### Selection Guide

Relays and Switches



Off Road Agriculture Heavy Duty Recreational



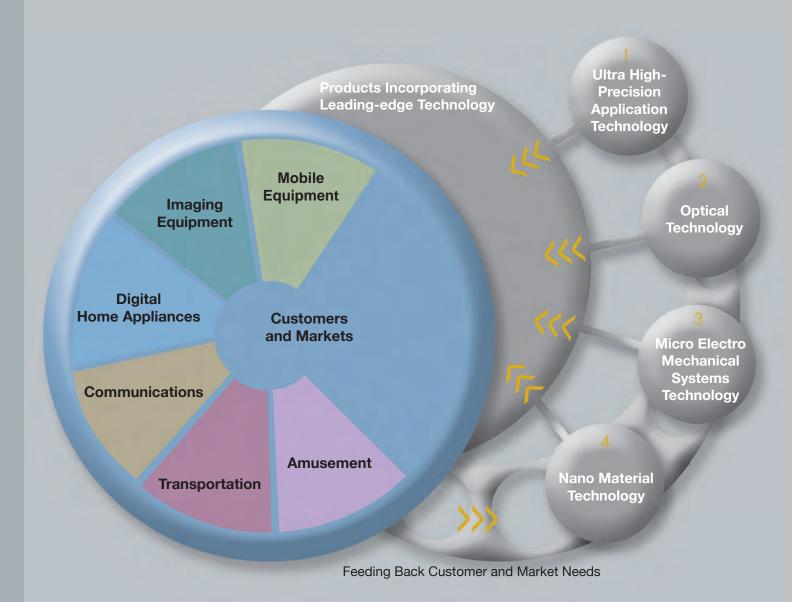
# **OMRON** Responds to IT Evolution with Four Advanced Technologies

Omron means reliable products and advanced technologies for the marketplace...

Omron has developed electronic components such as relays, switches, & connectors as well as other innovative products meeting the needs of our age.

Now, unique Omron technologies along with a worldwide supply network the promise of quality, performance, and delivery is being actualized.

To satisfy the marketplace, Omron supports global business challenges by acting as a strategic partner supporting the activities of our customers.

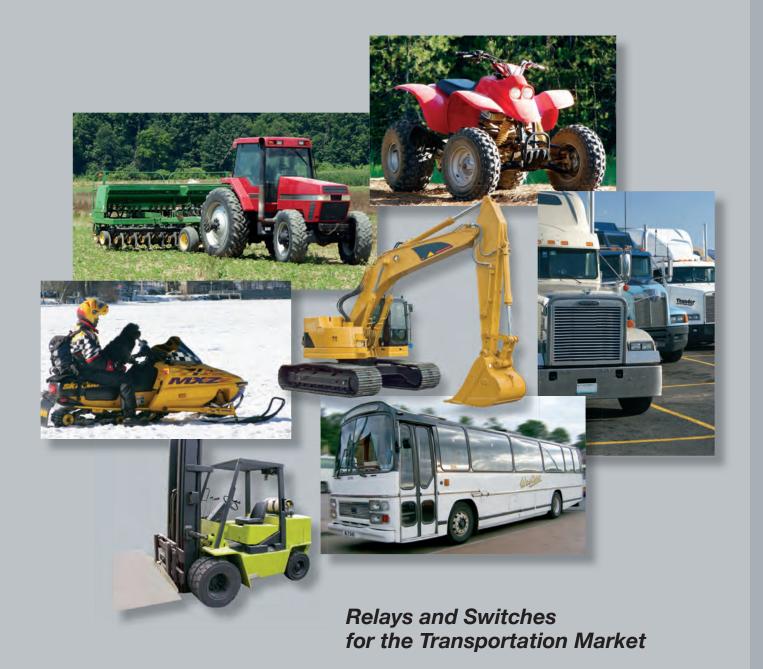


#### Four core technologies to meet customers' needs:

Investment in technology leads directly to mature expertise in the field. This expertise enables Omron to meet the dreams of the consumer marketplace.

## **Table of Contents**

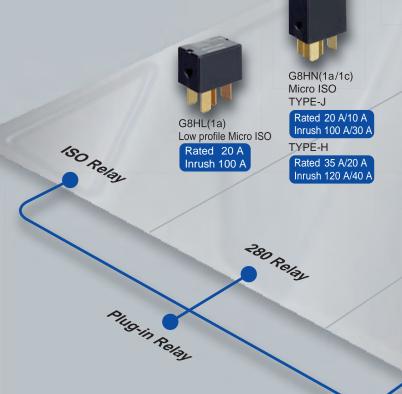
Relay Lineup	4
Relay Applications	6
Relay Series	8
Relays for Transportation Glossary	12
Switch Series	15



3



Broad lineup to meet diversifying needs. Focusing on small size, little heating and high wattage relays, new relays are added.





G8JN(1a/1c) MINI ISO Rated 35 A/20 A Inrush 120 A/40 A



G8VA(1a) 280 Micro



JASO Relay



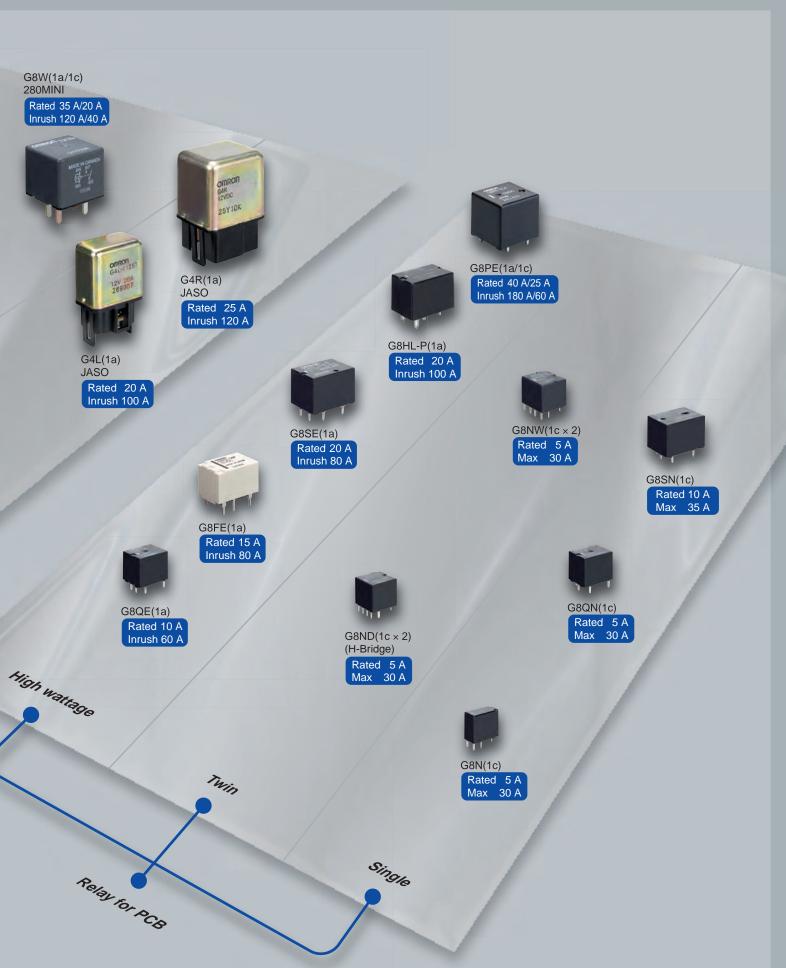
G8JR(1a) Large current ISO Rated 50 A Inrush 150 A



G8V(1a/1c) 280 Micro Rated 20 A/10 A Inrush 60 A/30 A



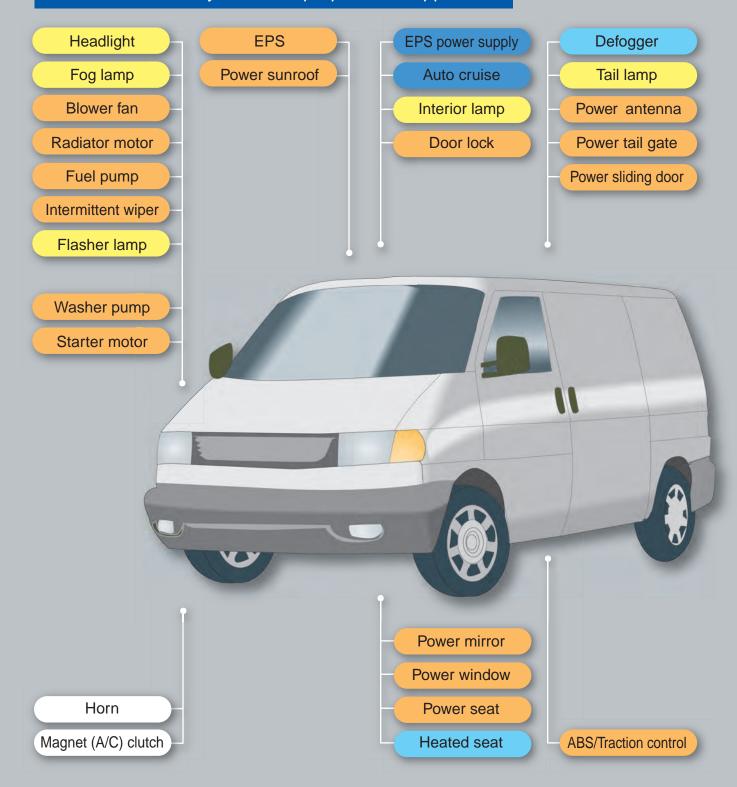
G8MS(1a/1b) JASO Rated 20 A/10 A Inrush 100 A/60 A



## **Application**

Omron's goal is convenience, comfort and safety by providing relays and switches that meet the reliability requirements of the Transportation market while always considering the effect on the environment.

#### Recommended relays for each purpose and application



				Contact			Lamp		(Inr	Motor ush curr	ent)	lnı)	Capacito ush curr	ent)		Resisto	r		ctive ad
Type	Kind	Model	Appear- ance	config- uration	Coil voltage	240 W	120 W	80 W or less	Over 50 A	50-30 A	30 A or less	Over 150 A	150-100 A	100 A or less	Over 20 A	20-10 A	10 A or less	Magnet clutch	Horr
		G8N		1c	12 V			•			•								0
	Se	G8ND	•	1c × 2	12 V						•								
	General purpose	G8NW		1c × 2	12 V			•			0								
	Gen	G8QN		1c	12 V						0								0
Relay for PCB		G8SN		1c	12 V					0									0
Relay		G8QE		1a	12 V		•	0		0				•			•		0
	age	G8FE	<b>I</b>	1a	12 V	0	•	0	0	•		0	•	0		•			0
	High wattage	G8SE		1a	12 V	0	•	0	0	0		•	0	0		0			0
		G8HL-P		1a	12 V	0	•	0	0	•		•	0	0		•		•	0
		G8PE		1a/1c	12 V	•	0	0	•	0		•	0	0	•	0			
		G8HL	·	1a	12 V	0		0	0	•		•				•			
	ISO relay	G8HN		1a/1c	12 V/24 V	•			•	0		•							
	=	G8JN	TY.	1a/1c	12 V	0				0		0							
		G8JR		1a	12 V	0	0	0	0	0		0							
Plug-in relay	ay	G8V		1a/1c	12 V	0		0	0	0									
-Blug-	280 relay	G8VA	P	1a	12 V					0									
		G8W		1a/1c	12 V					0									
	>	G4R		1a	12 V/24 V					0									
	JASO relay	G8MS		1a/1b	12 V	0		0	0	0			0						
) A	, -j	G4L		1a	12 V					0									

## Relay Series

	Kind								Re	lay for P	CB						
					G8	 3N			- 110	G8ND				G8	NW		
	Type		G8N-1	G8N-1S	G8N-1L	G8N-1H	G8N-1U	G8N-1F	G8ND-2	G8ND-2S	G8ND-2U	G8NW-2	G8NW-2S	G8NW-2L		G8NW-2U	G8NW-2F
	Model		Standard	Low operating voltage	High heat resistance	High heat resistance and low operating voltage	Super low operating voltage	For Lamp	Standard	Low operating voltage	Super low operating voltage	Standard	Low operating voltage	High heat resistance	High heat resistance and low operating voltage	Low operating voltage	For Lamp
A	ppearand	ce			14.3	7.5				14.5							
	Purpose		DC i		ntrol for tomponen		ation	For flasher lamp	_	otor contr tation con		DC r		ntrol for tomponer		ation	For flasher lamp
	Conta configur				1c(SI	PDT)			1c × 2(SF	PDT × 2)(I	H-Bridge)	1c × 2(SPDT × 2)					
	Contact m	aterial	,	AgSn typ	e (non-c	admium)	1	PdRu alloy			AgSn type (non-cadmium)						PdRu alloy
	Rated	load		14 VDC	25 A Mo	tor load					14	VDC 25 /	A Motor I	oad			
Contact	Contact    180 A		Motor lock current 30 A			54 W Lamp: 85 times/min	Mot	or lock cur 30 A	lock current Motor lock current 30 A 30 A						54 W Lamp: 85 times/min		
	Continuous carry current	10 A 20 A 30 A 40 A 50 A	5 A					5 A		5 A							
	Min applical	value)		5 V	DC 100 i	mA		5 VDC 1 A				5 VDC 100 mA 5 VD					5 VDC 1 A
Endurance (Lifetime)	Electri (Rated I			100	0,000 tim	ies		2000 hours	100,000 times						2000 hours 10,000,000		
Enc (Lii	Mechar Rated of			1,00	00,000 tir	nes		10,000,000 times	1,000,000 times						times		
	voltag	je						<u> </u>		12 VDC					T	Τ	
ie l	Coil resi		225 Ω	180 Ω	225 Ω	180 Ω	130 Ω	130 Ω	225 Ω	180 Ω	130 Ω	225 Ω	180 Ω	225 Ω	180 Ω	130 Ω	130 Ω
Coil	consum	ing	640 mW	800 mW	640 mW	800 mW		1108mW	640 mW	800 mW	1108mW		800 mW	640 mW			7.2 V or less
	voltag Release v	30	7.2 4 01 1033		V or mo			or more			0.8 V or more			or more	0.0 4 01 1030		or more
e	Between and cor	a coil		1.0	, v or mic		0.0 V C	111010		/AC: 1 m			۷ (			0.0 7 (	111010
Withstand	Between o									/AC: 1 m							
	Ambient emperatu			High hea	–40~- at resista		~+105°C	;		40~+85°			-40~+85°C High heat resistance: -40~+105°C				;
Protection structure	Unsealed (In a ca Flux prote type	se) ection															
L 0	Fully seale Surface r				C	)				0		0					
Terminal	termi	nal				)							<u> </u>				
Term									0 0								
We	eight (abo				4.0	) g				7.5 g				8.	0 g		
	Plug-in te				4.0	) g				7.5 g				8.	0 g		

							Relay fo	or PCB							Kind	
		G8QN			G8	SN	G8QE	G8	BFE	G8	SE	G8HL-P	G8PE			
G8Q1	N-1C4		1C4-05	G8QN-1C4-RUC	G8SN-	1C4-FD	G8QE-1A	G8FE-1AP G8FE-1AF	G8FE-1AP-L G8FE-1AF-L	G8SE-1A4-E	T .	G8HL-1A4P	G8PE-1A4 G8PE-1C4	-	Туре	
Standard	Low operating voltage	High heat resistance	High heat resistance and low operating voltage	For Lamp	Stan	dard	Standard	Standard	Low operating voltage	Standard	High heat resistance	Standard	Standard	N	/lodel	
12.5				22.5	16.5	18.0 12.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 13.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19			225	Appearance		9				
DC motor control for transportation components  For flasher lamp			flasher	DC moto for transp		Head lamp, Tail lamp, Horn	Head lamp	o, Tail lamp, PS	Head lamp	, Fog lamp, , etc.	Head lamp, EPS, etc.	Blower fan, Defogger, etc.	Pu	ırpose		
1c(SPDT)								1:	a(SPST)			1c(SPDT)		itact uration		
AgSn	type (n	on-cadr	nium)	PdRu alloy			Δ	gSn type	(non-cadn	nium)				Contact	material	
14 V	DC 25 /	A Motor	load		14 VD	C 30 A	12 VDC 120 W Lamp load	12 VD Resista	C 15 A nce load	12 VDC	20 A Resist	ance load	12 VDC 40 A Resistance load 12 VDC 40 A/25 A Resistance load	Rated	d load	
		ck current ) A		108 W Lamp: 85 times/min		k current	Inrush current 60 A		current ) A	Inrush current 80A	Inrush current 60 A	Inrush current 100 A	Inrush current 180 A(NO)	180 A 160 A 140 A 120 A 100 A 80 A 60 A 40 A 20 A	Max switching current	Contact
		A		EVD04A	10		10 A	15	5 A	20 A	20 A	20 A	25 A - (NC) - (NO)	10 A 20 A 30 A 40 A 50 A	Continuous carry current	
		100 mA		2000 hours	3 VDC	/DC 100 mA 5 VDC 1 A 100,000 times								(Referen	nce value) trical	9.6
		0 times		10,000,000		1,000,000 times								<b>\</b>	d load)	Endurance (Lifetime)
		00 times		times				DC40		umes				Mecha		<u> </u>
		12 VDC		040.0	040.0	000.0	400.0	DC12		005.0	000.0	405.0	405.0	volta		
210 Ω	180 Ω	210 Ω	180 Ω	210 Ω	210 Ω	320 Ω	180 Ω	180 Ω	225 Ω	225 Ω	320 Ω	135 Ω	135 Ω	Coil re		Coil
686 mW	450 mW		450 mW	686 mW	686 mW	450 mW	800 mW	800 mW	640 mW	640 mW	450 mW	1067m W	1067 mW	consur		ŭ
		7.3 V or less				8.0 V or less		6.0 V or less	7.3 V or less	7.3 V or less	8.0 V or less	7.0 V or less	6.8 V or less		age	
1.2 v or more	U.6 V OF MORE	1.2 v or more	U.6 V or more	1.2 V or more	u.9 v or more			V or more	<del>)</del>	1.2 V (	or more	0.7 V or more	1.0 V or more	Release	n a coil	p 6
							500 VAC:							and co	contacts	Withstand voltage
High h		40~+85°		105°C	-40~+	+85°C	500 VAC.	-40~+10	5°C	High heat	+85°C resistance: 110°C	-40~+100°C	-40~+105°C	А	mbient	
														Unseale (In a		<u> </u>
													(In a case) Flux protection type		Protection structure	
		0			C	)	0		)	0 0		0	0	Fully sealed type		Prc
									)	_		0		Surface mount terminal		inal
		0				)	0	0 0			0		0	PCB terminal Plug-in terminal		Terminal
		6.0 g			12.	5 a	6.0 g	8	7 g	16	.0 g	13.0 g	20.0 g		ht (abou	ut)
		0.0 g			12.	~ y	0.0 g	0.	. 9	10.	~ y	10.0 g	20.0 g	- veig	ייי (מטטנ	11)

## Relay Series

Rated load   12 VDC   20 A   100 A   Resistance load   Resistanc	G8JR G8JR-1A2T-R Standard  Standard  Blower fan, etc.  1a(SPST)  12 VDC 50 A Resistance load Inrush current 150 A									
Type  G8HL-1A4T-R  G8HN-1A2T-RJ  G8HN-1C2T-RJ  G8HN-1C2T-RJ  G8HN-1C2T-RJ  G8HN-1C2T-RH  High wattage  Standard  High wattage  Standard  Blower fan, Defogger, etc.  Blowe	G8JR-1A2T-R  Standard  Standard  28.0 28.0 28.0 28.0 28.0 28.0 28.0 28.									
Model Standard Standard Standard High wattage Standard  Appearance  Purpose Head lamp, Blower fan, Defogger, etc.  Contact configuration  Contact material  AgSn type (non-cadmium)  Rated load  20 A Resistance load  Resistance l	Standard  Standard  28.0  28.0  28.0  28.0  28.0  28.0  28.0  28.0  28.0  28.0  A (SPST)  12 VDC  50 A  Resistance load  Inrush current									
Appearance    Purpose   Head lamp, Blower fan, Defogger, etc.   Blower fan, Defogger, etc.	Blower fan, etc.  1a(SPST)  12 VDC 50 A Resistance load Inrush current									
Purpose Head lamp, Blower fan, Defogger, etc.    Contact configuration	1a(SPST)  12 VDC 50 A Resistance load Inrush current									
Contact configuration  1a(SPST)  1c(SPDT)  1c(	1a(SPST)  12 VDC 50 A Resistance load Inrush current									
Contact material  Rated load    Ta(SPST)   T	12 VDC 50 A Resistance load									
Contact material  Rated load    12 VDC   20 A   Resistance load	50 A Resistance load Inrush current									
Rated load    12 VDC   20 A   Resistance load	50 A Resistance load Inrush current									
Rated load  Resistance load	50 A Resistance load Inrush current									
The state of the s										
20 A										
So a local series of the serie	50 A									
Min applicable load (Reference value) 5 VDC 1 A	5 VDC 1 A									
Electrical (Rated load) 100,000 times	100,000 times									
Mechanical 1,000,000 times	1,000,000 times									
Rated coil voltage         12 VDC         24 VDC         12 VDC         12 VDC         12 VDC	12 VDC									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Between terminals $62.7~\Omega$									
Rated power consumption   0.96 W   1.51 W   1.83 W   1.51 W   1.83 W   1.16 W   2.06 W	2.30 W									
Operating voltage 8.0 V or less										
Release voltage 0.7 V or more 1.2 V or more 2.4 V or more 2.4 V or more 2.4 V or more 1.2 V or more 1.0 V or	r more									
Between a coil and contact  Between contacts  500 VAC: 1 minute  500 VAC: 1 minute										
Between contacts 500 VAC: 1 minute										
Ambient temperature -40~+100°C -40~+125°C	-40~+135°C									
Unsealed type (In a case)	0									
(In a case)  Flux protection type  Fully sealed type										
Fully sealed type O										
Surface mount terminal										
Terminal PCB terminal PCB terminal										
Plug-in terminal O	0									
Weight (about)         14 g         20 g         34 g	39 g									

#### **Transportation Relay Series**

	280 relay					IASC	) relay			Kind		
G8V	G8VA		G8W			JAGC	rciay					
G8V-1A2T-R G8V-1C2T-R	G8VA-1A4T-R	G8W-1A2T-R	G8W-1C2T-R	- G	4R	G8	MS	G4L		Туре		
Standard	Standard		Standard	Star	ndard	d Standard		Low operation sound	1	Model		
22.0		28.0	30.0	30.0 1 28.0		38.0	28.0 18.5	Appearanc		е		
Head lamp, Fog lamp, H	Motor, I	Fan, Solenoid, etc.		Head lamp, Blower fan, Defogger, etc. Head lamp, Blower fan, etc.		Air conditioner and magnet clutch etc.	Purpose					
1a(SPST) 1c(SPDT)	PST)	1c(SPDT)		1a(SPST)	<u>'</u>	1b(SPST)	1a(SPST)		ntact juration			
Ag	AgSn type (non-cadmium)					n type (non	-cadmium)	)	Contact	t material		
12 VDC 12 VDC 20 A/10 A Resistance load Resistance load	14 VDC 15 A Resistance load	12 VDC 35 A Resistance load	12 VDC 35 A/20 A Resistance load	12 VDC 25 A Resistance load	24 VDC 15 A Resistance load	12 VDC 20 A Resistance load	12 VDC 10 A Resistance load	12 VDC 20 A Resistance load	Rate	d load		
Inrush current 60 A 60 A (NO) Inrush current 30 A	ent	Inrush current 120 A	Inrush current 120 A(NO)	Inrush current 120 A	Inrush current 65 A	Inrush current 100 A	Inrush current 60 A	Inrush current -	180 A 160 A 140 A 120 A 100 A 80 A 60 A 40 A 20 A	Max switching current	Contact	
20 A 20 A(NO)	(NC) 15 A	35 A	20 A(NC) 35 A(NO)	25 A	15 A	20 A	10 A	20 A	10 A 20 A 30 A 40 A 50 A	Continuous carry current		
	5 VDC 1 A			5 VDC 1 A						icable load nce value)		
	100,000 time	es		100,000 times						Electrical (Rated load)		
	1,000,000 tim	nes				1,000,000 times				Mechanical		
	12 VDC			12 VDC	24 VDC	12 VDC			Rated coil voltage			
Between terminals 62.7	$\begin{array}{c} \Omega \\ \end{array} \begin{array}{c} \text{Between} \\ \text{terminals} \\ \text{132 } \Omega \end{array}$	Betwee	en terminals 78 $\Omega$	Between terminals 100 Ω	Between terminals $400~\Omega$		ween terminals $100 \Omega$ Between terminals $130 \Omega$		Coil resistant			
2.30 W	1.10 W		1.85 W		1.4	4 W		1.11 W		power mption	Coil	
8.0 V or less	7.5V or less	8	3.0 V or less	8.0 V or less	16.0 V or less	8.0 V	or less	8.0 V or less	Operatir	ng voltage		
1.0 V or more	1.0V or more	1.	.0 V or more	0.6 V or more	1.2 V or more	0.6 V d	or more	1.2 V or more		e voltage		
	500 VAC: 1 mi	nute				500 VAC	: 1 minute			en a coil contact	Withstand	
	500 VAC: 1 mi	nute				500 VAC	: 1 minute		Betweer	contacts	With	
-40~+125°C	-30~+100°C	_	40~+125°C	-40~-	+80°C	-40~+	-100°C	-40~+80°C		nt temper	rature	
0			0	(	)	(	)	0	(In a	led type case) otection pe	Protection structure	
					(	)			aled type	Pre		
									Surface mount terminal		a	
									PCB t	Terminal		
0	0		0	(	)	(	)	0	Plug-in	terminal		
19.3 g	10 g		34 g	53	3 g	32 g 30 g			Wei	out)		

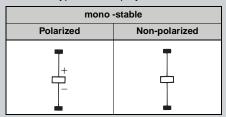
### Glossary: Terms related to relays

The meaning of terms used in this catalog are stated below.

#### 1 Coil

#### Coil Symbol

Coil drive types are displayed as below.



#### Rated Coil Voltage

A reference voltage applied to the coil when the relay is used under the normal operating conditions.

#### Rated Coil Current

The current which flows through the coil when the rated voltage is applied at a temperature of  $20^{\circ}$ C. The tolerance is +15°C/ $-20^{\circ}$ C unless otherwise specified.

#### Coil Resistance

The resistance of the coil, measured at a temperature of  $20^{\circ}$ C. A tolerance of  $\pm 10\%$  shall apply unless otherwise noted.

#### **● Coil Power Consumption**

The power dissipated by the coil when the rated voltage is applied to it. The coil power consumption is equal to the Rated Coil Voltage multiplied by the Rated Coil Current.

#### Pull In Voltage (Must Operate Voltage)

The minimum coil voltage required to pull-in the relay contacts at a temperature of 20°C.

#### Drop Out Voltage (Release Voltage)

The minimum coil voltage at which a relay's contacts will dropout at a temperature of 20°C.

#### Hot Start

The Minimum Operate Voltage when measured immediately following a pre-determined operating condition.

#### Voltage Range

The region of safe operating potential applied to the coil.

#### Maximum Continuous Coil Voltage

The voltage that can be continuously applied to the coil without exceeding the maximum temperature limits.

#### **2** Contacts

#### Contact Form

The contact mechanism of the relay.
Classification of the relay contact configuration. The most common types in automotive applications are "A-Form" (SPST)

## and "C-Form" (SPDT). • Contact Symbol

The symbol for each contact mechanism is displayed as below.

· ·			
	a-contact	b-contact	c-contact
Contact symbol in the catalog	1	14	<b>+</b>
Contact symbol in the JIS	\	7	\

Note: JIS contact symbol is used in "Glossary: Terms related to relays" and "Notice related to relays" except for special cases.

#### Contact Rating

An expression of the voltage, current, or ambient temperature (or any combination thereof) that a relay's contacts may be exposed to while being expected to retain acceptable operating characteristics.

#### Maximum Continuous Current Rating

The current that can be continuously carried through the contacts without exceeding the maximum temperature limits.

#### Maximum Switching Power

The maximum wattage that can be switched without exceeding the design parameters of the relay. Care should be taken to not exceed this value. (VA is used in the case of AC. W is used in the case of DC.)

#### **●** Contact Resistance

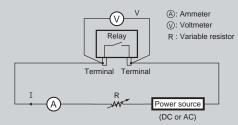
The total electrical resistance of a pair of closed contacts measured at their associated contact terminals. The contact resistance values in this catalog are initial rated values; therefore they are not an indicator of pass or fail after actual use in the application circuitry.

Contact resistance is determined by measuring the voltage drop across the contacts using the appropriate test current shown below.

 $\label{eq:contact_resistance} Contact \ Resistance \frac{E}{I} \left(\Omega\right) \Biggl( \begin{array}{c} \text{DC measurements are obtained by testing with alternating polarities and adopting the mean value.} \end{array}$ 

#### Contact Resistance Test Current

Rated current or switched current (A)	Test current (mA)
0.1 or higher but less than 1	100
1 or higher	1,000



#### Maximum Contact Voltage

The maximum value of contact voltage that the contact can withstand. Do not apply a voltage that exceeds the maximum contact voltage of the relay.

#### Maximum Switching Current (contact)

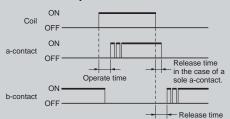
The maximum value of the contact current that the contact can safely switch. Do not apply a current that exceeds the maximum contact switching rating of the relay (this includes inrush.)

#### Glossary: Terms related to relays

#### 3 Electrical Characteristics

#### Operate Time

The time that elapses between the instant power is applied to a relay coil and the moment the contacts have closed. In case the relay has several contacts, the duration of the operate time shall be considered to end when the last contact has closed unless otherwise specified. Release time is always specified at 20°C unless otherwise noted. Operate bounce time is not included in the operate time of a relay.



#### Release Time

For an SPDT relay, the release time is the time that elapses between the instant a relay coil is de-energized, and closure of the NC contacts

For an SPST relay, the release time concludes at the opening of the NO contacts. Release time is specified at 20°C unless otherwise noted. Release bounce time is not included in the release time of a relay.

#### Bounce

Intermittent opening and closing of contacts caused by vibration or shock resulting from the collision of the relay's moving parts.

#### **Operate Bounce Time**

The time interval between the initial closure of the NO contact and when the bounce ceases.

#### **Release Bounce Time**

The time interval between the initial closure of the NC contact and when the bounce ceases.

#### Insulation Resistance

The resistance between any two electrically conductive parts within the relay that are intended to be electrically isolated from each other.

Typical examples would include:

- Between the coil and contact: Between the coil terminal and all contact terminals
- 2. Between contacts of a different polarity: Between contact terminals of a different polarity
- Between contacts of the same polarity: Between contact terminals of the same polarity

#### Dielectric Strength

The ability of electrically isolated parts within the relay to withstand high voltage applied across them without arcing. Typically, an acceptable leakage current is established at a particular voltage for a specified duration.

#### 4 Mechanical Characteristics

#### ● Vibration Resistance

Vibration resistance of a relay is characterized by two values:

Malfunction Durability, refers to the maximum vibration the relay can withstand without changing state (vibration doesn't cause closed contacts to open or open contacts to close).

Mechanical Durability, refers to the maximum vibration the relay can withstand without causing it to permanently change its operating characteristics.

#### Shock Resistance

Shock Resistance of a relay is characterized by two values:

Malfunction Durability, refers to the maximum shock the relay can withstand without changing state (vibration doesn't cause closed contacts to open or open contacts to close.)

Mechanical Durability, refers to the maximum shock the relay can withstand without causing it to permanently change its operating characteristics.

#### 5 Endurance (Lifetime)

#### Mechanical Endurance (Lifetime)

The number of operations the relay can successfully complete without any electrical load.

#### Electrical Endurance (Lifetime)

The number of operations the relay can successfully complete with the rated load applied. Electrical endurance is not indicative of relay performance for loads other than the rated load.

#### Minimum Carry or Switching Current

The smallest acceptable value of carry or switching current that maintains reliable electrical performance of the contacts.

#### Maximum Operating Frequency

The maximum frequency at which the relay coil may be energized and de-energized while maintaining consistent and predictable operation.

#### 6 Ambient Temperature Range (When using, transporting and storing the relay)

The temperature limits under which the relay can predictably operate are indicated on the data sheet. However, any freezing condition is excluded.

This does not guaranteed to meet the values given on the data sheet for the entire operating temperature range.

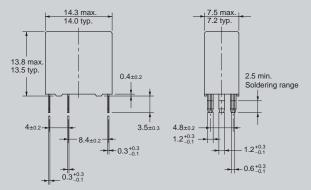
### Glossary: Terms related to relays

#### **7** Contour and Shape

#### Contour Dimension

#### Relay for automobile PCB

For miniature relays, dimensions (either nominal or maximum) are provided to aid the customer in the design process.



#### General purpose relay

Maximum dimensions are shown as a reference for design.

#### Marking

Various markings are used such as relay type, voltage rating, internal connection diagram, etc. Because of space restrictions on the surface of smaller relays, they may not display all of the information found on larger relays.

#### Mounting Orientation Mark

The top of all Omron relays are marked to indicate the location of the relay coil. Knowing the terminal location aids in designing PCB patterns, and when spacing components. Also, the printing makes it easy to discern pin orientation when automatic or handmounting the relay.



	PCB processing dimension	Terminal layout/Internal Connection
Symbol		
Example	Directional mark	Directional mark  4 5 1 3 2  (BOTTOM VIEW)

Note: In a contour dimensional drawing, PCB process dimensional drawing or terminal layout/internal connection diagram, the directional mark is found on the left. JIS contact symbol is not inscribed to match with case marking.

#### ● Terminal Layout/Internal Connection

#### (1) Bottom View

When a relay's terminals can not be seen from top view (such as in the example below), the <u>BOTTOM VIEW</u> is shown in the catalog.



#### (2) Rotation direction to BOTTOM VIEW

The bottom view shown in the catalog or data sheet is rotated in the direction indicated by the arrow, with the coil always on the



#### **Technical Considerations**

Omron Electronic Components has a great variety of standard options. We can deliver a snap action switch that will drop right into your application. Saving you time, component counts, & cost while improving your products overall quality.

#### These options include:

#### **Actuators:**

- · Long & short panel mount plungers
- · Long & short spring plungers
- Hinge levers in various lengths & orientation
- Roller levers in various lengths & orientations
- · Simulated roller
- Leaf

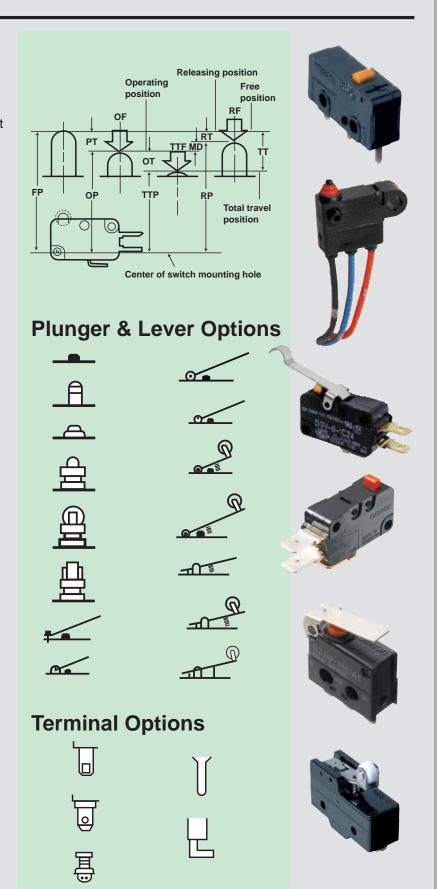
#### **Termination styles:**

- PCB
- Solder
- · Quick Connect
- Screw
- · Wire Leads
- Connector

#### **Additional Features:**

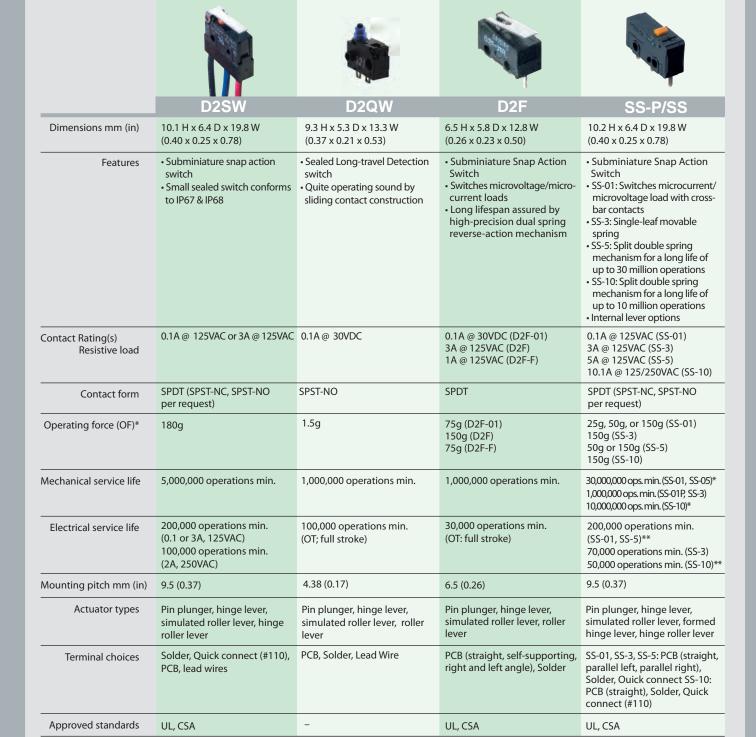
- · Sealed / Unsealed versions available.
- Class N (200C) types available. (D3V-T)

Contact Omron Components and have it your way. Configure a switch that meets your application needs.





<sup>\*</sup> Values are for pin plunger type only



<sup>\*</sup> Values are for pin plunger type only \*at rated OT value \*\*at rated load

17

#### **Snap Action**









	Z	Α	Χ	DZ
Dimensions mm (in)	24.2 H x 17.45 D x 49.2 W (0.95 x 0.69 x 1.93)	24.2 H x 17.45 D x 49.2 W (0.95 x 0.69 x 1.93)	24.2 H x 17.45 D x 49.2 W (0.95 x 0.69 x 1.93)	22.7 H x 17.45 D x 49.2 W (0.89 x 0.69 x 1.93)
Features	<ul> <li>General Purpose Snap Action Switch</li> <li>High precision 15 A switch available in a variety of styles</li> </ul>	General Purpose Snap Action Switch     High capacity switch handles loads with large inrush currents	DC switch     Magnetic blowout to     extinguish arc	DPDT basic switch     Incorporates two completely independent built-in switches     Can switch two independent circuits operating on different voltages
Contact Rating(s) Resistive load	0.1A @ 125VAC 15A @ 250VAC*	20A @ 250VAC	10A @ 125VDC 3 A @ 250VDC	10A @ 250VAC
Contact form	SPDT	SPDT	SPDT	DPDT
Operating force (OF)*	250g to 350g	400g to 625g	510g	570g
Mechanical service life	Refer to "SPECIFICATIONS" section of data sheet for detailed service life information	1,000,000 ops. min. (at rated OT load)	1,000,000 operations min.	1,000,000 operations min.
Electrical service life	Refer to "SPECIFICATIONS" section of data sheet for detailed service life information	500,000 ops. min. (at rated OT load)	100,000 operations min.	500,000 operations min.
Mounting pitch mm (in)	25.4 (1.0)	25.4 (1.0)	25.4 (1.0)	25.4 (1.0)
Actuator types	Pin plunger, slim spring plunger, short spring plunger, panel mount plunger, panel mount roller plunger, panel mount cross roller plunger, hinge lever, low force hinge lever, short hinge roller lever, hinge roller lever, unidirectional short hinge roller lever, spring plunger, flexible rod	Pin plunger, short spring plunger, panel mount plunger, panel mount roller plunger, panel mount cross roller, short hinge lever, hinge lever, short hinge roller lever, hinge roller lever	Pin plunger, short spring plunger, slim spring plunger, panel mount plunger, panel mount cross-roller plunger, panel mount roller plunger, leaf spring, hinge lever, hinge roller lever, short hinge lever, short hinge roller lever	Pin plunger, hinge lever, short hinge roller lever, hinge roller lever
Terminal choices	Solder, Screw	Solder, Screw, or Quick connect (#250)	Solder, Screw	Solder, Screw
Approved standards	UL, CSA, SEV	UL, CSA, SEV	UL, CSA	UL, CSA

<sup>\*</sup> Values are for pin plunger type only

## **World-Wide Headquarter Locations**

### Japan - World Headquarters

#### Japan

#### **OMRON ELECTRONIC COMPONENTS**

**Kyoto Head Office** 

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan — Tel: 81-75-344-7000 Fax: 81-75-344-7001

# Europe OMRON ELECTRONIC COMPONENTS EUROPE B.V. (OCB-EU-Benelux)

Wegalaan 57, 2132 JD Hoofddorp

The Netherlands — TEL: 31-23-568-1200 FAX: 31-23-568-1212

# Asia-Pacific SINGAPORE OMRON ELECTRONIC COMPONENTS PTE LTD. (OCB-SG)

750B Chai Chee Road #01-02 Technopark@Chai Chee Singapore 469002 — TEL: 65-7446-7400 FAX: 65-6446-7411

# China HONG KONG OMRON ELECTRONIC COMPONENTS (HONG KONG) LTD. (OCB-HK)

Unit 601-9, Tower 2, Th Gateway No.25, Canton Road, Tsimshatsui, Kowloon Hong Kong — TEL: 852-2375-3827 FAX: 852-2375-1475

#### **CHINA**

# OMRON ELECTRONIC COMPONENTS TRADING (SHANGHAI) LTD. SHANGHAI OFFICE (OCB-CN(SH))

Rm2503, Raffles City Shanghai (Office Tower), No.268 Xi Zang Middle Road, Huang Pu District, Shanghai, 200001 China — TEL: 86-21-6340-3737 FAX: 86-21-6340-3757

# The Americas U.S.A. / Canada / Brazil - HQ OMRON ELECTRONIC COMPONENTS LLC (OCB-AM)

55 East Commerce Drive, Suite B, Illinois, 60173 U.S.A. — TEL: 1-847-882-2288 FAX: 1-847-882-2192



Smallest & lightest High capacity DC power relay available in the market that allows for space & weight savings in electric vehicle applications.



Waterproof Micro Switch with high switching capacity, ideal for brake light applications on Motorcycles and ATV's,



Ethernet – Panel Mount with PCB & right angled connectors

Omron Electronic Components: The Quality, Flexibility and Global Support You Need.

#### For More Detailed Information...

## Visit Us Online: www.components.omron.com

- Browse Omron's full range of Product Information and selection guides.
- Search the cross-reference database to locate Omron component solutions.
- Download PDF data sheets, brochures and more.
- Locate a Distributor and search for available inventory.
- Complete Terms and Conditions of Sale and Usage.

#### Call Us:

1-847-882-2288 Monday through Friday, 8:00 a.m. to 5:00 p.m. Central Time (CT)

#### Email Us:

components@omron.com

#### **OMRON ELECTRONIC COMPONENTS LLC**

 ${\bf 55\ Commerce\ Drive,\ Schaumburg,\ IL\ 60173\ U.S.A.}$ 

Phone: 847-882-2288

www.components.omron.com



J800-E-03 @2012 Omron Electronic Components LLC,