	<ul> <li>» Super miniature size</li> <li>» H-bridge type available (twin relay)</li> <li>» Pin in Paste (with vent hole) available</li> <li>» Lamp load type available</li> </ul>	12V DC 1,440mW (for pick-up max. 5.5V DC) 900mW (for pick-up max. 6.5V DC) 640mW (for pick-up max. 7.7V DC)	PCB, PiP THT Twin type (8 terminal type) PiP  4x1.6 dia. 4x1.1 dia.
	1a 1c (Tv	x2 win)	20A N.O. 10A N.C. 16V		Go To Overview
TB1P			<ul><li>» Low power consumption</li><li>» Small board space</li><li>» Light weight</li></ul>	12V DC 480mW	(Bottom view)  4 8.4 (0.8)  4 -01.9 2-01.1  Hole punching tolerance ±0.1
<b>1</b> a	14.0 x 9.2 x 14.0mr	m	30A N.O. 16V		Go To Overview

## Automotive Relays | PCB Relays

	Series	Features	Coil	Mounting (bottom view)
TL	14.0 x 9.2 x 14.0mm	<ul> <li>» 1 form U contact arrangement (double make)</li> <li>» Small board space</li> <li>» Light weight</li> </ul>	12V DC 640mW (for pick-up max. 6.5V DC)	2-R11 2-R11 2-R11
1u		40A N.O. 16V		Go To Overview
TE	12.0 x 7.2 x 13.5mm 13.6 x 12 x 13.5mm		12V DC 1,309mW (for pick-up max. 5.5V DC) 900mW (for pick-up max. 6.5V DC) 655mW (for pick-up max. 7.7V DC)	THT PCB, PiP  Twin type (8 terminal type)  4x1.1 dia.  2x1.5 dia.  2x1.5 dia.  2x1.5 dia.  1c type  2x1.1 dia.  16 dia.  16 dia.  17  10.7
	1c 1c x2 (Twin)	20A N.O. 10A N.C. 16V		Go To Overview
CJ		<ul> <li>» Ultra small size</li> <li>» High capacity in a compact body</li> <li>» H-bridge type available (twin relay)</li> <li>» Pin in Paste (with vent hole) available</li> </ul>	12V DC 800mW High sensitive type 640mW	PCB, PiP  THT  PiP  4.5 da. 4-10 dia. 2-15 dia.  4.5 da. 4-10 dia. 2-15 di
	7.2 x 12.2 x 13.5mm 13.7 x 12.2 x 13.5mr  1c 1c x2 (Twin)	20A N.O. 10A N.C. 16V		Go To Overview
СР		<ul><li>» Very low profile</li><li>» High capacity</li><li>» 24V DC type available on request</li></ul>	12V DC 640mW	PCB THT  2-139'0  PCB  3-099' 5.4  3-209' 4.5  2-139'0  PD  PCB  PCB  PCB  PCB  PCB  PCB  PCB
1a 1c	14.0 x 13.0 x 9.5mm	20A N.O. 10A N.C. 16V		Go To Overview

## **Automotive Relays** | PCB Relays

	Series	Features	Coil	Mounting (bottom view)
CP POWER	14.0 x 13.0 x 9.5mm	Very low profile     Improved heat conduction by additional pin     Pin in Paste (with vent hole) available	12V DC 450mW 640mW	PCB THT  2-0.99° 5.4  32-0.99° 4.5  107  2-1.39° 0  107
1a 1c		20A 10A 16V		Go To Overview
CP SMD	14.0 × 13.0 × 10.5mm	<ul><li>» Very low profile</li><li>» High capacity</li></ul>	12V DC 640mW	SMD SMT 5.00 2.00 4.4 4.4 4.8 4.7 4.0 4.8
1c		20A N.O. 10A N.C. 16V		Go To Overview
TJ	15.0 x 16.0 x 11.2mm	» Compact flat type (height: 11.2mm)     » High capacity switching     » Thermal resistant type	12V DC 450mW	PCB THT  4dR 0.45 1.7  10.8  4dR 0.45 5.7  10.8
10		30A 15A 16V		Go To Overview
CQ	17.0 × 13.0 × 16.6mm	Very quiet operation     Terminal layout identical to JJM	12V DC 640mW	PCB  THT  5.15.10  100  25 10.2
10		20A N.O. 10A N.C. 16V		Go To Overview

### Automo

iotive Relays   PCB Relays	RELAYS Short form
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	Series	Features	Coil	Mounting (bottom view)
TA		<ul><li>» Very quiet operation</li><li>» Flat type</li></ul>	12V DC 640mW (for pick-up max. 7.7V DC) 900mW (for pick-up max. 6.5V DC)	PCB THT  5 5 5x1.6 dia.  18.2
1c	19.8 x 17.0 x 14.0mm	20A 10A 16V 16V		Go To Overview
CN-M		<ul><li>» Space-saving design</li><li>» SMD type available</li><li>» Pin in Paste (with vent hole) available</li></ul>	12V DC 640mW	PCB, SMT  THT  PiP  SMD  Sx1.5° da.  PCB, SMT  10.95  5x1.7  10.95  4.6  11.2
1a 1c	15,5 x 11 x 14.4mm	17.8 x 12.6 x 18mm  30A N.O.  25A N.C.  16V		Go To Overview
CN-H		<ul> <li>» Best space savings in its class</li> <li>» Substitute for Micro-ISO relay</li> <li>» Low operating power type</li> <li>» High current-carrying capacity</li> </ul>	12V DC 450mW (for pick-up max. 6.5V DC) 640mW (for pick-up max. 5.5V DC)	PCB 159° da (hole) 1.79° da (hole) 1.79° da (hole) 1.79° da (hole) 1.79° da (hole)
<b>1</b> a	17 x 10.6 x 18.3mm	30A N.O. 16V		Go To Overview
TG		<ul> <li>» Large switching capacity in small size</li> <li>» Substitute for micro ISO relays</li> <li>» Low operating power type</li> </ul>	12V DC 640mW (for pick-up max. 6.5V DC) 450mW (for pick-up max. 7.0V DC)	PCB  1a type  1c type  6x16 dia  1 c type  6x16 dia  6x16 dia  1 c type
1a 1c	17.8 x 12.6 x 18mm	30A 15A 16V		Go To Overview

## **Automotive Relays** | PCB Relays

Series	Features	Coil	Mounting (bottom view)
TM  19.2 x 16.8 x 13.6mm	<ul> <li>» Flat type</li> <li>» Ideal for smart junction box</li> <li>» High capacity and 35A type</li> <li>» High heat resistant type</li> </ul>	12V DC 450mW (320Ω type) 360mW (400Ω type)	ТНТ
1a 1c	35A 15A 14V 14V		Go To Overview
TT ATO AND	<ul> <li>» Double make contact 2 Form A (1 Form U)</li> <li>» 60 A fuse rating</li> <li>» High heat resistant type available</li> </ul>	12V DC 450mW	THT PiP
17.8 x 13.0 x 16.0mm	60A N.O. 14V		Go To Overview
TC  17.8 x 13.0 x 16.0mm	Substitute for micro ISO relays     Latching type available     High heat resistant type available	12V DC 1,309mW (for pick-up max. 6.5V DC) 900mW (for pick-up max. 7.0V DC) 640mW (for pick-up max. 7.5V DC) 1,920mW (2 coil latching type)	PCB, PiP  1a standard type  PiP  1c/2a standard type  2a latching type  3x1.1 dia.  4x1.6 dia  3x1.1 dia.  7 8
1a 1c 2a	30A N.C. 16V OW Latching relay		Go To Overview

## **Automotive Relays** | PCB Relays

	Series		Features	Coil	Mounting (bottom view)
TH	11.0 x 12.0 x 8.8mm	21.6 x 12.0 x 8.8mm	<ul> <li>» Ultra compact flat type</li> <li>» High switching capacity (up to 25A)</li> <li>» 10 terminals twin type</li> </ul>	12V DC 900mW (for pick-up max. 6.5V DC) 655mW (for pick-up max. 7.7V DC)	SMD  Twin type (10 terminal type)  1c type  16.4  3.85 2.2  3.25 3.85 3.85 2.2  5.2 3.85 3.85 2.2  5.2 3.85 3.85 2.2  4  5.2 3.85 3.85 2.2  5.2 3.
	1c	1c x2 (Twin)	20A 10A 16V		Go To Overview







## **Plug-in Relays**

Panasonic Industry provides high-performing micro and mini ISO plug-in relays suitable for 12V and 24V power supply systems.

## Automotive Relays | Plug-in Relays

	Series	Features	Coil	Mounting (bottom view)
CA		<ul><li>» Rubber bracket / screw mounting</li><li>» Direct plug-in</li></ul>		Plug-in  Sealed with 19.5 - 19
		Standard 30A 20A 15V 16V 1a, 1b	12V DC 1,800mW	15.4
	21.5 x 14.4 x 37.0 mm	Type S 20A 10A 16V 16V	12V DC 1,400mW	1a, 1b
1a 1b 1c		1c 24V 20A 20A 30V N.C.	24V DC 1,800mW	Go To Overview
CM		<ul><li>» Small substitute for Mini-ISO relay</li><li>» Micro-ISO terminal type</li></ul>		Plug-in THT PCB (24V), Plug-in PTHT PCB (24V), Plug-in
	20 x 15 x 22mm	35A 20A 16V	12V DC 1500mW	_ <b></b>
1a 1c		35A 20A 32V	24V DC 1800mW	Go To Overview
CV-N	22.5 x 15 x 15.7 mm	<ul> <li>» Low profile</li> <li>» Low temperature rise</li> <li>» Low sound pressure level</li> <li>» RTIII (IP67) available</li> </ul>	24V DC 800mW	Plug-in Plug-in  COIL NO COM Including resistor type also available
1a 1c	22.0 × 10 × 10.7 11111	20A 10A 14V		Go To Overview
СВ		<ul> <li>» 40A switching current at 85°C</li> <li>» Mini-ISO type terminals</li> <li>» High shock resistance</li> <li>» High thermal resistance</li> </ul>		PCB, Plug-in Plug-in THT PCB, Plug-in 14
	00.000.005.000	Standard 40A N.C. 16Va	12V DC 1400mW	-8.0
	26 x 22 x 25 mm	H Type 70A 16V	12V DC 1800mW	
1a 1c		24V Type 40A N.C. 30A N.C. 32V	24V DC 1800mW	Go To Overview

## Automotive Relays | Plug-in Relays

	Series	Features	Coil	Mounting (bottom view)
CN-L	91.5 x 38.5 x 85.3 mm	<ul> <li>Continuous carrying current of 150A@85°C, 80A@125°C</li> <li>Max. ambient temperature 125°C</li> <li>Can be installed to engine compartment (IP54)</li> <li>Version without fasten lug available</li> <li>Overcurrent (&gt; 2000A) trip function</li> <li>No additional fuse needed</li> </ul>	12V DC 30W	Plug-in/ Screw Screw terminal  External dimensions  37 da.  Ma.  Standa
<b>1a</b>		150A N.O. OW Latching relay		Go To Overview

	Series	Features	Coil	Mounting (bottom view)
CN-L	91.5 x 38.5 x 85.3mm	<ul> <li>Continuous carrying current of 150A@85°C, 80A@125°C</li> <li>Max. ambient temperature 125°C</li> <li>Can be installed to engine compartment (IP54)</li> <li>Version without fasten lug available</li> <li>Overcurrent (&gt; 2000A) trip function</li> <li>No additional fuse needed</li> </ul>	12V DC 30W	Plug-in/ Screw terminal  External dimensions  37 da.  Managements and St. Sci. 3.3
<b>1</b> a		150A N.O. Latching relay		Go To Overview



## **High Voltage DC Relays**

With increasing concern for the environment, the market for eco-friendly vehicles is expanding. To contribute to a greener world and environmental compliance regulations, we provide a broad range of solutions for hybrid to full-electric vehicles. We aim at contributing to the electrification and safety of cars by offering EV relays (DC contactors) achieving high-capacity DC cutoff & space saving and Automotive relays capable of large current/voltage cutoff.

Charging the next generation of mobility.

## Automotive Relays | High Voltage DC Relays

	Series	Features	Coil	Mounting
EV-A	82.6 x 73.0 x 23.0mm	» One of the smallest and lightest in 250 A class     » 8,000 A short circuit tolerance     » High cut-off capacity 1,800A at 500V DC without contact polarity     » Vertical and horizontal type available	12V DC 6000mW	Screw terminal  M6 Screw Depth Mn. 8.5mm  70.5ses  25.5ses.
1a		250A 500V		Go To Overview
EV-G, EV-H high short- circuit capacity	2	<ul><li>» High short-circuit capacity type</li><li>» AEVH (100A) available with lead wire</li></ul>	12V DC	Screw terminal
	66.8 x 49.7 x 37.9mm 78 x 40 x 48.1mm	1 60A 450V	5200mW	
1a		2 100A 450V	5400mW	Go To Overview
<b>EV-S</b> quiet	76 x 36 x 72.3mm 77 x 67.8 x 37.7mm	» DC type with sealed capsule, mainly for hybrid vehicles     » Very quiet operation     » Small size and light weight     » Blow-out magnets allow small arcing space     » Safety construction     » High contact reliability     » Standard type for horizontal mounting available	12V DC 4500mW	Screw terminal  Screw terminal  Screw terminal  Fig. 10  Fig. 10
1a		60A 450V		Go To Overview

	Series	Features		Coil	Mounting
EV		<ul> <li>» Sealed capsule for xEV</li> <li>» Compact size</li> <li>» Blow-out magnets allow small arcing space</li> <li>» Safety construction</li> <li>» High contact reliability</li> </ul>	12V DC	24V DC	Screw terminal Faston terminal
	66.8 x 49.7 x 37.9mm 78 x 40 x 48.1mm 82.8 x 40 x 79mm	1 10A 450V	1240mW		
		2 20A 400V	3900mW		
	0 0	3 80A 450V	4200mW		
		4 120A 450V	4200mW		
	75.5 x 40 x 80mm 95 x 45 x 86.4mm 111 x 63 x 75mm	5 200A 450V	6000mW		
1a		6 300A 450V	3600mW Inrush: 37.9W (~0.1 sec.)	3800mW Inrush: 44.4W (~0.1 sec.)	Go To Overview
EBN		<ul> <li>» Low height for mounting within battery packs</li> <li>» Max. 1,500 A 60 V DC switching off possible</li> </ul>	12V DC		Plug-in
			2000mW		
	82.6 x 73.0 x 23.0mm				
1a		100A 60V			Go To Overview
ECN		» Small pre-charging relay     » Easy connect plug-in terminal	12V DC		Screw terminal
			1400mW		
	29.0 x 25.0 x 28.9mm				
1a		15A 400V			Go To Overview

Automotive Relays | High Voltage DC Relays

# Panasonic INDUSTRY



We are dedicated to the highest standards of global sustainability as **Your Committed Enabler**. Find out more on our <u>website</u>.

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