

Control Components Master Selection Guide



RELAYS

SWITCHES

PHOTOMICROSENSORS

LIGHT EMITTING DEVICES

MICRO SENSORS

CONNECTORS

Sensing tomorrow™

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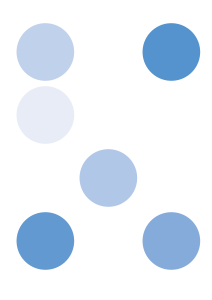
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Control Components:

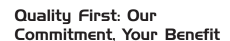
The Quality, Variety and Global Support You Need

For switching, sensing and other control applications, Omron's Electronic & Mechanical Components Division provides quality-driven products and reliable support to satisfy your design needs and time-to-market goals.



An Experienced Partner

Choose Omron and you are working with one of the world's largest electronics manufacturers. With 70 years of experience and nearly 5 billion US dollars in sales, we continue to invest heavily in R&D and develop products based on the latest technologies to offer you smaller, faster and more efficient products for a wide range of applications. Since Omron manufactures a wide range of relays, switches, sensors and connectors, we can support your efforts to streamline vendor lists and reduce the cost of procurement. Our world-class customer service provides effective coordination of purchases and delivery to your manufacturing locations worldwide. Work with our experienced engineers and customer service staff to find just the right components for your design projects.



Few manufacturers make a conscious choice to pursue quality as relentlessly as Omron does. Our commitment to quality shows up in several important ways that benefit you and your end customer. Quality engineers are part of our design and manufacturing team from the start. We design and test at the component level, test and correct during manufacturing, and test every physical, mechanical and electrical aspect of each final product before it leaves the factory. That means you have less rework and replacements, improved manufacturing yield, on-time product launches and a reputation for product reliability that reflects well on your company.



OMRON STATISTICS

- #410 of Industry Week's Top 1000 Manufacturing Companies (June 2002)
- 78th largest Global Electronics company (2002)
- Approximately \$5 billion sales
- R&D reinvestment at 7% of sales annually
- #1 Global Market Share in Relays and Sensors
- Over 300.000 products
- Manufacture 98% of those products
- 23,300 employees worldwide (2002)
- More than 1500 sales and support locations in 65 countries



Product Variety

Our broad product lines let you choose the best components for your design without having to source dozens of vendors. The products listed in this catalog represent the diversity in our product lines, but it does not reflect the full range of options in every case:

RELAYS

General-purpose relays Low signal & MOS FET relays High-frequency relays Power PCB relays Automotive relays Solid state relays

SWITCHES

Snap action switches Tactile switches Dome array switches DIP switches Thumbwheel switches

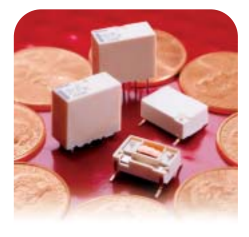
MICRO SENSORS

Photomicrosensors (non-amplified)
Pressure sensors
Tilt sensors
Air flow sensors
Shock/vibration sensors

ADVANCED DESIGNS

LED lighting products
Flexible printed circuit connectors

Some of these components can be customized for your unique application with special actuators, terminals or wiring. Custom testing, packaging and marking can shorten or eliminate incoming inspection and streamline the inventory processing.

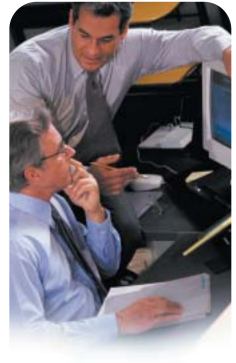


Technology Leadership

Omron annually invests heavily in R&D to assure a steady stream of innovations and product improvements. Many of these product designs have gone on to become industry standards.

- Relays with an innovative lead frame design and magnetic armature that minimize space and deliver optimum power efficiency
- Micro strip line construction to maximize high frequency relay performance features
- MEMS technology enhances the reliability of micro tilt and pressure sensors
- Double reflection LEDs deliver twice the brightness of conventional LEDs
- Double sealed tactile switches for dusty environments with no compromise on space savings
- Flexible printed circuit connectors with unique locking levers that assure proper cable insertion depth and circuit contact without accidental reopening

Design and performance improvements migrate to successive generations of products to deliver you the latest technology in your application.



Reduce Administrative Costs and Time

Let Omron help reduce your cost of parts procurement. Our broad product lines include many of the components you already use to populate printed circuit boards — relays, switches, and connectors. Even if products are designed one place and assembled in another, Omron's customer service provides a single point of contact to coordinate deliveries, expedite parts to match changing manufacturing needs, and manage any import/export issues.



World Recognized Versatility and Support

Omron products represent the best value in products and support. Our product designs meet international safety ratings to speed certification of machinery for commissioning or export. With global sales and support that provides parts and service locally, you can confidently design in Omron components for products shipping all over the globe.





Industrial Control Products

In addition to our control components, Omron offers a wide range of industrial products and automation systems designed for more robust environments as well as to help you manufacture the products you design. Time delay relays, counters, large-load solid state relays, oil-tight pushbuttons and pilot devices, limit switches, photoelectric and proximity sensors, machine vision, and micro and board level programmable controllers are managed by our Industrial Automation Division. Systems to support your manufacturing operation including automatic identification, motion control, machine vision and systems integration services are offered by Omron's Technical Automation Solutions Division.

For More Detailed Information...



Internet

At **www.omron.com/oei**, you can browse Omron's full range of products from Electronic and Mechanical Components (EMC), Industrial Automation (IA) and Technical Automation Solutions (TAS) divisions. To find product information, go to the Document Library. Here you can:

- Access our online Cross Reference
- Use our Google®-powered search engine to find a specific type of part by name or part number family.
- Find a specific product using our parametric search; just select a category and fill in your requirements.
- Download PDFs of our product data sheets, brochures, and more.

Another tool under the Sales Contacts header is an interactive, easy-to-use sales and distributor locator. Omron also lets you order samples online through our e-commerce capability.

Samples and Quotes On-line

Get the gratification of wrapping up your search and sample process in the shortest amount of time by ordering product samples on-line at Omron's website, **www.omron.com/oei**, using our e-commerce capability. Simply register to shop at our e-commerce site then use the familiar shopping cart approach to select products. To purchase larger quantities or items that are not standard stock, forward your shopping cart as a Request for Quotation directly to your local Omron distributor.

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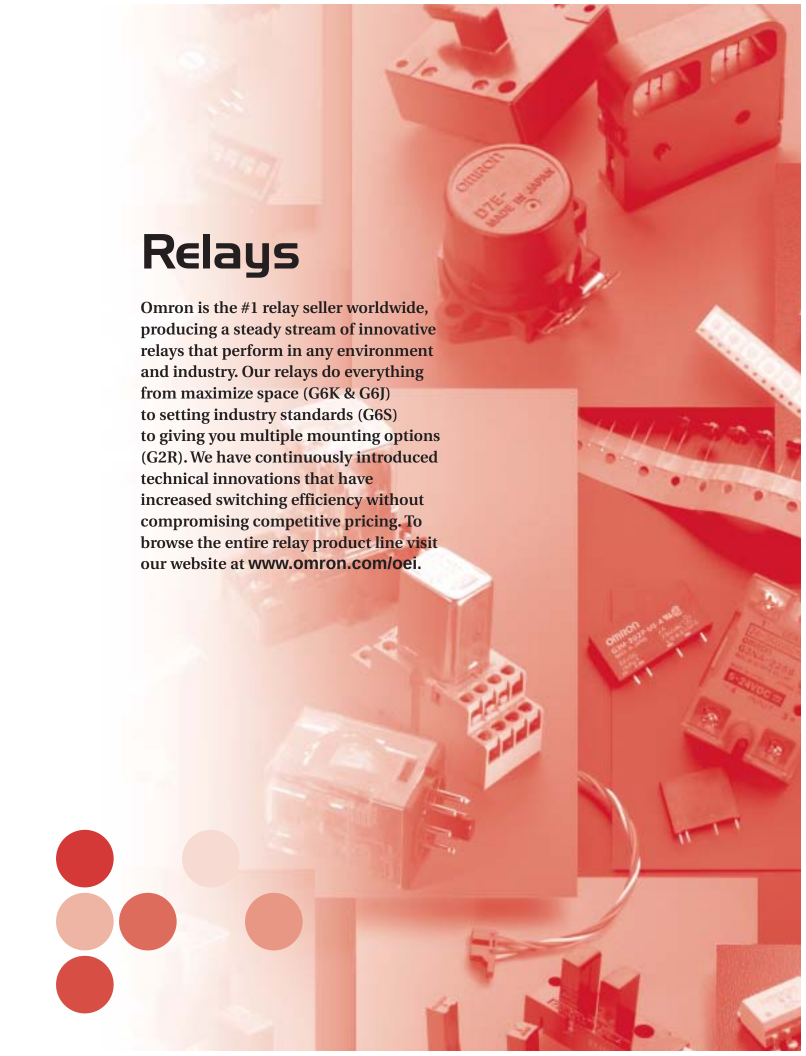
CD Resource

Omron's CD Resource puts complete specifications and detailed drawings for thousands of control components at your fingertips. The powerful browser helps you quickly research, compare and specify products without connecting to the Internet. This self-loading CD-ROM lets you share files with consultants or off-site co-workers by email. Order your CD Resource at www.solveit.omron.com

Phone

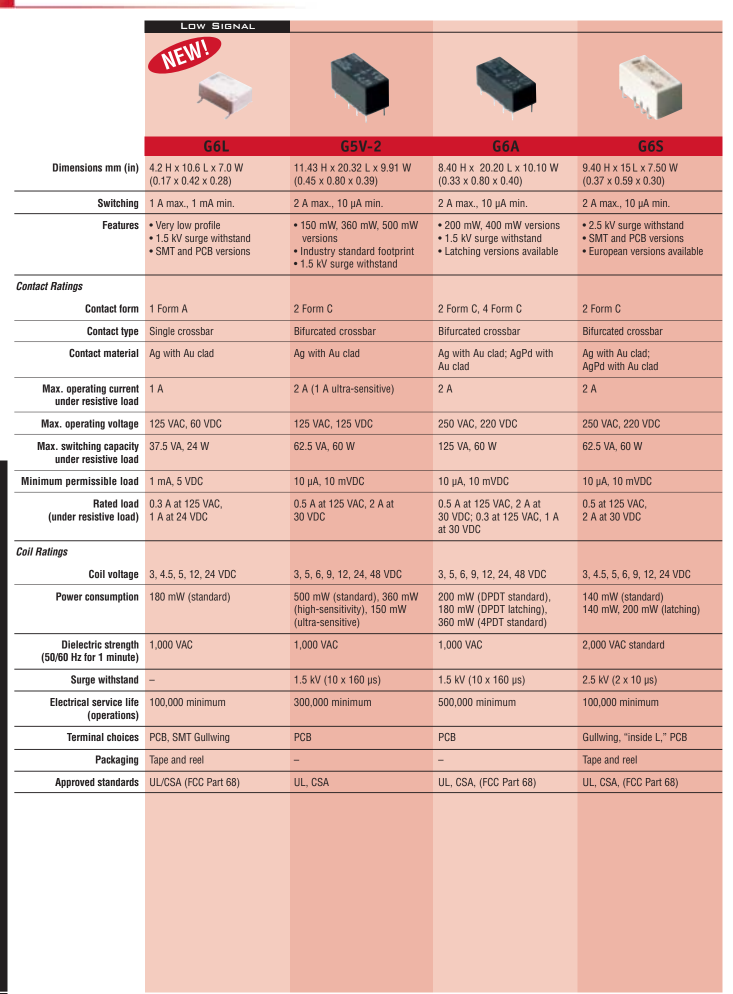
Call us at **1-847-882-2288** Monday through Friday, 7:30 a.m. to 5:00 p.m. Central Standard Time (CST) for more detailed product information, and/or the location of your local sales office or Omron distributor.





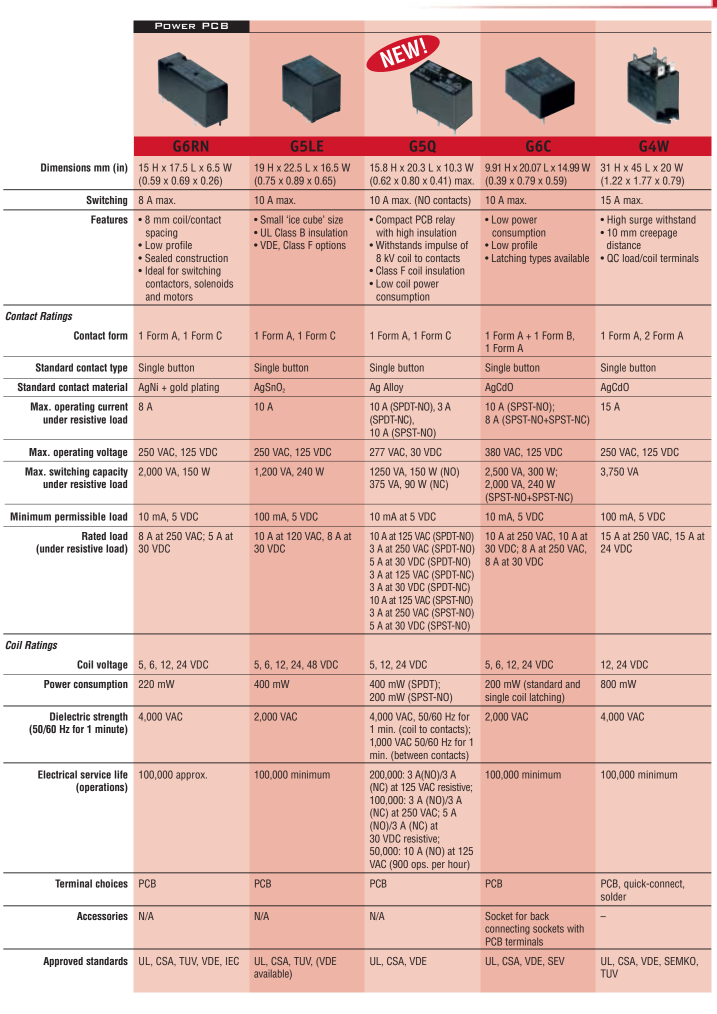
	MOS FET			
		Transition of the second		NEW!
	G3VM PCB Mount	G3VM SMT	G3VM SOP	G3VM SSOP
Dimensions mm (in)	Please refer to data sheet for all dimension information	Please refer to data sheet for all dimension information	Please refer to data sheet for all dimension information	4 pin: 3.8 L x 2.04 W x 1.8 H (0.15 x 0.08 x 0.07)
Features	Solid-state relay with MOS FET output and photo-LED input Ideal for communications (telecom and datacom), computer peripheral, office automation, security, and control applications	Solid-state relay with MOS FET output and photo-LED input Ideal for communications (telecom and datacom), computer peripheral, office automation, security, and control applications	Solid-state relay with MOS FET output and photo-LED input Ideal for communications (telecom and datacom), computer peripheral, office automation, security, and control applications Low ON resistance and low output capacitance versions ideal for ATE and Instrumentation	Solid-state relay with MOS FET output and photo-LED input Ideal for communications (telecom and datacom), computer peripheral, office automation, security, and control applications Low ON resistance and low output capacitance versions ideal for ATE and Instrumentation
Load voltage	60 – 600 V	20 – 600 V	20 – 400 V	20 – 40 V
Contact form	1 Form A, 2 Form A, 1 Form B, 2 Form B, 1 Form A+1 Form B	1 Form A, 2 Form A, 1 Form B, 2 Form B, 1 Form A+1 Form B	1 Form A, 2 Form A, 1 Form B, 2 Form B	1 Form A
Load current	100 – 2000 mA	120 – 2000 mA	80 – 1250 mA	80 – 300 mA
Dielectric strength (50/60 Hz for 1 minute)	1500 VAC, 2500 VAC, 5000 VAC	1500 VAC, 2500 VAC, 5000 VAC	1500 VAC	1500 VAC
Surge withstand (50/60 Hz for 1 second)	3,000 VAC, 5,000 VAC, 10,000 VAC	3,000 VAC, 5,000 VAC, 10,000 VAC	3,000 VAC	3,000 VAC
ON resistance	0.12 – 45 Ohm	0.12 – 35 Ohm	0.15 – 35 Ohm	1.5 – 35 Ohm
Output capacitance	30 – 1400 pF	8 – 1400 pF	2.5 – 1000 pF	1.0 – 14 pF
Packaging	Tube	Tube or tape and reel	Tube or tape and reel	Tape and reel
Additional features	Low ON resistance, current limiting, high I/O isolation	Low ON resistance, current limiting, high I/O isolation	Low ON resistance, low output capacitance	Low ON resistance, low output capacitance

	LOW SIGNAL			
			NEW!	
	G5V-1	G6H	G6J	G6K
Dimensions mm (in)	10.0 H x 12.50 L x 7.50 W (0.39 x 0.49 x 0.30)	5.08 H x 13.97 L x 8.89 W (0.20 x 0.55 x 0.35)	9.0 H x 10.30 L x 4.80 W (0.35 x 0.41 x 0.19)	5.30 H x 10.20 L x 6.70 W (0.21 x 0.40 x 0.26)
Switching	1 A max., 1 mA min.	1 A max., 10 μA min.	1 A max., 10 μA min.	1 A max., 10 μA min.
Features	150 mW power consumption Small size 1.5 kV surge withstand Available in PCB	Low profile (5 mm type) SMT and PCB versions 1.5 kV surge withstand	The slimmest relay in the industry, ideal for high-density applications in telecom, datacom, IT, computer peripheral and office automation Fully-sealed Pb-free construction St. kV surge withstand PCB and SMT versions	Extremely small size2.5 kV surge withstandSMT and PCB versions
Contact Ratings				
Contact form	1 Form C	2 Form C	2 Form C	2 Form C
Contact type	Single crossbar	Bifurcated crossbar	Bifurcated crossbar	Bifurcated crossbar
Contact material	Ag with Au clad	Ag with Au clad	Ag with Au clad	Ag with Au clad
Max. operating current under resistive load	1 A	1 A	1 A	1 A
Max. operating voltage	125 VAC, 60 VDC	125 VAC, 110 VDC	125 VAC, 110 VDC	125 VAC, 60 VDC
Max. switching capacity under resistive load	62.5 VA, 30 W	62.5 VA, 33 W	37.5 VA, 30 W	37.5 VA, 30 W
Minimum permissible load	1 mA, 5 VDC	10 μA, 10 mVDC	10 μA, 10 mVDC	10 μA, 10 mVDC
Rated load (under resistive load)	0.5 A at 125 VAC, 1 A at 24 VDC	0.5 A at 125 VAC, 1 A at 30 VDC	0.3 A at 125 VAC, 1 A at 30 VDC	0.3 A at 125 VAC, 1 A at 30 VDC
Coil Ratings				
Coil voltage	5, 6, 9, 12, 24 VDC	3, 5, 6, 9, 12, 24, 48 VDC	3, 4.5, 5, 12, 24 VDC	3, 4.5, 5, 6, 9, 12, 24 VDC
Power consumption	150 mW	140 mW (standard)	140 mW (standard), 100 mW (single coil latching)	100 mW (standard and latching)
Dielectric strength (50/60 Hz for 1 minute)	1,000 VAC	1,000 VAC	1,500 VAC	1,500 VAC
Surge withstand	1.5 kV (10 x 160 μs)	1.5 kV (10 x 160 μs)	2.5 kV (2 x 10 μs)	2.5 kV (2 x 10 μs)
Electrical service life (operations)	100,000 minimum	100,000 minimum	100,000 minimum	100,000 minimum
Terminal choices	PCB	PCB (G6H), SMT gullwing (G6H-2F)	PCB, SMT gullwing, SMT shortened gullwing	Gullwing, "inside-L," PCB
Packaging	-	-	Tape and reel	Tape and reel
Approved standards	UL, CSA	UL, CSA, (FCC Part 68)	UL, CSA, (FCC Part 68)	UL, CSA, (FCC Part 68)



	LOW SIGNAL HF			
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	G6W	G6Y	G6Z	G6K-RF
Dimensions mm (in)	8.9 H x 20 L x 9.4 W (0.35 x 0.79 x 0.37)	9.20 H x 20.70 L x 11.70 W (0.36 x 0.81 x 0.46)	8.9 H x 20 L x 8.6 W (0.35 x 0.79 x 0.34)	5.4 H x 10.3 L x 6.9 W (0.21 x 0.41 x 0.27)
Switching	0.5 A max.	1 A max., 10 mA min.	0.5 A max.	1 A max.
Features	Latching versions available Tri-plate micro strip line technology	Micro strip line technology	 75 Ω and 50 Ω impedance versions Latching versions available Micro strip line technology 	• 100 mW power consumption
HF Characteristics				
Isolation	65 dB (2 GHz) 60 dB (2.5 GHz) 40 dB (5.0 GHz)	65 dB (900 MHz)	60 - 65 dB (900 MHz) 30 - 45 dB (2.6 GHz)	20 - 30 dB (1 GHz)
Insertion Loss	0.2 dB (2 GHz) 0.2 dB (2.5 GHz) 0.4 dB (5.0 GHz)	0.5 dB (900 MHz)	0.1 - 0.2 dB (900 MHz) 0.3 - 0.5 dB (2.6 GHz)	0.2 dB (1 GHz)
VSWR	1.2 (2 GHz) 1.2 (2.5 GHz) 1.5 (5.0 GHz)	1.5 (900 MHz)	1.1 - 1.2 (900 MHz) 1.3 - 1.5 (2.6 GHz)	1.2 (1 GHz)
Contact Ratings				
Contact form	1 Form C	1 Form C	1 Form C	2 Form C
Contact type	Twin crossbar	Twin crossbar	Twin crossbar	Bifurcated crossbar
Contact material	Au clad Cu alloy	Au clad Cu alloy	Au clad Cu alloy	Au alloy on Ag base
Max. operating current under resistive load	0.5 A	0.5 A	0.5 A	1 A
Max. operating voltage	30 VDC, 30 VAC	30 VAC, 30 VDC	30 VAC, 30 VDC	60 VDC, 125 VAC
Max. switching capacity under resistive load	10 VA, 10 W	10 VA, 10 W	10 VA, 10 W	37.5 VA, 30 W
Rated load (under resistive load)	10 mA at 30 VAC 10 mA at 30 VDC 2.5 GHz, 10 W	10 mA at 30 VAC; 10 mA at 30 VAC; 900 MHz, 1 W	10 mA at 30 VAC; 10 mA at 30 VDC; 900 MHz, 10 W	0.3 A, 125 VAC; 1 A, 30 VDC
Coil Ratings				
Coil voltage	3, 4.5, 9, 12, 24 VDC	3, 4.5, 5, 6, 9, 12, 24 VDC	3, 4.5, 5, 9, 12, 24 VDC	3, 4.5, 5, 6, 9, 12, 24 VDC
Power consumption	200 mW (standard) 200 mW (single latching) 360 mW (dual latching)	200 mW	200 mW (standard) 200 mW (single latching) 360 mW (dual latching)	100 mW
Dielectric strength (50/60 Hz for 1 minute)	1,000 VAC	1,000 VAC	1,000 VAC	750 VAC
Electrical service life (operations)	1,000,000 minimum	100,000 minimum	1,000,000 minimum	100,000 minimum
Terminal choices	PCB, SMT Gullwing	PCB	PCB, SMT Gullwing	SMT Gullwing
Packaging	-	-	Tape and reel	-

	Power PCB			
	G5PA	G6D	G5B	G6B
Dimensions mm (in)	25 H x 24 L x 10 W (0.98 x 0.94 x 0.39) max.	12.5 H x 17.5 L x 6.5 W (0.49 x 0.69 x 0.26)	14 H x 22.1 L x 11.43 W (0.55 x 0.87 x 0.45)	9.91 H x 20.07 L x 9.91 W (0.39 x 0.79 x 0.39)
Switching	5 A max.	5 A max.	8 A max.	8 A max.
Features	• TV5 rated • Slim style • Semi-sealed, SPST-NO	Subminiature, slim lightweight design Low power consumption Sealed construction	Low profile Low power consumption High surge withstand	Subminiature and low powerSealed constructionLatching types available
Contact Ratings				
Contact form	1 Form A	1 Form A	1 Form A	1 Form A, 2 Form A, 1 Form A + 1 Form B
Standard contact type	Single button	Single button	Single button	Single button
Standard contact material	AgSnO ₂	Ag alloy	Ag, AgCdO	AgCdO
Max. operating current under resistive load	5 A	5 A	3 A; 8 A (high capacity)	5 A
Max. operating voltage	250 VAC, 30 VDC	250 VAC, 30 VDC	250 VAC, 30 VDC	380 VAC, 125 VDC
Max. switching capacity under resistive load	1,250 VA, 150 W	1,250 VA, 150 W	750 VA, 90 W; 2,000 VA, 240 W	1,250 VA, 150 W
Minimum permissible load	100 mA, 5 VDC	10 mA, 5 VDC	10 mA, 5 VDC	10 mA, 5 VDC
Rated load (under resistive load)	5 A at 250 VAC, 30 VDC	5 A at 250 VAC, 5 A at 30 VDC	3 A at 125 VAC, 30 VDC; 8 A at 125 VAC, 30 VDC	5 A at 250 VAC, 5A at 30 VDC
Coil Ratings				
Coil voltage	6, 12, 24 VDC	5, 12, 24 VDC	5, 12, 24 VDC	5, 6, 12, 24 VDC
Power consumption	530 mW, 250 mW (high sensitivity)	200 mW	360 mW	200 mW (standard and latching)
Dielectric strength (50/60 Hz for 1 minute)	4,000 VAC	3,000 VAC	4,000 VAC	3,000 VAC
Electrical service life (operations)	100,000 minimum	100,000 minimum	100,000 minimum	100,000 minimum
Terminal choices	PCB	PCB	PCB	PCB
Accessories	N/A	Socket for back connecting sockets with PCB terminals	N/A	Sockets and clips for back connecting sockets with PCB terminals
Approved standards	UL, CSA, SEV, SEMKO, TUV	UL, CSA, TUV, SEV	UL, CSA, TUV	UL, CSA, (FCC Part 68)



	Power PCB			
	G2R	G2RL	G4A	G8PT
Dimensions mm (in)	25.5 H x 29 L x 13 W (1 x 1.14 x 0.51)	15.5 H x 29 L x 12.7 W (0.61 x 1.14 x 0.50)	32.5 H x 30.5 L x 16 W (1.28 x 1.20 x 0.63)	Varies by type
Switching	16 A max.	16 A max.	20 A max.	30 A max. (SPST) 20 A/10 A max. (SPDT)
Features	 High dielectric withstand 8 mm coil/contact spacing 1 and 2 pole models Class B insulation 3 mm contact gap version available 	 Low profile High isolation Class F insulation Low power consumption 	Small size High switching capacity QC load terminals Standard semi-sealed construction	High switching capacity UL Class F insulation standard Wide range of coil ratings Sealed and Open frame models UL508/UL873 spacing Column A High impulse withstand of 6kV coil to contacts including the 6kV 100kHz ring wave (per IEC 1000-4-12)
Contact Ratings Contact form	1 Form A, 1 Form C, 2 Form A, 2 Form C	1 Form A, 1 Form C, 2 Form A, 2 Form C	1 Form A	1 Form A, 1 Form C
Standard contact type	Single button	Single button	Single button	Single button
Standard contact material	AgCdO	AgSnO ₂ (1 pole); AgNi (2 pole)	AgCdO	AgCdO
Max. operating current under resistive load	16 A (high capacity, 1-pole); 10 A (general purpose, 1-pole); 5 A (general purpose, 2-pole); 5 A (latching, 1-pole); 5 A (high sensitivity, 1-pole); 3 A (high sensitivity, 2-pole); 3 A (latching, 2-pole)	16 A (high capacity, 1-pole); 12 A (general purpose, 1-pole); 8 A (2-pole)	20 A	AC 30 A, DC 20 A (SPST-NO); AC 20/10 A, DC 20/10 A* (SPDT) *NO contact/NC contact
Max. operating voltage	380 VAC, 125 VDC	440 VAC	250 VAC	250 VAC, 28 VDC
Max. switching capacity under resistive load	4,000 VA, 480 W (1 pole); 1,250 VA, 150 W (2 pole)	4,000 VA, 384 W (high capacity, 1-pole); 3,000 VA, 288 W (general purpose 1-pole); 2,000 VA, 240 W (2 pole)	5,000 VA	7,500 VA, 560 W (SPST-NO); 5,000/2,500 VA, 560/280 W* (SPDT) *NO contact/NC contact
Minimum permissible load	1 pole: 100 mA, 5 VDC; 2 pole: 10 mA, 5 VDC	10 mA, 5 VDC	100 mA, 5 VDC	DC 5 V, 500 mA
Rated load (under resistive load)	16 A at 250 VAC, 30 VDC (high capacity); 10 A at 250 VAC, 30 VDC, General purpose (1 pole); 5 A at 250 VAC, 30 VDC, General purpose (2 pole)	16 A at 250 VAC, 24 VDC (high capacity 1 pole); 12 A at 250 VAC, 24 VDC, General purpose (1 pole); 8 A at 250 VAC, 30 VDC, (2 pole)	20 A at 250 VAC	30 A at 250 VAC, 20 A at 28 VDC (SPST-NO); 20/10 A* at 250 VAC, 20/10 A at 28 VDC *NO contact/NC contact
Coil Ratings				
Coil voltage	12, 24, 120, 240 VAC; 5, 6, 12, 24, 48 VDC	5, 12, 24, 48 VDC	5, 12, 24 VDC	5, 9, 12, 24, 48, 110 VDC
Power consumption	0.9 VA, 530 mW, 360 mW (high sensitivity); 850 mW (set), 600 mW (reset) latching	400 mW (430 mW for 48 VDC)	0.9 W	Approx. 900 mW
Dielectric strength (50/60 Hz for 1 minute)	5,000 VAC	5,000 VAC	4,500 VAC	2,500 VAC, 50/60 Hz for 1 minute (coil to contacts); 1,500 VAC, 50/60 Hz for 1 minute (between contacts)
Electrical service life (operations)	100,000 minimum	Consult catalog page	100,000 minimum	100,000 minimum
Terminal choices	PCB terminal, plug in and quick-connect	PCB	PCB (coil and load), quick-connect (load) or PCB (coil and load)	PCB, PCB, and quick-connect load terminals, flange mount quick-connect terminals
Accessories	Sockets for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals Note: P2RF-S series screwless clamp terminal socket available	-	-	N/A
Approved standards	UL, CSA, SEV SEMKO, VDE, TUV	UL, CSA, VDE	UL, CSA, TUV	UL/CSA, VDE

	AUTOMOTIVE			
				華聖
	G8QN	G8QW	G8JN	G8W
Dimensions mm (in)	14.4 H x 12.5 L x 16 W (0.56 x 0.49 x 0.63)	14.4 H x 25.5 L x 16 W (0.56 x 1.00 x 0.63)	25 H x 28 L x 28 W (0.98 x 1.10 x 1.10)	25.4 H x 28.5 L x 28.5 W (1.00 x 1.12 x 1.12)
Switching	30 A max.	30 A max.	35 A max.	35 A max.
Features	Miniature automotive high performance single PCB relay Fully sealed construction Fully automated assembly Suitable for reverse motor applications (2 relays) Made in USA	Miniature automotive high performance dual PCB relay Fully sealed construction Fully automated assembly Perfect for reverse motor applications Made in USA	General purpose automotive power relay Mini ISO footprint Handles heavy automotive load High current path fully welded; reduces heat buildup at full load Wide temperature range: -40°C to + 125°C Made in North America	General purpose automotive power relay Mini 280 footprint Handles heavy automotive load High current path fully welded; reduces heat buildup at full load Wide temperature range: -40°C to + 125°C Made in North America
Contact Ratings				
Contact form	1 Form C	2 Form C	1 Form C	1 Form A, 1 Form C
Standard contact type	Single button	Single button	Single Button	Single Button
Standard contact material	AgSn0	AgSn0	AgSnIn	-
Max. operating current	30 A (at 20°C for 1 hour)	30 A (at 20°C for 1 hour)	35 A (NO) / 20 A (NC)	35 A (NO) / 20 A (NC)
Max. operating voltage	16 VDC	16 VDC	16 VDC	16 VDC
Minimum permissible load	100 mA	100 mA	-	-
Rated load	10 A carry current at 85°C 30 A inrush current at 16 VDC	10 A carry current at 85°C 30 A inrush current at 16 VDC	35 A (NO) / 20 A (NC) carry current 100 A (NO) / 40 A (NC) inrush current	35 A (NO) / 20 A (NC) carry current 100 A (NO) / 20 A break (NO)
Coil Ratings				
Coil voltage	12 VDC	12 VDC	12 VDC	12 VDC
Power consumption	685 mW	685 mW	1.85 W	-
Dielectric strength (50/60 Hz for 1 minute)	1.0 mA max. leakage at 440 VAC, 60 Hz for 1 minute between coil and contacts and between N.O and N.C. contacts	1.0 mA max. leakage at 440 VAC, 60 Hz for 1 minute between coil and contacts and between N.O and N.C. contacts	800 VDC for 1 minute	-
Electrical service life (operations)	100,000 operations min. (load dependant)	100,000 operations min. (load dependant)	100,000 operations min. (14 V / 35 A)	100,000 operations min. (14 V / 35 A)
Terminal choices	PCB	PCB	Plug-in	Plug-in
Accessories	N/A	N/A	N/A	N/A
Approved standards	N/A	N/A	N/A	N/A

	AUTOMOTIVE			FLASHERS
Dimensions mm (in)	G8H 26 H x 15.5 L x 23 W (1.02 x 0.61 x 0.91)	G8HN SPST: 26.0 H x 15.3 L x 22.8 W (1.02 x 0.60 x 0.88) SPDT: 26.8 H x 15.5 L x 23 W (1.06 x 0.61 x 0.91)	Dimensions mm (in)	G8QFL 23.6 H x 26.3 L x 26.3 W (0.93 x 1.04 x 1.04) (G8QFL-3); 43 H x 32.3 L x 32 W (1.69 x 1.27 x 1.26) (G8QFL-3-HD, G8QFL-5)
Max. switching current	60 A max.	60 A max.	Max. load	120 W (G8QFL-3, G8QFL-5);
Features	 Micro ISO automotive relay Choice of PCB or plug-in types Fully automated assembly Wide temperature range:	 Micro ISO automotive relay Lower power consumption than G8H Plug-in types Fully automated assembly Wide temperature range: -40°C to + 125°C Environment-friendly Light weight Made in USA 	Features	190 W (G8QFL-3-HD) 6 lamp flasher, models G8QFL-3 and G8QFL-5; 8 lamp flasher, model G8QFL-3-HD Heavy duty, high temperature enclosure Unique design senses lamp outage Handles high inrush of
Contact Ratings				incandescent bulbs
Contact form	1 Form A, 1 Form C	1 Form A, 1 Form C	Flash rate	85 cpm
Standard contact type	Single button	Single button	Voltage drop	0.8 VDC at 120 W
Standard contact material	AgSn0	AgSn0		(G8QFL-3, G8QFL-5); 0.8 VDC at 190 W
Max. operating current	20 A (NO) / 10 A (NC)	20A (NO) / 10 A (NC)		(G8QFL-3-HD)
Max. operating voltage	16 VDC	16 VDC	Supply voltage	12 VDC
Minimum permissible load Rated load	1 A 20 A (NO) / 10 A (NC) steady	1 A 20 A (NO) / 10 A (NC) steady	Activation/supply voltage (min.)	9.0 VDC
Coil Ratings	60 A (NO) / 30 A (NC) inrush	60 A (NO) / 30 A (NC) inrush	Activation/supply voltage (max.)	24 V up to 1 minute
	10.1/DC	10 VDC	Operating temperature	-40°C to +85°C
Coil voltage Power consumption	12 VDC 1440 mW	12 VDC 1309 mW	Electrical service life (operations)	1,000,000 operations min.
Dielectric strength (50/60 Hz for 1 minute)	1.0 mA max. leakage at 500 VAC, 50-60 Hz for 1 minute between coil and contacts and between contacts	1.0 mA max. leakage at 440 VAC, 50-60 Hz for 1 minute between coil and contacts and between contacts (10 MOhm min. for SPST)	Terminal choices	JIS/JASO 3 Terminal Relay (G8QFL-3); ISO 3 Terminal Relay (G8QFL-3-HD); ISO 5 Terminal Relay (G8QFL-5)
Electrical service life (operations)	100,000 operations min. (load dependant)	100,000 operations min. (load dependant)	Accessories	N/A
Terminal choices	Plug-in or PCB	Plug-in	Approved standards	FMVSS 108
Accessories	N/A	N/A		
Approved standards	N/A	N/A		

	GENERAL PURPOSE			
	MK	MY	LY	G7J
Dimensions mm (in)	52.58 H x 34.54 L x 34.54 W (2.07 x 1.36 x 1.36)	36 H x 28 L x 21.5 W (1.42 x 1.10 x 0.85)	35.56 H x 27.94 L x 21.59 W (1.40 x 1.10 x 0.85)	64 H x 53.5 L x 34.5 W (2.52 x 2.11 x 1.36)
Switching	10 A max.	10 A max. (2 pole); 5 A max. (4 pole)	15 A max.	25 A max.
Features	Octal base plug-in Exceptional reliability Push-to-test button standard	Ideal for sequence control and power switching applications Name plate and mechanical indicator standard Variations include push-to-test, LED and bifurcated contacts Hermetic version available (MY4H)	Compact power relay LED, Push-to-test button, bifurcated contacts and other features available	Ideal for 3 phase motor control 4 pole mini contactor DIN rail mountable
Contact Ratings				
Contact form	2 Form C, 3 Form C	2 Form C, 4 Form C	1 Form C, 2 Form C, 3 Form C, 4 Form C	4 Form A, 3 Form A/1 Form B, 2 Form A/2 Form B
Contact type	Single button	Single button, bifurcated button	Single button	Single button
Contact material	Ag	AgNi	AgCdO	AgCdO
Max. operating current under resistive load	10 A	10 A (DPDT); 5 A (4PDT)	15 A (SPDT); 10 A (DPDT, 3PDT, 4PDT)	25 A (NO contacts), 8 A (NC contacts)
Max. operating voltage	250 VAC, 250 VDC	250 VAC, 125 VDC	250 VAC, 125 VDC	250 VAC, 125 VDC
Max. switching capacity under resistive load	2 pole: 2,500 VA, 280 W; 3 pole: 2,500 VA/1,250 VA 280 W	2 pole: 2,500 VA, 300 W; 4 pole: 1,250 VA, 150 W	1 pole: 1,700 VA, 360 W; 2, 3, 4 poles: 1,100 VA, 240 W	5,500 VA (NO contacts), 1,760 VA (NC contacts)
Minimum permissible load	100 mA, 1 VDC	2 pole: 1 mA, 5 VDC; 4 pole: 1 mA, 1 VDC	100 mA, 5 VDC	100 mA, 24 VDC
Rated load (under resistive load)	2 pole: 10 A at 250 VAC, 28 VDC; 3 pole: 10 A at 250 VAC, 28 VDC	2 pole: 5 A at 250 VAC, 30 VDC; 4 pole: 3 A at 250 VAC, 30 VDC	1 pole: 15 A at 110 VAC, 24 VDC; 2, 3, 4 pole: 10 A at 110 VAC, 24 VDC	25 A at 220 VAC (NO contacts); 8 A at 220 VAC (NC contacts)
Coil Ratings				
Coil voltage	12, 24, 110/120, 220/240 VAC; 12, 24, 48, 100 VDC	6, 12, 24, 48, 110/120, 220/240 VAC; 6,12, 24, 48, 100/110 VDC	12, 24, 110/120, 220/240 VAC, 12, 24, 48, 100 VDC	12, 24, 100/120, 200/240 VAC; 12, 24, 48, 100 VDC
Power consumption	2.7 VA, 1.5 W	Approx. 1.1 VA, 0.9 W	1.1 VA, 0.9 W (1 pole); 1.1 VA, 0.9 W (DPDT); 1.6 VA, 1.4 W (3PDT); 1.95 VA, 1.5 W (4PDT)	1.8 to 2.6 VA, 2.0 W
Dielectric strength (50/60 Hz for 1 minute)	2,000 VAC	2,000 VAC	2,000 VAC	4,000 VAC
Electrical service life (operations)	100,000 minimum	2P 500,000 at 5 A, 100,000 at 10 A; 4P 500,000 at 3 A, 100,000 at 5 A	200,000 minimum, 500,000 minimum (2P)	100,000 minimum
Terminal choices	Plug-in	PCB terminal, plug-in	Track mounted sockets PCB terminal, plug-in	Quick-connect, screw, PCB
Accessories	Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals	Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals Note: PYF-S series screwless clamp terminal socket available	Sockets and clips for track mounted sockets with screw terminals and back connecting sockets with solder and PCB terminals	R99-04 for G5F
Approved standards	UL, CSA, TUV, VDE	UL, CSA, SEV, CE, VDE	UL, CSA, SEV, VDE, CE	UL, CSA, TUV, CE

	GENERAL PURPOSE		
	G7L	MGN	MJN
Dimensions mm (in)	49.02 H x 68.58 L x 34.54 W (1.93 x 2.70 x 1.36)	Short Base: 55.88 H x 63.50 L x 63.50 W (2.20 x 2.50 x 2.50) Long Base: 60.45 H x 84.33 L x 63.50 W (2.38 x 3.32 x 2.50)	48.38 H x 35.56 L x 38.73 W (1.91 x 1.40 x 1.53)
Switching	30 A max.	30 A max.	30 A max.
Features	 Low cost, high power relay 3 mm contact gap Conforms to IEC 950/UL 1950 Class B insulation standard 	30 Amp heavy duty power relay Class F coil insulation system for 155°C (311°F) total temperature Coil molded in DuPont Rynite® for environmental protection Rugged construction rivets terminals to base	 Rugged power driver offers superior 3/16" through-air and 3/8" over-surface spacing Interlocked frame and contact block prevent contact misalignment during plug-in Open or dust covered available with indi- cator lamps and push-to-operate buttons
Contact Ratings			
Contact form	1 Form A-DM, 2 Form A-DM	-	1 Form C, 2 Form C, 3 Form C (non-latching); 1 Form C, 2 Form C (latching/unlatching)
Contact type	Single button	Single button	Single button
Contact material	AgCdO	5/16" diameter AgCdO	3/16" diameter AgCdO
Max. operating current under resistive load	30 A (SPST-NO), 25 A (DPST-NO)	-	-
Max. operating voltage	250 VAC	-	_
Max. switching capacity under resistive load	1 pole : 6,600 VAC; 2 pole: 5,500 VAC	-	-
Minimum permissible load	100 mA, 5VDC	-	-
Rated load (under resistive load)	1 pole: 30 A at 250 VAC; 2 pole: 25 A at 220 VAC	30 A or 1-1/2 HP at 120 or 240 VAC; 2 HP at 240 VAC; 3,600 W at 120 or 240 VAC (ballast); 30 A at 240 VAC, 100,000 cycle (resistive), 20 A at 600 VAC; 30 A at 28 VDC	10 A at 28 VDC and 120/240 VAC at 80% pf; 1/3 HP at 120 VAC; 1/2 HP at 277/240/480/600 VAC 36 LRA-8.5FLA at 18 VDC; 3 A at 480/600 VAC at 80% pf; 10 A at 277 VAC resistive; 20 A at 28 VDC and 120/240/277 VAC; 10 A at 480/600 VAC; 3/4 HP at 120 VAC; 1-1/2 HP at 240 VAC, 17 FLA, 65 LRA, 300 VDC; 30 A at 28 VDC; 15 A at 480/600 VAC; 1 HP at 120 VAC; 1-1/2 at 240 VAC
Coil Ratings			
Coil voltage	12, 24, 100/120, 200/240 VAC; 12, 24, 48, 100 VDC	6, 12, 24, 120, 240, 480 VAC; 6, 12, 24, 48, 110 VDC	6, 12, 24, 120, 240 VAC; 5, 6, 24, 48, 110 VDC
Power consumption	1.7 to 2.5 VA, 1.9 W	9.5 VA nominal (AC); 2 W nominal (DC)	Latching/Non-latching AC 1.7 VA nominal (1, 2PDT); 2.0 VA (3PDT) Non-latching DC 1.2 W nominal
Dielectric strength (50/60 Hz for 1 minute)	4,000 VAC	2200 VRMS, 60 Hz between contacts; 2200 VRMS, 60 Hz between other elements	Greater than 750 VAC, RMS 60 Hz across open contacts; greater than 2500 VAC, RMS 60 Hz all other mutually insulated elements
Electrical service life (operations)	100,000 minimum	100,000 minimum	100,000 minimum
Terminal choices	Quick-connect, screw, PCB	Screw type	Quick-connect
Accessories	R99-07G5D E bracket; P7LF-D adapter; P7LF-06 front connecting socket	Dust Cover - sealed knock-out holes for standard conduit fittings. Relay mounts on pre-drilled base. Constructed of aluminum. Snap action cover release 127 W x 76.20 H x 101.60 D (5 x 3 x 4)	PTF11PC Socket; PTF11QDC Socket; PTF21PC Socket; PTFPCB Socket; PYMJN-PCB Hold Down Springs; PYMJN-S Hold Down Springs
Approved standards	UL, CSA, VDE, CE	UL recognized	UL, CSA

	5-11-5-1				
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	G3MB	G3MC	G3R I/O	G3M	G3TB
Dimensions mm (in)	20.5 H x 24.5 L x 5.5 W (0.81 x 0.96 x 0.22)	13.5 H x 24.5 L x 4.5 W (0.53 x 0.96 x 0.18)	Input & Output modules: 28 H x 29 L x 13 W (1.10 x 1.14 x 0.51)	20 H x 40 L x 9 W (0.79 x 1.58 x 0.35)	Input module: 20.5 H x 43.5 L x 10 W (0.81 x 1.70 x 0.39) Output module: 30.5 H x 43.5 L x 10 W (1.20 x 1.70 x 0.39)
Max. switching	2 A	2 A	Input module: 100 mA; Output module: 2A	3 A	Input module: 25 mA; Output module: 3 A
Features	 Space-saving SIP design Industry standard footprint Ideal for high density PCB applications 	Fail safe technology Thin profile Ideal for close PCB mounting	4 kV insulation Operation indicator standard Interchangeable with G2R electromechanical relay Ideal for DIN rail mount I/O operations	Multi-input SSR Space-saving SIP design Ideal for high density Power PCB applications	Color-coded modules Industry standard footprint 4 kV dielectric strength
Operating input	5, 12, 24 VDC	5, 12, 24 VDC	Input module: 5 VDC; 6.6-32 VDC; 60-264 VAC; Output module: 4-32 VDC	5, 12, 24 VDC	Input module: 80-264 VAC, 3-32 VDC; Output module: 3-32 VDC
Output voltage	75-264 VAC	75-264 VAC	Input module: 4-32 VDC; Output module: 75-264 VAC, 4-200 VDC	75-264 VAC	Input module: 4-32 VDC; Output module: 75-264 VAC, 4-200 VDC
Isolation	Phototriac	Phototriac	Photocoupler, Phototriac	Phototriac	Photocoupler
Dielectric	2,500 VAC	2,500 VAC	4,000 VAC	2,500 VAC	4,000 VAC
Zero crossing	Yes	Yes	Input module: No; Output module: Yes	Yes	Input module: No; Output module: Yes
Snubber circuit	Yes	Yes	Input module: No; Output module: Yes	Yes	Input module: No; Output module: Yes
Life (MTTF)	100,000 hours	100,000 hours	100,000 hours	100,000 hours	100,000 hours
Mounting	PCB	PCB	Socket	PCB	PCB
Terminal	PCB	PCB	Plug-in	PCB	PCB
Approvals	UL, CSA, TUV	UL, CSA	UL, CSA, TUV	UL, CSA, TUV	UL, CSA
Equivalent Omron EMR footprint	N/A	N/A	G2R	N/A	N/A
Optional heat sink	N/A	N/A	N/A	N/A	N/A
Socket	N/A	N/A	P2RF-05E	N/A	N/A

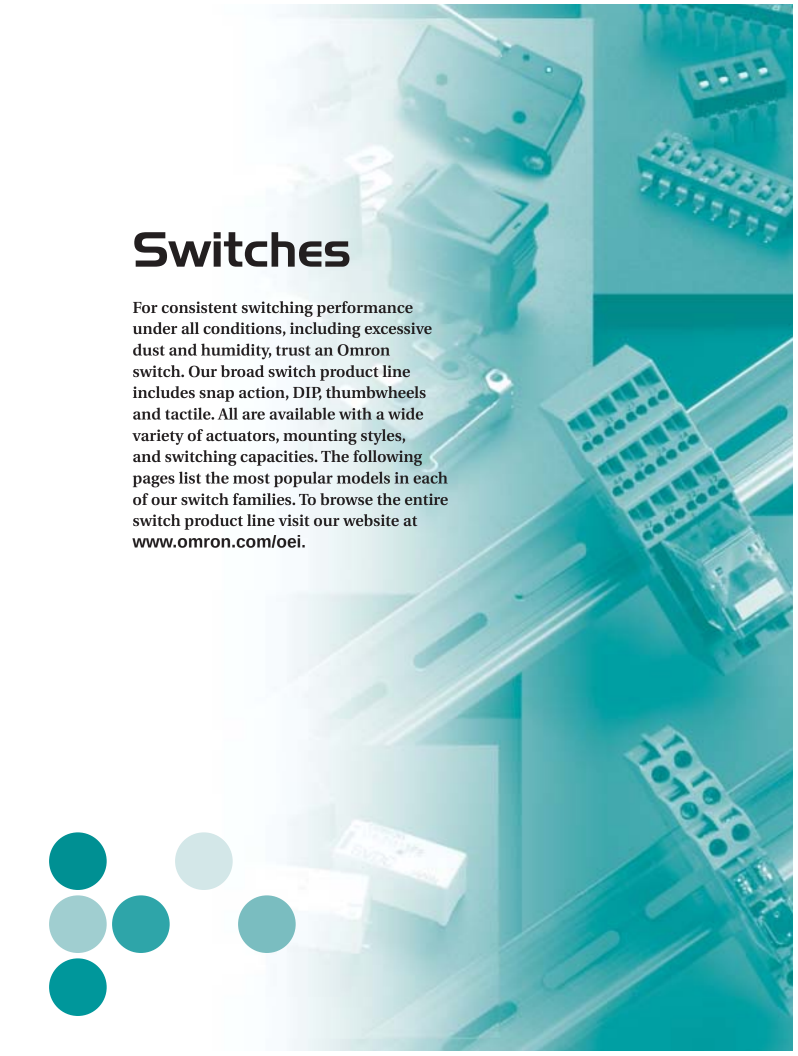








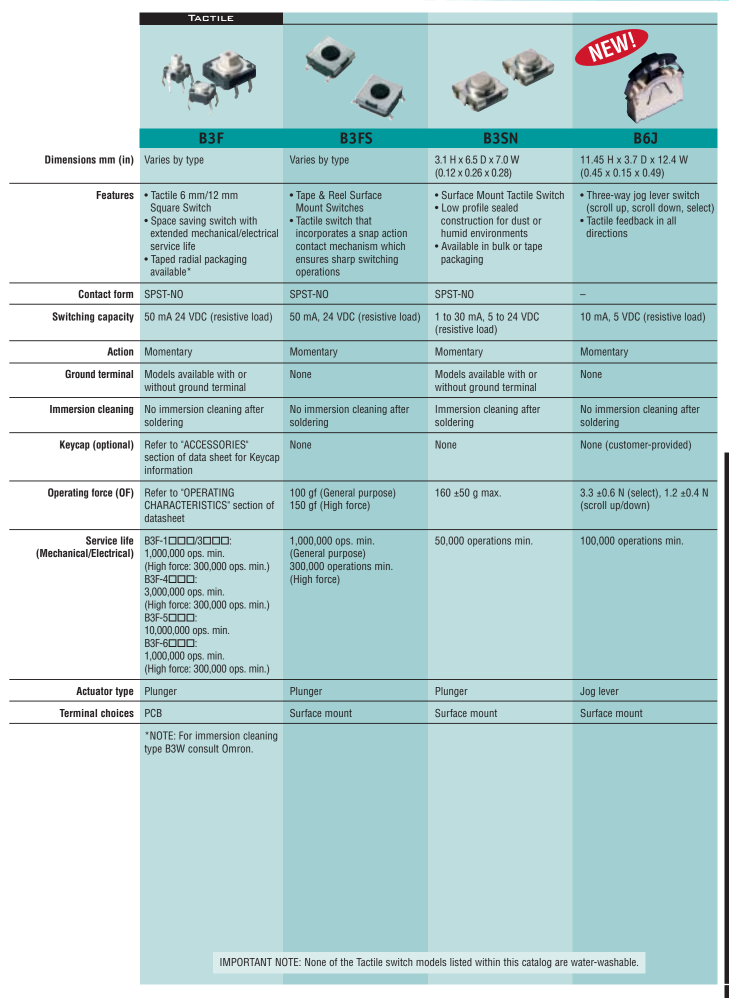
NEW		7		
	G3TC	G3NE	G3NA	G3PB
Dimensions mm (in)	31.8 H x 43.2 L x 15.2 W (1.25 x 1.7 x 0.6)	11.5 H x 47 L x 37.5 W (0.45 x 1.90 x 1.50)	27 H x 58 L x 43 W (1.06 x 2.28 x 1.69)	Consult Omron for specific model
Switching	Input Module: 12 mA, 15 mA, or 18 mA (depending on model) Output Module: 3 A (1 A on DC output models rated up to 200 VDC)	20 A max.	40 A max.	45 A max.
Features	Color-coded modules Industry standard footprint Built-in hold down screw Optical isolation — Dielectric strength of 4 kV Zero cross on AC output modules	High capacity Panel mount Quick-connect terminals	Ideal for industrial controls Hockey puck design Operation indicator standard	Available with or without built-in heat sink 3-phase or single phase models DIN rail mountable
Operating input	Input Module: 90-140 VDC/AC, 180-280 VDC/AC, 10-32 VDC/AC (depending on model) Output Module: 5-24 VDC (depending on model)	5, 12, 24 VDC	4-32 VDC; 75-264 VAC	10 mA max
Output voltage	Input Module: 4.5-6 VDC, 12-18 VDC, 20-30 VDC (depending on model) Output Module: 75-140 VAC, 75-280 VAC, 5-60 VDC, 5-200 VDC (Depending on model)	75-264 VAC	19-528 VAC; 5-200 VDC	12-24 VDC
Isolation	AC Input, DC Input, DC Output: Photocoupler AC Output: Phototriac	Phototriac	Phototriac, Photocoupler	Phototriac
Dielectric	4,000 VAC	2,000 VAC	2,500 VAC	2,500 VAC, 50/60 Hz
Zero crossing	Yes (AC output modules only)	Yes	Yes	Yes
Snubber circuit	Yes (AC output modules only)	Yes	Yes	Yes
Life (MTTF)	100,000 hours	100,000 hours	100,000 hours	100,000 hours
Mounting	PCB	Plug-in	Panel	DIN rail
Terminal	PCB	Quick connect	Screw	Screw
Approvals	UL, CSA, TUV, CE	UL, CSA, TUV	UL, CSA, TUV	UL, UL508, CSA, CE
Equivalent Omron EMR footprint	N/A	N/A	N/A	N/A
Optional heat sink	N/A	Y92B-N50, -N100	Y92B-A100, -A150N, -A250	Y92B-P50 (depending on model)
Socket	N/A	N/A	N/A	N/A



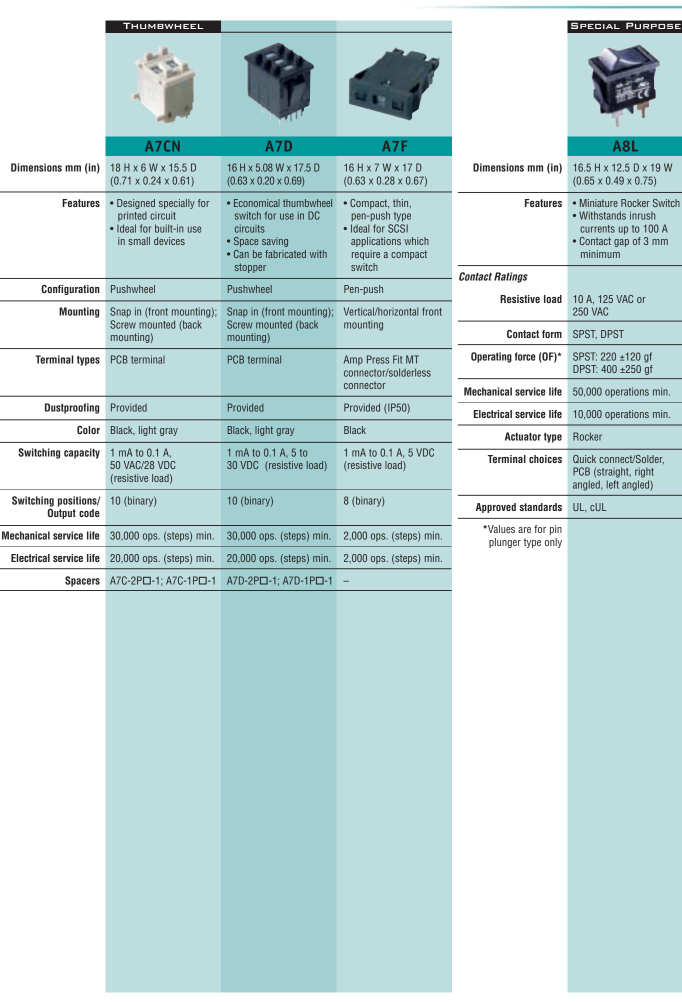
	Unsealed Snap Action		
	D2F (D2F-01, D2F, D2F-F)	SS (SS-01, SS-5, SS-10)	V (V-156, V-106)
Dimensions mm (in)	6.5 H x 5.8 D x 12.8 W (0.26 x 0.23 x 0.50)	10.2 H x 6.4 D x 19.8 W (0.40 x 0.25 x 0.78)	15.9 H x 10.3 D x 27.8 W (0.63 x 0.41 x 1.09)
Features	Subminiature Snap Action Switch Switches microvoltage / microcurrent loads Long lifespan assured by high-precision dual spring reverse-action mechanism	Subminiature Snap Action Switch SS-01: Switches microcurrent/ microvoltage load SS-5: Split double spring mechanism for a long life of up to 30 million operations SS-10: Split double spring mechanism for a long life of up to 10 million operations	Miniature Snap Action Switch Industry standard design with 15 A (V-15G) or 10 A (V-10G) rating Cadmium-free contacts
Contact Ratings			
Resistive load	0.1 A, 30 VDC (D2F-01) 3 A, 125 VAC (D2F) 1 A, 125 VAC (D2F-F)	0.1 A, 125 VAC (SS-01) 5 A, 125 VAC (SS-5) 10.1 A, 125/250 VAC (SS-10)	15 A, 250 VAC (V-15G) 10 A, 250 VAC (V-10G)
Contact form	SPDT	SPDT (SPST-NC, SPST-NO per request)	SPDT, SPST-NC, SPST-N
Operating force (OF)*	75 g (D2F-01) 150 g (D2F) 75 g (D2F-F)	25 g, 50 g, or 150 g (SS-01) 50 g or 150 g (SS-5) 150 g (SS-10)	100 g, 200 g, or 400 g (V-15G) 100 g or 200 g (V-10G)
Mechanical service life	1,000,000 operations min.	30,000,000 ops. min. (SS-01, SS-5)* 10,000,000 ops. min. (SS-10)*	50,000,000 operations min.
Electrical service life	30,000 operations min. (OT: full stroke)	200,000 operations min. (SS-01, SS-5)** 50,000 operations min. (SS-10)**	100,000 operations min. (V-15G) 300,000 operations min. (V-10G)
Mounting pitch mm (in)	6.5 (0.26)	9.5 (0.37)	10.3 x 22.2 (0.41 x 0.87)
Actuator types	Pin plunger, Hinge lever, Simulated roller lever, Roller lever	Pin plunger, Hinge lever, Simulated roller lever, Formed hinge lever, Hinge roller lever	Pin plunger, Short hinge lever, Hinge lever, Long hinge lever, Simulated roller lever, Short hinge roller lever, Hinge roller lever
Terminal choices	PCB (straight, self-supporting, right and left angle), Solder	SS-01, SS-5: PCB (straight, parallel left, parallel right), SS-10: PCB (striaght), Solder, Quick connect (#110)	Solder/Quick connect (#187) Quick connect (#187), Quick connect (#250), Short solder, Screw
Approved standards	UL, CSA	UL, CSA, VDE, SEMKO, SEV	UL, CSA, SEV, VDE, SEMKO, DENMARK
*Values are for pin plunger type only		*at rated OT value **at rated load	

	Unsealed Snap Action		
	D3V	Α	Z-15G
Dimensions mm (in)	15.9 H x 10.3 D x 27.8 W (0.63 x 0.41 x 1.09)	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)
Features	Miniature Snap Action Switch Environmentally friendly-free of beryllium copper Maximum operating temperature of 105°C Internally or externally fitted levers	General Purpose Snap Action Switch High capacity switch handles loads with large inrush currents	General Purpose Snap Action Switch High precision 15 A switch available in a variety of styles
Contact Ratings			
Resistive load	16/11/6 A, 125/250 VAC	20 A, 250 VAC	15 A, 125/250 VAC*
Contact form	SPDT, SPST-NC, SPST-NO	SPDT	SPDT
Operating force (OF)*	100 g or 200 g	400 g to 625 g	250 to 350 g
Mechanical service life	10,000,000 operations min.	1,000,000 ops.min. (at rated OT load)	Refer to "SPECIFICATIONS" section of data sheet for detailed service life information
Electrical service life	100,000 operations min. (D3V-16) 200,000 operations min. (D3V-11) 500,000 operations min. (D3V-6)	500,000 ops. min. (at rated OT load)	Refer to "SPECIFICATIONS" section of data sheet for detailed service life information
Mounting pitch mm (in)	-	25.4 (1.0)	25.4 (1)
Actuator types	Pin plunger, Short hinge lever, Hinge lever, Long hinge lever, Simulated roller lever, Short hinge roller lever, Hinge roller lever	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, 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
Terminal choices	Solder/Quick connect (#187) Quick connect (#187) Quick connect (#250)	Solder, Screw, or Quick connect (#250)	Solder, Screw
Approved standards	UL, CSA, VDE, SEMKO	UL, CSA, SEV	UL, CSA, SEV
*Values are for pin plunger type only			*NOTE: For 10A, 125 VDC X Series Magnetic Blow-out type for DC circuits, consult Omron.

	SEALED SNAP ACTION			
	D2FW-G	P2HW	D2SW	DOWN
Dimensions mm (in)	13.5 H x 8.0 D x 23.5 W (0.53 x 0.31 x 0.93)	D2HW 7 H x 5.3 D x 13.3/18.5 W (0.28 x 0.21 x 0.52/0.73)	10.1 H x 6.4 D x 19.8 W (0.40 x 0.25 x 0.78)	D2VW 15.9 H x 10.3 D x 33 W (0.63 x 0.41 x 1.29)
Features	Subminiature Snap Action Switch Small sealed switch with lead wires Conforms to IP67	Subminiature Snap Action Switch Small sealed switch with long stroke for reliable ON/OFF action Conforms to IP67 (lead wire type) and IP50 (terminal type)	Subminiature Snap Action Switch Small sealed switch conforms to IP67 (lead wire type) and IP50 (terminal type)	Miniature Snap Action Switch Sealed water-tight switch conforms to IP67 (lead wire type) and IP50 (terminal type)
Contact Rating				
Resistive load	0.5 A, 30 VDC or 50 mA, 30 VDC	2A, 12 VDC/ 1A, 24 VDC/ 0.5A, 42 VDC	0.1 A, 125 VAC or 3 A, 125 VAC	0.1 A, 125 VAC or 5 A, 125/250 VAC
Contact form	SPDT, SPST-NC, SPST-NO	SPDT, SPST-NC, SPST-NO	SPDT (SPST-NC, SPST-NO per request)	SPDT (SPST-NC, SPST-NO per request)
Operating force (OF)*	120 g	76 g	180 g	200 g
Mechanical service life	300,000 operations min.	1,000,000 operations min.	5,000,000 operations min.	10,000,000 operations min.
Electrical service life	100,000 operations min.	100,000 operations min.	200,000 operations min. (0.1 or 3 A, 125 VAC) 100,000 operations min. (2A, 250 VAC)	1,000,000 operations min. (0.1 A, 125 VAC) 100,000 operations min. (3 A, 125/250 VAC)
Mounting pitch mm (in)	16 (0.63)	8 (0.32) posts, 13 (0.51) screw	9.5 (0.37)	10.3 x 22.2 (0.41 x 0.87)
Actuator types	Leaf lever, Long leaf lever	Pin plunger, Hinge lever, Long hinge lever, Simulated roller lever, Leaf lever, Simulated leaf lever, Long leaf lever	Pin plunger, Hinge lever, Simulated roller lever, Hinge roller lever	Pin plunger, Short hinge lever, Hinge lever, Long hinge lever, Simulated roller lever, Short hinge roller lever, Hinge roller lever
Terminal choices	Lead wires	PCB (straight, angled), Solder, Lead wire (bottom, right side, left side)	Solder, Quick connect (#110), PCB, Lead wires	Solder/Quick connect (#187 tab terminals) Lead wires
Approved standards	-	-	UL, CSA	UL, CSA (refer to "Ratings" section of data sheet)
*Values are for pin plunger				



	DIP					
			NEWI		TITTE TO	
	A6A	A6C	A6R/A6RV	A6E/A6ER	A6H	A6T/A6S
Dimensions mm (in)	Varies by type	Varies by type	Varies by type	Varies by type	Varies by type	Varies by type
Features	Subminiature Rotary DIP Switch Small housing for high-density mounting and sealed construction for immersion cleaning	Subminiature Rotary DIP Switch Internal sealed construction eliminates the need for tape sealing, and automatic, high- density mounting is possible	Economical rotary DIP switch Top, side and extended shaft models O-ring sealed construction to prevent ingress of dust and dirt	Available in a variety of model types: A6E: Flat/Raised actuator A6ER: Side actuator	Half-pitch Surface Mount DIP Switch Low profile of 1.55 mm Seal tape models available	Straight PCB/ Surface Mount DIP Switch Flat actuated types with or without seal tape, and tape seal versions in embossed tape packaging Raised actuator types also available
Contact Rating						
Resistive load	1 to 100 mA, 5 to 28 VDC	100 mA at 30 VDC	25 mA at 24 VDC	25 mA at 24 VDC	25 mA at 24 VDC	25 mA at 24 VDC
Switching positions	10-BCD 16-Hexadecimal	10-BCD 16-Hexidecimal	10-BCD 16-Hexidecimal	-	_	-
Number of poles	-	-	-	2, 3, 4, 5, 6, 7, 8, 9, 10	4, 8	A6T: 1, 2, 4, 6, 8, 10 A6S: 2, 3, 4, 5, 6, 7, 8, 9, 10 A6S (embossed tape): 4, 6, 8
Operating force (OF)	120 to 250 g-cm	15 to 100 g-cm	200 g-cm max.	30 gf	30 gf	30 gf
Mechanical service life	10,000 detent ops. min.	10,000 operations min.	5000 detent operations min.	1,000 operations min.	1,000 operations min.	1,000 operations min.
Electrical service life	2,000 detent ops. min.	2,000 operations min.	5000 detent operations min.	1,000 operations min.	1,000 operations min.	1,000 operations min.
Actuator types	Rotary	Rotary	Rotary	Top, raised, side	Тор	Top, raised
Terminal choices	PCB terminal	PCB terminal	PCB terminal	PCB terminal	Surface mount	PCB terminal; Surface mount
Immersion cleaning	Immersion cleaning after soldering	Immersion cleaning after soldering	No immersion cleaning after soldering; Absolutely non-washable	No Immersion cleaning after soldering; Absolutely non-washable	No immersion cleaning after soldering	No immersion cleaning after soldering
	IIV	IPORTANT NOTE: None	e of the DIP switch mod	dels listed within this ca	atalog are water-washa	ble.

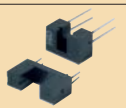




Omron has an optical switch that is suitable for your most challenging application, whether it calls for a microphotonic or non-amplified photomicrosensor. Choose among different slot widths, sensing distances, configurations, mounting styles, etc. Our product families and their vital characteristics are listed in the following pages. For more detailed descriptions of our photomicrosensors visit our website at www.omron.com/oei.

	Рното IC			REFLECTIVE		
	Non-Amplified	Non-Amplified		Non-Amplified	Non-Amplified	
Sub-category	Slotted Photo IC with connector	Slotted Photo IC	Sub-category	Reflective PCB mount phototransistor	Reflective solder terminal phototransistor	
Models	EE-SX4235A-P2	EE-SX398, EE-SX3070, EE-SX3081, EE-SX3088, EE-SX498, EE-SX4070, EE-SX4081, EE-SX4088	Model numbers	EE-SY169, EE-SY169A, EE-SY169B, EE-SB5-B, EE-SF5-B	EE-SB5, EE-SF5	
Connection type	Connector*	PCB mount	Connection type	PCB mount	Solder terminals	
Features	Unique snap-in mounting mechanism eliminates screws and nuts Compatible with 1.0, 1.2, and 1.6 mm PCBs	Built-in Schmitt trigger circuit Directly compatible with TTL and CMOS	Features	Ideal for office automation and computer peripheral equipment Infrared LED and photo-transistor assure long life	Sensor housing reduces external light's influence High resolution sensing	
01-1; 416 (;)		0 +- 0 (0 10 +- 0 015)	Sensing distance mm(in)	5 (0.2)	5 (0.2)	
Slot width mm (in)	5 (0.2)	3 to 8 (0.12 to 0.315)	Max. forward current (mA)	50 mA	50 mA	
Output logic Max. forward current mA	Light-ON	Light-ON or Dark-ON 50 mA		(40 mA: EE-SY169, EE-SY169B)		
	7 VDC	4.5 to 16 VDC	Supply voltage (VDC)	5 to 30 V	5 to 30 V	
Supply voltage (VDC) Operating temperature	-25° to 75°C	-40° to 75°C	Light current (mA)	EE-SY169(A)(B): 160 μA to 2000 μA; EE-SB5/EE-SF5-B:	200 μA to 2000 μA	
Output low voltage (V)	0.35 V max.	0.4 V max.				
Output high voltage (V)	(V _{cc} x 0.9) V min.	15 V min.		200 μA to 2000 μA		
Response frequency (Hz)	3.000 Hz	3,000 Hz	Response frequency (Hz)		15 kHz	
Output permissible dissipation (mW)	250 mW	250 mW	Ambient operating temperature (°C)	0° to 70°C	-25° to 85°C	
Forward voltage (V)	-	1.2 V – typ.				
Hysteresis	-	15%				
Rising time (low to high)	-	3 μS – typ.				
Falling time (high to low)	_	20 μS – typ.				
Current consumption (mA)	30 mA max.	10 mA max.				
	*Applicable Mating Connector AMP 175778-3 AMP 173977-3	NOTE: The above s	specifications do not apply t	o all models listed.		
	For specific model information, visit www.omron.com/oei or contact your Omron representative.					









	Non-Amplified	Non-Amplified	Non-Amplified	Non-Amplified
Sub-category	Slotted phototransistor with connector	Miniature PCB mount transmissive	Slotted surface mount phototransistor output	Slotted actuator adaptable phototransistor output
Models	EE-SX1235A-P2	EE-SX198, EE-SX1018, EE-SX1035, EE-SX1041, EE-SX1042, EE-SX1046, EE-SX1055, EE-SX1070, EE-SX1071, EE-SX1081, EE-SX1088, EE-SX1096, EE-SX1103, EE-SX1105, EE-SX1106	EE-SX1107, EE-SX1108, EE-SX1109, EE-SX1131 (dual channel)	EE-SA107-P2
Connection type	Connector*	PCB mount	Surface mount	Connector*
Features	Electrical connections using AMP connector Compact and high-resolution	 OOInfrared LED and phototransistor for long life Narrow aperture slit for high resolution sensing Compact size 	Ultra-compact High-resolution sensing with phototransistor output Ideal for restricted space applications	High resolution sensing Non-contact, noiseless sensing
Slot width mm(in)	5 (0.2)	2 to 8 (0.08 to 0.32)	1 to 3 (0.04 to 0.12)	3.6 (0.14)
Max. forward current (mA)	50 mA	50 mA	25 mA	50 mA
Max. collector dissipation (mW)	100 mW	100 mW	75 mW	100 mW
Operating temperature (°C)	–25° to 95°C	-25° to 85°C	–30° to 85°C	-25° to 85°C
Forward voltage (V)	1.2 V – typ.	1.2 to 1.3 V	1.1 V – typ.	1.2 V – typ.
Light current (mA)	0.6 mA to 14mA max.	0.03 to 14 mA max.	0.05 to 0.50 mA	0.5 to 14 mA
Collector-emitter saturated voltage (V)	0.4 V max.	0.4 V max.	0.1 V — typ.	0.4 V max.
Rising time (low to high)	8 μS – typ.	4 μS – typ. (10 μS – typ.: EE-SX1103, EE-SX1105, EE-SX1106)	10 μS – typ.	8 μS – typ.
Falling time (high to low)	8 μS – typ.	4 μS – typ. (10 μS – typ.: EE-SX1103, EE-SX1105, EE-SX1106)	10 μS – typ.	8 μS – typ.
	*Applicable Mating Connector AMP 175778-3 AMP 173977-3			*Applicable Mating Connector AMP 175778-3 AMP 173977-3

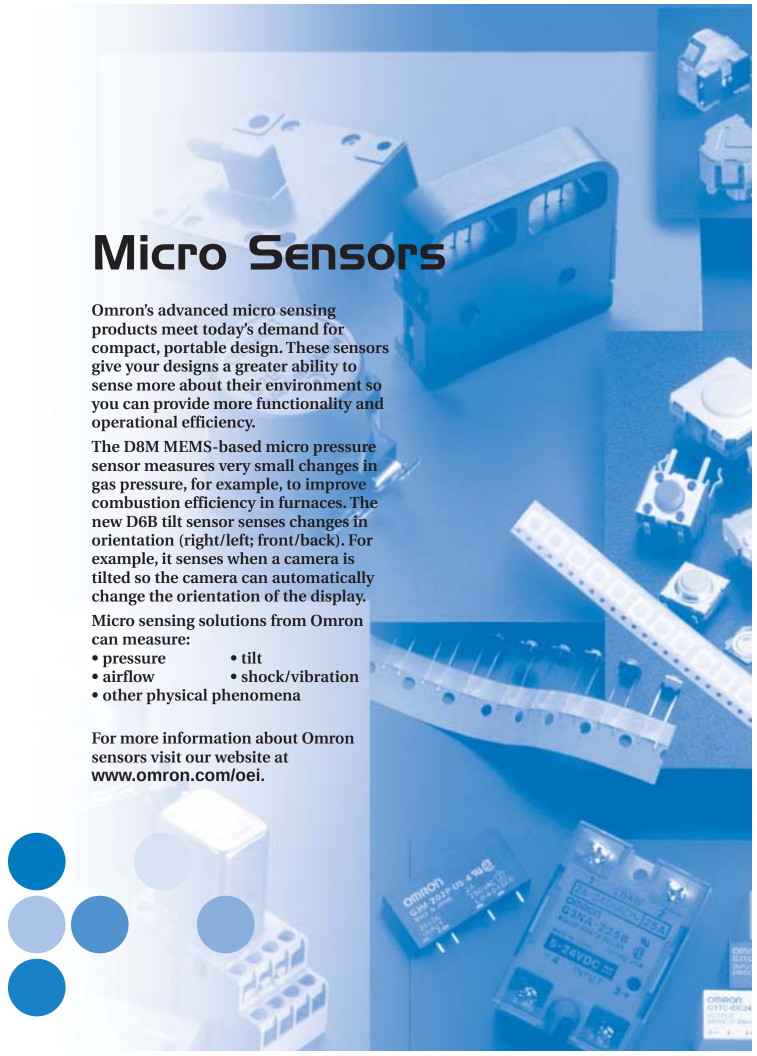
NOTE: The above specifications do not apply to all models listed. For specific model information, visit www.omron.com/oei or contact your Omron representative.



Omron's high-visibility, dual-reflective LEDs provide at least twice the brightness while lowering energy costs. That translates to lower power consumption for the overall design, greater reliability, and purity of hue compared to incandescent lighting. Typical applications for these LEDs include:

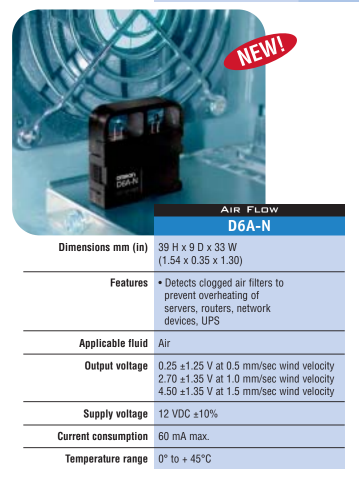
- Emergency vehicle lights
- Airport lighting
- Vehicle lighting
- Consumer interior lighting
- Traffic signals
- Display/signage for indoor or outdoor use

	LIGHT EMITTING DEVICES
	Dual-Reflective LEDs
Colors	Red, blue, blue-green, green, yellow, orange
Viewing angle	17° (2 1/2)
Intensity	2,500 to 10,000 mcd
Max forward current	50 mA
Nom. forward current	20 mA
Operating temperature	-30°C to 85°C
Base diameter	8.5 mm
Lead length	23 mm (from stand-off)
Other options	• High power
	• 11 mm
	• IR
	Oval shape





	PRESSURE				
	D8M-A	D8M-D	D8M-R		
Dimensions mm (in)	30 H x 25.8 D x 30 W (1.18 x 1.02 x 1.18)	Varies by type	30 H x 25.8 D x 30 W (1.18 x 1.02 x 1.18)		
Features	Solid state MEMS pressure sensor with analog output	Solid state MEMS pressure sensor with pulse count output	Solid state MEMS pressure sensor with frequency output		
Applicable fluid	Air. Other gas/fluid, please inquire.	Air. Other gas/fluid, please inquire.	Air. Other gas/fluid, please inquire.		
Pressure range	0 to 4.9 kPa	Varies by type (0 to 5.88 kPa)	0 – 196.13 Pa		
Output voltage	0 – 1.25 VDC	-	-		
Output frequency	-	Varies by model 45 – 450 kHz (1 pulse/9.81 Pa)	80 – 300 kHz (1 kHz/9.81 Pa)		
Supply voltage	2.2 ±0.1 VDC	2.2 – 3.4 VDC	4.2 – 5.5 VDC		
Current consumption	2.5 mA max.	Varies by model (25 – 40 mA)	10 mA max.		
Temperature range	-30° to + 70°C	Varies by model (-30° to + 70°C)	-20° to +70°C		







Connectors

Omron developed a new line of flexible printed circuit (FPC) connectors to improve space savings in your design and increase productive yield in product assembly. Omron's FPC connector designs have unique and reliable locking mechanisms and close tolerances for surface mounting that provide fabrication advantages over other manufacturers' connector designs. While a perfect choice for any FPC need, this unique locking feature offers a clear advantage in mobile and hand-held applications. Omron began supplying connectors in 1984 throughout S.E. Asia and now offers the latest in technology to U.S. designers. For more information about Omron connectors visit our website at www.omron.com/oei.

	FLEXIBLE PRINTED C	IRCUIT CONNECTORS		
	A CONTRACTOR OF THE PARTY OF TH			Valenti Maria
			777777	The state of the s
	XF2L	XF2H	XF2J	XF2G
Pitch mm	0.5 mm	0.5 mm	0.5 mm	0.5 mm
Insertion type	ZIF	ZIF	ZIF	Non-ZIF
Cable lock type	Slide Lock	Rotary Slide Lock	Slide Lock	-
PCB mounting	SMT	SMT	SMT	SMT
Cable insertion	Horizontal	Horizontal	Vertical	Vertical
Contact types	Top & Bottom	Double Sided	Vertical	Vertical
Dimensions mm (in)	18.9 W x 3.5 D x 1.2 H (0.74 x 0.14 x 0.05) for 30 circuits	18.9 W x 3.05 D x 1.2 H (0.74 x 0.12 x 0.05) for 30 circuits	19.5 W x 3.4 D x 4.15 H (0.77 x 0.13 x 0.16) for 30 circuits	9.9 W x 3.4 D x 4.15 H (0.39 x 0.13 x 0.16) for 16 circuits
Available circuits	4, 5, 6, 7, 8, 10, 12, 13, 15, 18, 20, 21, 22, 26, 30	10, 12, 13, 14, 18, 20, 21, 22, 24, 26, 30, 32, 33, 34, 35, 36, 38, 40, 45, 50	6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	6, 14, 16
Packaging	Tape & reel	Tape & reel	Tape & reel	Tape & reel
Features	Low profile, small size	Same connector for top and bottom applications	Low profile, top entry	Low cost, top entry
Specifications				
Rated current	0.5A	0.5A	0.5A	0.5A
Rated voltage	50 VDC	50 VDC	50 VDC	50 VDC
Contact resistance	30 mΩ max.	30 mΩ max.	30 mΩ max.	30 mΩ max.
Insulation resistance	100 M-Ω @ 250 VDC	100 M-Ω @ 250 VDC	100 M-Ω @ 250 VDC	100 M-Ω @ 250 VDC
Withstand voltage	250 VAC 1 min. (leakage current: 1 mA max.)	250 VAC 1 min. (leakage current: 1 mA max.)	250 VAC 1 min. (leakage current: 1 mA max.)	250 VAC 1 min. (leakage current: 1 mA max.)
Circuit insertion or service life	20 times	20 times	20 times	20 times
Ambient operating temperature (°C)	−30 to 85°C	−30 to 85°C	−30 to 85°C	−30 to 85°C



OMRON ELECTRONICS LLC Schaumburg, IL www.omron.com/oei

OMRON CANADA, INC. Toronto, Ontario www.omron.ca

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