## WHEN RELIABLE SWITCHING MATTERS

# The switching solution for all your applications!

Wherever mechanical, operator or electrical driven switching needs to be performed we offer a wide range of solutions. For example: for high frequency switching applications the best solution is with our solid state relays. Furthermore, we offer monitoring relays, which on threshold conditions, take the proper switching action.

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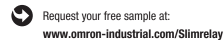
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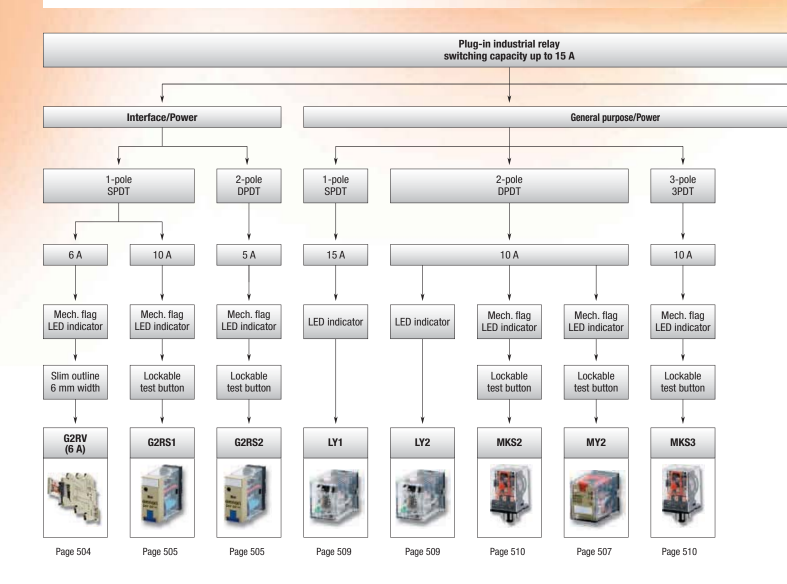
## **NON-BENDABLE!**

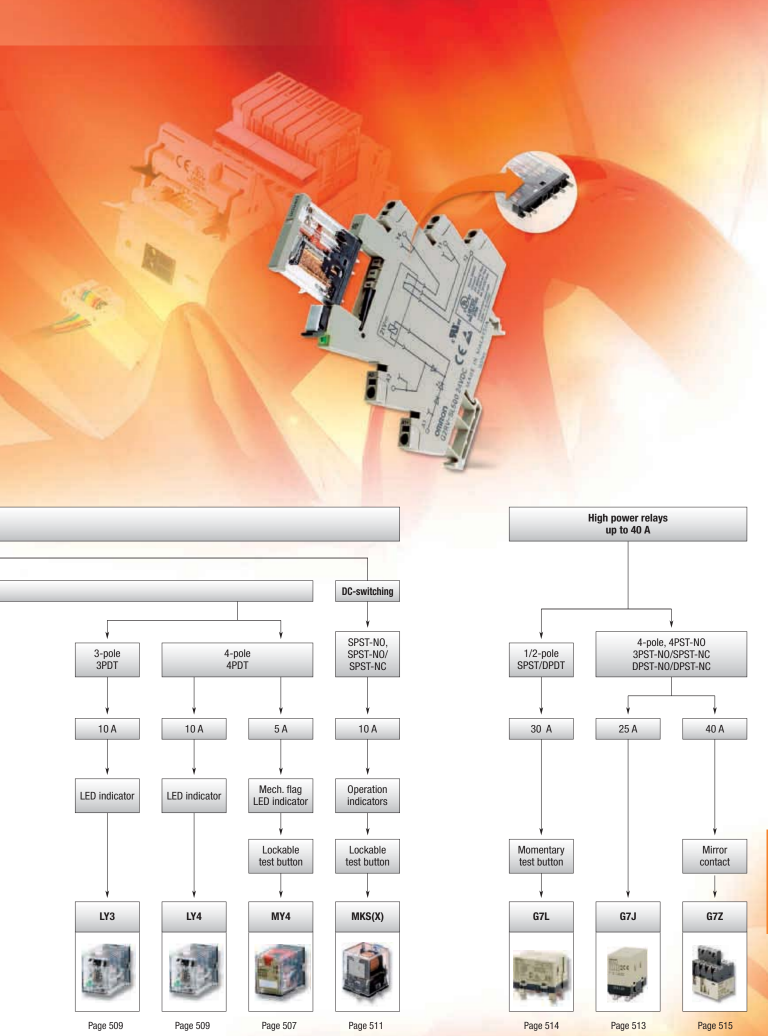
### G2RV-SL500 - Reduce wiring time by using push-in technology and cross bars

With the G2RV-SL500 series only 2 steps are required to achieve a reliable connection between wire and terminal. Just remove the isolation and push in the wire. Cross bars make your life even easier, as they can be tailored by breaking pins away to meet your configuration requirements.

- · No tools required
- Fits stranded wires (with ferrules) 0.5 2.5 mm<sup>2</sup>
- Fits solid wires 0.5 4.0 mm<sup>2</sup>







	Category			Interface/Pow	er			General nu	rpose/Power	
	outogory		fort.		υι -	~		donoral pa	1000071 01101	
		H			and Signature of S			THE CO	3	
aria	Family	G	2RV		G2RS			ı	ΛY	
Selection criteria	1-pole				-		_	-	-	
tion	2-pole			-				-	-	
elec	3-pole			-	-		-	-	-	
Š	4-pole			-	-		-			
	Contact configuration			SPDT	DF		DPDT	4PDT		OT bifurcated
	Contact material			AgSnIn		SnIn	Ag	AgNi + Aı		li + Au
	Max. switching Current		0	10 A	5 /		10 A	5 A	5 A	
	Min. switching Current Gold clad/plate	10 mA at 5 VD	b .	100 mA at 5 \	/DC 10	mA at 5 VDC	1 mA at 5 VDC	1 mA at 1	VDC 0.1	mA at 1 VDC
	Width max. (Relay only)			13.0 mm		.0 mm	21.5 mm	21.5 mm		5 mm
	LED indication					.o miii				O HIIII
	Mechanical flag				_					
	Momentary testbutton			-	-		-	-	-	
Sez	Momentary/									
Features	Lockable testbutton									
T.	Label									
	Diode (DC coil)									
	Varistor (AC coil)			-	-		-	-	-	
_	CR network (AC coil) Screw									
Wiring to socket	Box clamp			_	_					
Nirir	Screw-less clamp									
_	Page			505			507			
	i ugo	304		000			301			
	Category					High power rel	ays			
			Milec				C C			
_	Family		G	i7J			G7L		G7Z	
Selection criteria	1-pole		-	-	-		-	-	-	-
n cri	2-pole		-	-	-	-		-	-	-
ctio	3-pole		-	-	-	-	-	-	-	-
Sele	4-pole Contact		4PST-NO	3PST-NO/	DPST-NO/	- SPST-NO	- DPST-NO	4PST-NO	3PST-NO/	DPST-NO/
	configuration	05.4	05.4	SPST-NC	DPST-NC	00.6	05.4	40.4	SPST-NC	DPST-NC
	Max. switching current Min. permissible load		25 A 100 mA at 24 VDC	25 A 100 mA at 24 VDC	25 A 100 mA at 24 VDC	30 A 100 mA at 5 VDC	25 A 100 mA at 5 VDC	40 A 2 A at 24 VDC	40 A 2 A at 24 VDC	40 A 2 A at 24 VDC
	Auxilary contact block Mirror contact		-	-	-	-	-	•	•	•
	Momentary testbutton	_	-	_	_			-	-	_
<u>8</u>	Screw									
Relay terminals	Quick-connect							-	-	-
Return	PCB terminals							-	-	-
	Screw	-	-	-	-	-	-			
ng	DIN rail	-	-	-	-	-	-			
Mounting	Clip (screw)							-	-	-
	Flange (screw)							-	-	-
×	- , ,									
Mo	DIN rail (adapter)	-	-	-	-	□ 514		- 515	-	-

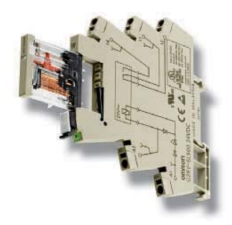


# **Electromechanical** relays

	Category				Ge	eneral purpose/F	ower			
	Family			LY				MKS	MK	S(X)
ä	1-pole		-	-	-	-	-	-		-
Selection criteria	2-pole	-			-	-		-	-	
io.	3-pole	-	-	-		-	-		-	-
lect	4-pole	_	-	-	_		-	-	-	-
Se	Contact configuration	SPDT	DPDT	DPDT bifurcated	3PDT	4PDT	DPDT	3PDT	SPST-NO	SPST-NO/ SPST-NC
	Contact material	AgSnIn	AgSnIn	AgSnIn	AgSnIn	AgSnIn	AgSnIn	AgSnIn	AgSnIn	AgSnIn
	Max. switching Current	15 A	10 A	7 A	10 A	10 A	10 A	10 A	10 A, 220 VDC; 15 A, 250 VAC	5 A, 220 VDC; 15 A, 250 VAC
	Min. switching Current	100 mA at 5 VDC	100 mA at 5 VDC	10 mA at 5 VDC	100 mA at 5 VDC	100 mA at 5 VDC	10 mA at 1 VDC	10 mA at 1 VDC	10 mA at 24 VDC	10 mA at 24 VDC
	Gold clad/plate	_			_	-	-	_	-	-
	Width max. (Relay only)	21.5 mm	21.5 mm	21.5 mm	31.5 mm	41.5 mm	34.5 mm	34.5 mm	34.5 mm	34.5 mm
	LED indication									
	Mechanical flag	-	-	-	-	-			-	-
	Momentary testbutton	-	-	-	_	-	-	-	_	_
Features	Momentary/ Lockable testbutton	_	-	-	-	-				
eat	Label	-	-	-	-	-			-	-
_	Diode (DC coil)								Optional for socket	Optional for socket
	Varistor (AC coil)	-	-	-	_	-			-	-
	CR network (AC coil)	-			-	-	-	-	-	-
4 4	Screw									
Wiring to socket	Box clamp	-	-	-	-	-			-	-
Wir	Screw-less clamp	-	-	-	-	-	-	_	-	-
	Page	509					510		511	







# Non-bendable! First 6 mm relay with strong mechanical pins

Drawing on years of experience, G2RV industrial slim relays have been added to the product portfolio. With a width of 6 mm, they offer significant space saving without compromising relay reliability or features. Push-in terminals and a full range of accessories are available for simplifying wiring and saving time

- Large plug-in pins excellent connection
- LED / mechanical flag check operation
- Transparent housing check condition
- Slim outline space saving
- Push-in / accessories simple wiring

#### **Ordering information**

Input voltage	Order code	
	Screw terminals	Push-in terminals
12 VDC	G2RV-SL700-12 VDC	G2RV-SL500-12 VDC
24 VDC	G2RV-SL700-24 VDC	G2RV-SL500-24 VDC
24 VAC/VDC	G2RV-SL700-24 VAC/VDC	G2RV-SL500-24 VAC/VDC
48 VAC/VDC	G2RV-SL700-48 VAC/VDC	G2RV-SL500-48 VAC /VDC
110 VAC	G2RV-SL700-110 VAC	G2RV-SL500-110 VAC
230 VAC	G2RV-SL700-230 VAC	G2RV-SL500-230 VAC

#### **Accessories**

Туре	Description	Order code
Cross bar	2-pole	P2RVM-020_
Cross bar	3-pole	P2RVM-030_
Cross bar	4-pole	P2RVM-040_
Cross bar	10-pole	P2RVM-100_
Cross bar	20-pole	P2RVM-200_
PLC interface	Connect 8 relays and PLC output	P2RVC-8-0-F
Label	Plastic, for mounting on socket	R99-15 for G2RV
Label (Sticker)	Paper for mounting on socket or relay	R99-16 for G2RV
Separating plate	Provides isolation between adjacent relays to achieve 400 V isolation	P2RV-S
Relay only	Maintenance part for G2RV-SL-series 12 VDC	G2RV-1-S DC11
Relay only	Maintenance part for G2RV-SL-series 24 VDC and 24 VAC/VDC	G2RV-1-S DC21
Relay only	Maintenance part for G2RV-SL-series 48 VAC/VDC and 110, 230 VAC	G2RV-1-S DC48

Note:  $\_$  Select colour: R=Red, S=Blue, B=Black

Coil ratings	
Contact form	SPDT
Input voltage	DC 12, 24, AC/DC 24, 48, AC 110, 230
Rated load	6 A at 250 VAC 6 A at 30 VDC
Max. switching voltage	400 VAC
Max. switching current	6A
Max. switching power	1500 VA / 180 W
Min. permissible load	10 mA at 5 VDC
Mechanical durability	5 Million operations
Electrical durability (rated load)	100 K operations (typical)
Dielectric strength	4 kV
Ambient temperature	-40 to 55°C
Approved standards	CE, VDE, cULus
Size in mm (HxWxD)	92.7x106.3x6.2 (push-in type) & 97.4x106.3x6.2 (screw type)





# Plug-in relay with enhanced features covers a wide range of applications

G2RS series, which comes as standard with mechanical indicator and nameplate covers a wide range interface applications.

Optionally available with gold clad contacts and diode, whilst the socket and crossbar range are offering a maximum of flexibility during installation.

- SPDT type 10A / DPDT type 5 A
- Mechanical Flag, led indicator and momentary / lockable testbutton optional
- · Transparent housing
- · Screwless clamp terminal sockets available
- Space saving 16 mm width (including sockets)

#### **Ordering information**

Contact form	Diode	LED indicator	Test button	Gold clad 3 µm	Order code		
					( = coil voltage + AC/DC)	Common coil voltages *1	
						DC	AC
SPDT (1-pole)	no	no	no	no	G2R-1-S(S)	24	230
		yes			G2R-1-SN(S)	12, 24	24, 110, 230
			yes		G2R-1-SNI(S)	12, 24	12, 24, 110, 230
				yes	G2R-1-SNI-AP3(S)	-	230
	yes		no	no	G2R-1-SND(S)	12, 24	-
			yes		G2R-1-SNDI(S)	24	-
				yes	G2R-1-SNDI-AP3(S)	24	-
DPDT (2-pole)	no	no	no	no	G2R-2-S(S)	24	24, 110, 240
		yes			G2R-2-SN(S)	12, 24, 48	24, 110, 230
				yes	G2R-2-SN-AP3(S)	24	_
			yes	no	G2R-2-SNI(S)	12, 24	12, 24, 110, 230
				yes	G2R-2-SNI-AP3(S)	-	230
	yes	no	no	no	G2R-2-SD(S)	-	_
		yes			G2R-2-SND(S)	12, 24	_
				yes	G2R-2-SND-AP3(S)	24	_
			yes	no	G2R-2-SNDI(S)	12, 24	_
				yes	G2R-2-SNDI-AP3(S)	24	_

<sup>\*1</sup> Other coil voltages available. Please see specifications.

#### Sockets & accessories

0000000 4 40000000000									
For type	Order code								
DIN rail									
	Screwless clamp Screw								
	Socket	Socket	Socket						
G2R-1-S	P2RF-05-S	P2CM-S	P2RM-SR	P2RM-SB	R99-11	P2RF-05-E	P2R-05P		
G2R-2-S	P2RF-08-S	P2CM-S	P2RM-SR	P2RM-SB	R99-11	P2RF-08-E	P2R-08P		

#### **Specifications**

#### **Coil ratings**

Rated voltage		Must operate voltage	Must release voltage	Max. voltage	Power consumption (approx.)
AC	24 V, 110 V, 120 V, 230 V, 240 V	80% max.	30% max.	110%	0.9 VA (60 Hz)
DC	6 V, 12 V, 24 V, 48 V	70% max.	15% max.	110%	0.53 W

#### **Contact ratings**

Number of poles	1-pole		2-pole			
Load	Resistive load $(\cos \varphi = 1)$	Inductive load ( $\cos \varphi = 0.4$ ; L/R = 7)	Resistive load $(\cos \varphi = 1)$	Inductive load ( $\cos \varphi = 0.4$ ; L/R = 7)		
Rated load	10 A at 250 VAC 10 A at 30 VDC	7.5 A at 250 VAC 5 A at 30 VDC	5 A at 250 VAC 5 A at 30 VDC	2 A at 250 VAC 3 A at 30 VDC		
Rated carry current	10 A	10 A		5 A		
Max. switching voltage	440 VAC, 125 VDC		380 VAC, 125 VDC			
Max. switching current	10 A		5 A			
Max. switching power	2,500 VA, 300 W	1,875 VA, 150 W	1,250 VA, 150 W	500 VA, 90 W		
Failure rate (reference value)	100 mA at 5 VDC		10 mA at 5 VDC			
Mechanical life	AC: 10,000,000 operations min., DC	2: 20,000,000 operations min.				
Electrical life	100,000 operations min.					



## Electromechanical relays

#### Technical data

Tooliillour uutu					
Item	1-pole	2-pole			
Contact material	AgSnIn				
Operating time	15 ms max.	15 ms max.			
Release time	AC: 10 ms max., DC: 5 ms max.	AC: 15 ms max., DC: 10 ms max.			
Dielectric strength	5,000 VAC (coil-contact)	5,000 VAC (coil-contact)			
Ambient temperature	perating: -40 to 70°C (no icing or condensation)				
Size in mm (HxWxD)	35.5x13x29				





### Versatile plug-in relay that sets the standard

Over 500 million pieces of this mini power relay have been manufactured since introduction and successfully been used in many different applications. Bifurcated contacts optionally are available to achieve reliable low current switching during the entire electrical life. Full range of sockets covering mounting by screw, box clamp and screw less clamp method.

- DPDT type 10 A / 4PDT type 5 A
- Mechanical flag, led indicator and momentary / lockable testbutton optional
- Transparent housing
- Low power switching (1 mA at 5 VDC) / Bifurcated 4PDT (0.1 mA at 1 VDC)
- Screwless clamp terminal sockets available

#### **Ordering information**

Contact form	Diode	LED	Lockable test	Order code ( = coil vo	ltage + AC/DC)		
		indicator	button	Standard coil polarity	tandard coil polarity Reversed coil polarity		
						DC	AC
DPDT	no	no	no	MY2(S)	-	12, 24	12, 24, 48/50, 110/120, 220/240
DPDT		yes		MY2N(S)	_	12, 24	24, 110/120, 220/240
DPDT	yes			MY2N-D2(S)	-	24	-
DPDT	no		yes	MY2INS)	-	12, 24, 48	12, 24, 110/120, 220/240
DPDT				-	MY2IN1(S)	12, 24	-
DPDT	yes			MY2IN-D2(S)	-	24	-
DPDT				-	MY2IN1-D2(S)	24	-
4PDT	no	no	no	MY4(S)	-	12, 24, 48, 100/110, 125	12, 24, 48/50, 110/120, 220/240
4PDT		yes		MY4N(S)	_	12, 24, 48, 100/110	24, 110/120, 220/240
4PDT	yes			MY4N-D2(S)	-	12, 24	-
4PDT	no		yes	MY4IN(S)	-	12, 24, 48	12, 24, 48/50, 110/120, 220/240
4PDT				-	MY4IN1(S)	12, 24, 48	-
4PDT	yes			MY4IN-D2(S)	-	24	-
4PDT				-	MY4IN1-D2(S)	24, 48	-

<sup>\*1</sup> Other coil voltages available. Please see specifications.

Note:- MY4 also available with bifurcated contacts => example MY4Z

- MY2 and MY4 AC 110/120, 220/240 types also available with suppression => example MY4N-CR

#### Sockets & accessories

#### Input terminals separated from output terminals

input torininaio o	mput torrimulo oppuratou irom output torrimulo										
	Order code										
	Screw-less clamp Box clamp										
For type	Socket	Clip		Cross bar DC type	Name plate	Socket	Metal spring clip	Plastic holding clip	Label		
MY2	PYF08S	PYCM-08S	PYDM-08SR	PYDM-08SB	R99-11	PYF14-ESS	PYC-0	PYC-35	PYCTR1		
MY4	PYF14S	PYCM-14S	PYDM-14SR	PYDM-14SB	R99-11	PYF14-ESS	PYC-0	PYC-35	PYCTR1		

#### **Combined input/output terminals**

	Order code								
	Screw terminal		Box clamp						
Order code	Socket		Clip for MY2IN (set = 2 pcs)	Socket	Metal spring clip	Plastic holding clip	Label		
MY2	PYF08A-N		,	PYF14-ESN		•	PYCTR1		
IVIIZ	F II UUA-N	FTG-AT	PYG-ET	PTF14-ESIN	P1C-U	PYC-35	FIGINI		





### **Specifications**

#### Coil ratings

Rated voltage	Must operate voltage	Must release voltage	Max. voltage	Power consumption (approx.)
	% of rate	ed voltage		
<b>AC</b> 6 V, 12 V, 24 V, 48/50 V	80% max	30% min.	110%	1.0 to 1.2 VA (60 Hz)
110/120 V, 220/240 V				0.9 to 1.1 VA (60 Hz)
<b>DC</b> 6 V, 12 V, 24 V, 48 V, 100/110 V		10% min.		0.9 W

#### **Contact ratings**

Item	2-pole		4-pole	4-pole			
	Resistive load $(\cos \varphi = 1)$	Inductive load ( $cos\phi = 0.4$ ; L/R = 7)	Resistive load $(\cos \varphi = 1)$	Inductive load ( $cos\phi = 0.4$ ; L/R = 7)	Resistive load $(\cos \varphi = 1)$	Inductive load ( $cos\phi = 0.4$ ; L/R = 7)	
Rated load	5 A at 250 VAC	2 A at 250 VAC	3 A at 250 VAC	0.8 A at 250 VAC	3 A at 250 VAC	0.8 A at 250 VAC	
	5 A at 30 VDC	2 A at 30 VDC	3 A at 30 VDC	1.5 A at 30 VDC	3 A at 30 VDC	1.5 A at 30 VDC	
Rated carry current	10 A		5 A				
Max. switching voltage	250 VAC, 125 VDC		250 VAC, 125 VDC				
Max. switching current	10 A		5 A				
Max. switching power	2,500 VA, 300 W	1,250 VA, 300 W	1,250 VA, 150 W	500 VA, 150 W	1,250 VA, 150 W	500 VA, 150 W	
Failure rate (reference value)	5 VDC at 1 mA		1 VDC at 1 mA		1 VDC at 100 μA		
Mechanical life	AC: 50,000,000 operations min., DC: 100,000,000 o		perations min.		20,000,000 operations min.		
Electrical life	500,000 operations min.		200,000 operations min.	200,000 operations min.		100,000 operations min.	

#### Technical data

Item	2-pole	4-pole			
Contact Material:	Ag	AgNi + Au			
Operating time	20 ms max.				
Release time	20 ms max.				
Dielectric strength	2,000 VAC				
Ambient temperature	Operating: -55 to 70°C (no icing)				
Size in mm (HxWxD)	28x21.5x36				





## Miniature 15 A power relay

LY-series comes in SPDT, DPDT, 3PDT and 4PDT types covering depending on number of poles 10 or even 15A rated load. Bifurcated contacts available for DPDT configuration only, whilst the optional Diodes for DC and CR circuit for AC coils are available for all plug-in types.

- SPDT type 15 A / DPDT, 3PDT and 4PDT type 10 A
- · Led indicator optional
- · Transparent housing
- Suppression by optional Built-in Diodes (DC only) or CR network (AC-types)
- DIN rail mounting by socket. PCB and Flange mounting available

#### **Ordering information**

Contact form	LED indicator	Diode				Common coil voltages <sup>*2</sup>		
			Plug-in/solder		Upper- mounting plug-in/solder	( = coil voltage + AC/DC)	DC	AC
SPDT (1 pole)	no	no	yes	no	yes I	LY1	24	-
SPDT (1 pole)	yes	yes				LY1N-D2	24	-
DPDT (2 pole)	no	no				LY2	12, 24, 100/110	24, 100/110, 110/120, 220/240
DPDT (2 pole)			no			LY2F	-	220/240
DPDT (2 pole)	yes	yes	yes			LY2N-D2	24	-
3PDT (3 pole)	no	no			L	LY3	24	-
4PDT (4 pole)						LY4	12, 24, 100/110, 125	24, 100/110, 230
4PDT (4 pole)	yes	yes				LY4N-D2	24	-

 <sup>\*1</sup> For other options like CR suppression, please see specifications.
 \*2 Other coil voltages available. Please see specifications.

#### Sockets & accessories

	Order code					
	DIN rail		PCB			
	Screw	Screw				
For type	Socket	Clip (set = 2 pcs)	Socket	Clip (set = 2 pcs.)		
LY1/LY2	PTF08A-E	PYC-A1	PT08-0	PYC-P		
LY2 CR-type	PTF08A-E	Y92H-3	PT08-0	PYC-1		
LY3	PTF11A-E	PYC-A1	PT11-0	PYC-P		
LY4	PTF14A-E	PYC-A1	PT14-0	PYC-P		

#### **Specifications**

n_:i	ratings
·nii	raiinne

Poles			Must Must Max. operate release voltage voltage		Power consumption (approx.)	
			% of rated voltage			
1 or 2	AC	6 V, 12 V, 24 V, 50 V	80% max.	30% min.		1.0 to 1.2 VA (60 Hz)
		100/110 V, 110/120 V, 200/220 V, 220/240 V				0.9 to 1 VA (60 Hz)
	DC	6 V, 12 V, 24 V, 48 V, 100/110 V		10% min.		0.9 W
3	AC	6 V, 12 V, 24 V, 50 V, 100/110 V, 200/220 V	80% max.	30% min.	110%	1.6 to 2.0 VA (60 Hz)
	DC	6 V, 12 V, 24 V, 48 V, 100/110 V		10% min		1.4 W
4	AC	AC 6 V, 12 V, 24 V, 50 V, 100/110 V, 200/220 V		30% min.	110%	1.95 to 2.5 VA (60 Hz)
	DC	6 V, 12 V, 24 V, 48 V, 100/110 V		10% min		1.5 W

Technical data	
Contact material	AgSnIn
Operating time	25 ms max.
Release time	25 ms max.
Dielectric strength	1,000 VAC
Ambient temperature *1	-25 to 70°C

<sup>\*1</sup> See datasheet for more details.

#### **Contact ratings**

Relay	Single contact 1-pole		Single contact 2-, 3- or	Single contact 2-, 3- or 4-pole		Bifurcated contacts 2-pole	
Load	Resistive load $(\cos \varphi = 1)$	Inductive load ( $cos \varphi = 0.4$ ; L/R = 7)	Resistive load $(\cos \varphi = 1)$	Inductive load ( $cos\phi = 0.4$ ; L/R = 7)	Resistive load $(\cos \varphi = 1)$	Inductive load ( $\cos \varphi = 0.4$ ; L/R = 7)	
Rated load	110 VAC at 15 A	110 VAC at 10 A	110 VAC at 10 A	110 VAC at 7.5 A	110 VAC at 5 A	110 VAC at 4 A	
	24 VDC at 15 A	24 VDC at 7 A	24 VDC at 10 A	24 VDC at 5 A	24 VDC at 5 A	24 VDC at 4 A	
Rated carry current 15 A			10 A		7 A		
Max. switching voltage	x. switching voltage 250 VAC, 125 VDC		250 VAC, 125 VDC		250 VAC, 125 VDC		
Max. switching current	15 A		10 A		7 A		
Max. switching power	1,700 VA	1,100 VA	1,100 VA	825 VA	550 VA	440 VA	
	360 W	170 W	240 W	120 W	120 W	100 W	
Failure rate (reference value)	lure rate (reference value) 100 mA at 5 VDC		100 mA at 5 VDC		10 mA at 5 VDC		
Mechanical life	AC: 50,000,000 operations min., DC: 100,000,000		operations min.				
Electrical life	1-, 3-, 4-pole: 200,000 o	perations min., 2-pole: 50	0,000 operations min.				





# Exceptionally reliable general purpose relay with 8 or 11 plug-in pins for round sockets

MK relay breaks compared to its size relatively large currents. The AgSnIn contacts ensure long electrical lifetime (min. 100,000 operations). Wide switching range from 10 mA at 1 VDC upto 10 A at 250 VAC.

- 8-pin DPDT and 11-pin 3PDT contact types
- Switching current up to 10 A
- · Lockable test button for easy testing
- Temperature rating from -40°C up to 60°C

#### **Ordering information**

Contact form	Mechanical indicator & lockable	LED indicator	Diode	Order code *1 ( = coil voltage + AC/DC)	Common coil voltages *2	
	test button				DC	AC
DPDT (2-pole) yes		no	no	MKS2PI	12, 24, 110	24, 110, 230
		yes		MKS2PIN	24	24, 230
3PDT (3-pole)		no		MKS3PI-5	12, 24, 48, 110	12, 24, 110, 230
			yes	MKS3PI-D-5	24	N/A
		,	no	MKS3PIN-5	12, 24	24, 110, 230
			yes	MKS3PIN-D-5	24	N/A

<sup>\*1</sup> Many various terminal arrangements possible, please see specifications.

#### Sockets & accessories

	Order code					
DIN rail						
	Screw Box clamp					
For type	Socket	Clip (set= 2 pcs.)	Socket			
MKS2	PF083A-E	PFC-A1	-	PF083A-D		
MKS3	PF113A-E	PFC-A1	PF113A-N	PF113A-D		

#### **Specifications**

#### Coil ratings

g-						
Rated voltage		Must operate voltage	Must release voltage	•	Power consumption	
				% of rated voltage		(approx.)
		$6\ V, 12\ V, 24\ V, 100\ V, 110\ V, 120\ V, 200\ V,$	80% max.	30% min.	110%	2.3 VA (60 Hz)
		220 V, 230 V, 240 V				2.7 VA (50 Hz)
	DC	6 V, 12 V, 24 V, 48 V, 100 V, 110 V		15% min.		1.4 W

#### **Contact ratings**

Load	2- or 3-pole				
	Resistive load ( $\cos \phi = 1$ )	Inductive load ( $\cos \varphi = 0.4$ ; L/R = 7)			
Contact material	AgSnIn				
Rated load	NO: 10 A at 250 VAC NC: 5 A at 30 VDC	7 A at 250 VAC			
Rated carry current	10 A				
Max. switching voltage	250 VAC, 250 VDC	-			
Max. switching current	10 A				
Max. switching power	2,500 VA/ 300 W	1,250 VA/150 W			
Mechanical life	5,000,000 operations min.				
Electrical life	100.000 operations min.				

#### Technical data

Operating time	AC: 20 ms max., DC: 30 ms max.
Release time	20 ms max. (40 ms max. for built-in Diode relays)
Dielectric strength	2,500 VAC (coil-contact)
Ambient temperature	Operating: -40 to 60°C (with no icing or condensation)
Size in mm (HxWxD)	34.5x34.5x53.3



<sup>\*2</sup> Other coil voltages available. Please see specifications.



# Power relay that can switch 220 VDC, 10 A (resistive load)

The MK-S(X) is the smallest relay in the world that can switch 220 VDC 10 A resistive load. Applications in loads are encountered.

- Suitable for DC-switching
- DC load switching up to 10 A; 220 VDC (resistive load)
- AC load models are capable of switching up to 15 A; 250 VAC (resistive load)
- SPST-NO/SPST-NC contact form enables contact welding detection
- · Lockable test button for easy testing

#### **Ordering information**

#### **Models for DC loads**

Contact form	LED indicator & lockable test button	Order code	Common coil voltages *1	
		( = coil voltage + AC/DC)	DC	AC
SPST-NO (1-pole)	yes	MKS1XTIN-10	12, 24, 48, 110, 220	24, 110, 230
SPST-NO/SPST-NC (2-pole)	yes	MKS2XTIN-11	12, 24, 48, 110, 220	24, 110, 230

 $<sup>^{\</sup>star 1}\,$  Other coil voltages available. Please see specifications.

#### **Models for AC loads**

Contact form	LED indicator & lockable test button		Common coil voltages *1		
		( = coil voltage + AC/DC)	DC	AC	
SPST-NO (1-pole)	yes	MKS1TIN-10	12, 24, 48	24, 110, 230	
SPST-NO/SPST-NC (2-pole)	yes	MKS2TIN-11	12, 24, 48	24, 110, 230	

 $<sup>^{\</sup>star 1}\,$  Other coil voltages available. Please see specifications.

#### Sockets & accessories

Order code					
DIN rail		PCB			
Screw		Soldering			
Socket		Clip (set= 2 pcs.)	Socket Clip (set= 2 pcs.)		
No built-in diode	Built-in diode				
P7MF-06	P7MF-06-D	PYC-A2	P7M-06P	PYC-A2	

#### **Specifications**

#### **Coil ratings**

Rated voltage		Must operate Must release voltage P voltage				
			% of rated voltage			
AC	24 V, 100 V, 110 V, 120 V, 200 V,		30% min. (60 Hz)	110%	2.3 VA (60 Hz)	
	220 V, 230 V, 240 V		25% min. (50 Hz)		2.7 VA (50 Hz)	
DC	12 V, 24 V, 48 V, 110 V, 220 V		15% min.		1.5 W	

#### **Contact ratings**

Model	Models for DC Loads								Models for AC Loads	
MKS1XT(I)(N)-10			MKS2XT(I)(N)-11		MKS1T(I)(N)-10	MKS2T(I)(N)-11				
Contact form		SPST-NO			SPST-NO/SPST-NO	;		SPST-NO	SPST-NO/SPST-NC	
Load		Resistive load	Inductive load		Resistive load	Inductive load		Resistive load	Resistive load	
			L/R = 7  ms	DC13 class		L/R = 7  ms	DC13 class			
Contact configuration	NO	Double-break			Double-break			Double-break	Double-break	
	NC	-			Single-break			-	Single-break	
Contact material		AgSnIn			AgSnIn			AgSnIn	AgSnIn	
Rated load	NO	10 A, 220 VDC	5 A, 220 VDC	0.4 A, 220 VDC	5 A, 220 VDC	3 A, 220 VDC	0.2 A, 220 VDC	15 A, 250 VAC	15 A, 250 VAC	
	NC	-			2 A, 220 VDC	0.3 A, 220 VDC	0.1 A, 220 VDC	-	5 A, 250 VAC	
Rated carry current	NO	10 A			5 A			15 A	15 A	
	NC	-			2 A			-	5 A	
Max. switching voltage	NO	220 VDC			220 VDC			250 VAC	250 VAC	
	NC	-						-		
Max. switching current	NO	10 A	10 A			5 A			15 A	
	NC	-			2 A			-	5 A	
Max. switching capacity	NO	2,200 W	-	-	1,100 W	-	-	3,750 VA	3,750 VA	
(reference value) NC		-			440 W	_	-	-	1,250 VA	

Note: These values apply to a switching frequency of 30 times per minute for DC Load models and 20 times per minute for AC Load models.





#### Technical data

Operating time	AC: 20 ms max., DC: 30 ms max.
Release time	20 ms max.
Dielectric strength	2,500 VAC (coil-contact)
Ambient temperature	Operating: -40 to 60°C (with no icing or condensation)
Size in mm (HxWxD)	34.5x34.5x52.1
Mechanical endurance	1,000,000 operations min. (at 18,000 operations/hr)
Electrical endurance*1	100.000 operations min. (at rated load and maximum switching frequency)

 $<sup>^{\</sup>star1}$  Measured at an ambient temperature of 23°C





### High capacity, high dielectric strength 4 pole power relay

G7J series developed for switching resistive, inductive as well as motor loads. No contact chattering for momentary voltage drops up to 50% of rated voltage. High dielectric strength (4KV) between coil and contacts as well as between different polarity contacts.

- 25 A Rated current
- 4PST-NO, 3PST-NO / SPST-NC or DPST-NO / DPST-NC
- · Bifurcated contacts optional
- · Terminals: Screw, Quick-connect or PCB pins
- . Mounting by insertion into a clip or just by screws (flange type)

#### **Ordering information**

Contact form	Mounting						Common coil voltages *2	
	PCB	W-bracket mounting	PCB	Quick-connect	Screw	(= coil voltage + AC/DC)	DC	AC
4PST-NO	yes	no	yes	no	no	G7J-4A-P	12, 24	200/240
	no	yes	no		yes	G7J-4A-B	24	_
				yes	no	G7J-4A-T	12, 24	200/240
3PST-NO/SPST-NC	yes	no	yes	no		G7J-3A1B-P	24	-
	no	yes	no		yes	G7J-3A1B-B	24	-
DPST-NO/SPST-NC				yes	no	G7J-3A1B-T	24	200/240
DPST-NO/DPST-NC	yes	no	yes	no		G7J-2A2B-P	24	-

 <sup>\*1</sup> For other options like bifurcated contacts, please see specifications.
 \*2 Other coil voltages available. Please see specifications.

#### **Accessories**

For type	Order code				
	W-bracket				
G7J Screw terminal type	R99-04 for G5F				
G7J Quick Connect type					

#### **Specifications**

#### **Coil ratings**

		Must operate voltage	Must release voltage	Power consumption (approx.)	
		% of rated volta	ige		
AC	24, 50, 100 to 120, 200 to 240	75% max.	15% min.	110%	1.8 to 2.6 VA
DC	6, 12, 24, 48, 100		10% min.		2.0 W

#### **Contact ratings**

Item	4-pole					
	Resistive load $\cos \varphi = 1$	Inductive load cosφ = 0.4	Resistive load			
Rated load	NO: 25 A at 220 VA (24 A at 230 VAC) NC: 8 A at 220 VAC (7.5 A at 230 VAC)	NO: 25 A at 30 VDC NC: 8 A at 30 VDC				
Rated carry current	NO: 25 A (1 A), NC:	8 A (1 A)				
Max. switching voltage	250 VAC		125 VDC			
Max. switching current	NO: 25 A (1 A), NC: 8 A (1 A)					
Mechanical life	1,000,000 operations min.					
Electrical life	100,000 operations	s min.				

Note: Values between () indicate bifurcated contact specification.

#### Technical data

i Guilliuai uata	
Contact material	Ag alloy
Operating time	50 ms max.
Release time	50 ms max.
Dielectric strength	4,000 VAC
Ambient temperature	Operating: -25 to 60°C (no icing)





### High capacity, high dielectric strength 1 or 2 pole general purpose power relay

G7L fits many applications from motor driver and power supply switching in office equipment to switching controller for air-conditioning compressor. No contact chattering for momentary voltage drops up to 50% of rated voltage. G7L series can be mounted on DIN-rail by using separate adaptor, whilst relay is connected by screw or quick-connect terminals.

- SPST-N0 30 A
- DPST-NO 25 A
- Wide input range AC coils 100-120, 200-240 V at either 50 or 60 Hz
- · Terminals: Screw, Quick-connect or PCB pins
- . Mounting by insertion into a clip, by screws (flange type) or by DIN-rail adaptor

#### **Ordering information**

<b>Contact form</b>	Mounting	ng Terminals				Common Coil Voltages *2										
	PCB	7	DIN Rail adaptor	Flange (screw)	E-bracket mounting	_	Quick- connect	Screw	( = Coil Voltage + AC/DC)	DC	AC					
SPST-NO	no	yes	yes	no	yes	no	yes	no	G7L-1A-T	24	100/120, 200/240					
DPST-NO									G7L-2A-T	12, 24	24, 100/120, 200/240					
SPST-NO		no	no	yes	no										G7L-1A-TUB	-
DPST-NO									G7L-2A-TUB	24	24, 200/240					
							no	o yes	G7L-2A-BUB	_	200/240					
	yes			no		yes		no	G7L-2A-P	24	-					

 <sup>\*1</sup> For other options like bifurcated contacts, please see specifications.
 \*2 Other coil voltages available. Please see specifications.

#### **Accessories**

For type	Order code								
	DIN-rail front connecting socket	DIN-rail front connecting socket DIN Rail adaptor E-		Coverplate electric shock protection					
G7J Screw terminal type	-	P7LF-D	R99-07G7L	P7LF-C					
G7J Quick Connect type	P7LF-06	P7LF-D	R99-07G7L	-					

#### **Specifications**

#### **Coil Ratings**

Rated vo	ltage	Rated current	Coil resistance	Must operate voltage	Must release voltage	Max. voltage	Power consumption (approx.)
AC (~)	12 V	142 mA	-	75% max.of rated voltage	15% min. of rated voltage	110% of rated voltage	1.7 to 2.5 VA (60 Hz)
	24 V	71 mA	-				
	50 V	34 mA	-				
	100 to 120 V	17.0 to 20.4 mA	-	74 V	18 V	132 V	
	200 to 240 V	8.5 to 10.2 mA	-	150 V	36 V	264 V	
DC (=)	6 V	317 mA	18.9 Ohm	75% max. of rated voltage	15% min. of rated voltage	110% of rated voltage	1.9 W
	12 V	158 mA	75 Ohm				
	24 V	79 mA	303 Ohm				
	48 V	40 mA	1220 Ohm				
	100 V	19 mA	5260 Ohm				

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of ±15%/20% for AC rated current and ±15% for DC coil resistance.

3.  $\sim$  indicates AC and = indicates DC (IEC417 publications).

**Contact Ratings** 

oontact natings										
Model	G7L-1A-TJ/G7L-1A-BJ		G7L-2A-TJ/G7L-2A-BJ		G7L-1A-P/G7L-2A-P					
	$ \begin{array}{ll} \text{Resistive load} &  &  &  &  \\ \text{(cos } \phi = 1) &  &  &  &  \\ \end{array} $			Inductive load (cos $\varphi$ = 4.4)	Resistive load (cos $\phi$ = 1)	Inductive load (cos $\phi$ = 4.4)				
Rated load	30 A, 220 VAC (~)	25 A, 220 VAX (~)	25 A, 220 VAC (~)		20 A, 220 VAC (~)					
Rated carry current	30 A		25 A		20 A					
Max. switching voltage	250 VAC (~)									
Max. switching current	30 A		25 A		20 A					
Max. switching power	6,600 VAC (~) 5,500 VAC (~)		5,500 VAC (~)		4,400 VAC (~)					
Failure rate*1 (reference value)	100 mA, 5 VDC (=)									

<sup>\*1</sup> P level:  $\lambda 60 = 0.1 \times 10^{-6}$ /operation



<sup>2.</sup> Performance characteristic data are measured at a coil temperature of 23°C.



### **Compact 160 Amp Power Relay**

G7Z series provides a compact, cost efficient solution for applications such as inverters, UPS, solar and fuel-cell battery circuits. Relay in combination with auxiliary contact block meets EN 60947-4-1. Coil ratings are available in 12 and 24 VDC. Power consumption is less than 4 watts.

- Switching current 160 A (40 A rating / 4-pole / IEC-AC1)
- Switching voltage 440 VAC
- Safety function with mirror contacts in various configurations
- · Power consumption less than 4 Watts
- Low Switching Noise (70 dB)

#### **Ordering information**

#### **Relay with Auxiliary Contact Block (for Screw Terminals)**

Contact configuration		Rated voltage	Order code
Relay	Auxiliary contact block		
4PST-NO	DPST-NO	12, 24 VDC	G7Z-4A-20Z
	SPST-NO/SPST-NC		G7Z-4A-11Z
	DPST-NC		G7Z-4A-02Z
3PST-NO/SPST-NC	DPST-NO		G7Z-3A1B-20Z
	SPST-NO/SPST-NC		G7Z-3A1B-11Z
	DPST-NC		G7Z-3A1B-02Z
DPST-NO/DPST-NC	DPST-NO		G7Z-2A2B-20Z
	SPST-NO/SPST-NC		G7Z-2A2B-11Z
	DPST-NC		G7Z-2A2B-02Z

#### **Specifications**

#### **Coil ratings**

Rated voltage	Rated current	Coil resistance	Must operate voltage	Must release voltage	Max. voltage	Power consumption (approx.)
			% of rated voltage			
12 VDC	333 mA	39 Ω	75% max.	10% min.	110%	Approx. 3.7 W
24 VDC	154 mA	156 Ω				

Note: - Rated current and coil resistance were measured at a coil temperature of 23°C with coil resistance of ±15%.

- Operating characteristics were measured at a coil temperature of 23°C.
- The maximum allowable voltage is the maximum value of the fluctuation range for the Relay coil operating power supply and was measured at an ambient temperature of 23°C.

#### **Contact Ratings - Relay**

Cultact natilitys - nelay									
Item		G7Z-4AZ, G7Z-3A1BZ, G7Z-2A2BZ							
		Resistive load cos phi = 0.3		Resistive load L/R = 1 ms					
Contact structure		Double break							
Contact material		Ag alloy							
Rated load	NO	40 A at 440 VAC	22 A at 440 VAC	5 A at 110 VDC					
	NC	25 A at 440 VAC	10 A at 440 VAC	5 A at 110 VDC					
Rated carry current	NO	40 A	22 A	5 A					
	NC	25 A	10 A	5 A					
Maximum contact voltage		480 VAC 125 VDC							
Maximum contact current	NO	40 A							
	NC	25 A							
Maximum switching capacity	NO	17,600 VA	9,680 VA	550 W					
	NC	11,000 VA	4,400 VA	550 W					
Failure rate P value (reference value)		2 A at 24 VDC							

 $Note: The \ ratings \ for \ the \ auxiliary \ contact \ block \ mounted \ on \ the \ G7Z \ are \ the \ same \ as \ those \ for \ the \ G73Z \ auxiliary \ contact \ block.$ 

#### **Contact Ratings - Auxiliary Contact Block**

Item	G7Z-4AZ, G7Z-3A1BZ, G7Z-2A2BZ	37Z-4AZ, G7Z-3A1BZ, G7Z-2A2BZ							
	Resistive load	Inductive load cos phi = 0.3	Resistive load L/R = 1 ms						
Contact structure	Double break								
Contact material	Au clad + Ag								
Rated load	1 A at 440 VAC	0.5 A at 440 VAC	5 A at 110 VDC						
Rated carry current	1 A								
Maximum contact voltage	480 VAC		125 VDC						
Maximum contact current	1 A								
Maximum switching capacity	440 VA	220 VA	110 W						
Failure rate P value (reference value)	1 mA at 5 VDC								

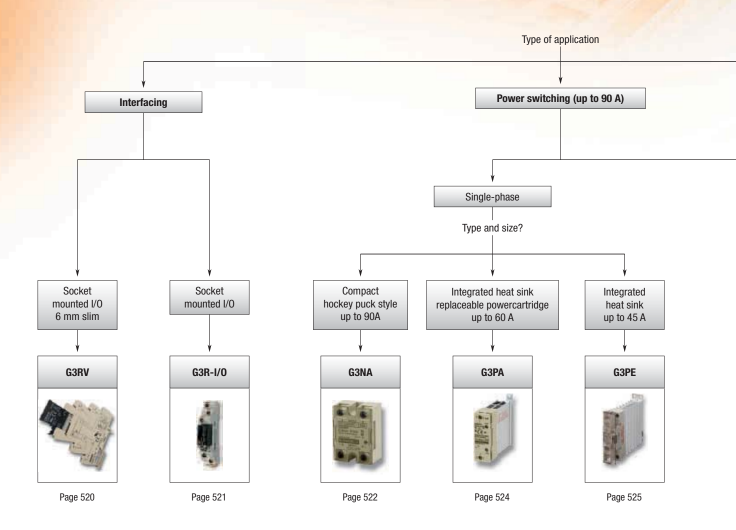


## **COMPACT SOLID STATE RELAYS**

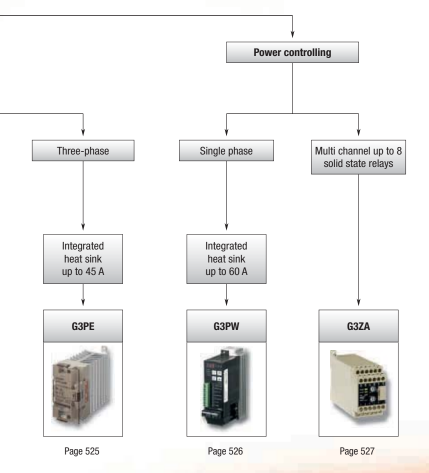
### G3\_ series - Reliable interfacing and power switching

With a wide variety of output currents and voltages, our control-panel mounted types of power switching SSRs are available with (G3PE) and without (G3NA) built-in heat-sink. The compact SSRs for I/O Interfacing G3RV & G3R offer high-speed models (G3R).

- Industrial 6 mm 'slim' SSR which is G2RV compatible (G3RV)
- G2RS compatible high-speed interface solutions (G3R-I/0)
- G3NA with 5-90 A output current, G3PB up to 45 A
- Output voltages up to 480 VAC / 200 VDC available on G3NA
- · Effectively absorbing of external surge thanks to the built-in varistor







## Selection table

	Category		Control panel	mounting type	
		91			
	Model	G3RV	G3F	R-I/O	G3NA
Selection criteria	Type of load	Output module	Input Module	Output Module	Normal resistors Middle and long wave IR heater Transformers and inductors
	1-phase control	_	-	-	
	2-phase control	-	-	-	-
	3-phase control	-	-	-	-
	Function	Signal switching	Signal switching	Signal switching	Heater control, motor control
	Max. current rating	2 A (AC); 3 A (DC)	100 mA	2 A	90 A
ge/ AC]	24 to 240	-	-	-	
Load voltage/ current [VAC]	100 to 240	•	-	•	-
Loa	200 to 480	-	-	-	•
Load voltage/ current [VDC]	5 to 200	3 to 26.4	4 to 32	•	•
	5 to 24 VDC	-			
iges AC]	12 to 24 VDC	12 VDC ±10%; 24 VDC ±10%		-	-
or V		■ 24 VAC/DC ±10%	-	-	-
Input voltages [VDC or VAC]		■ 110 VAC ±10%		-	
宣之		■ 230 VAC ±10%		-	
	Analogue input		-	-	-
	Built-in heat sink	-	-	-	-
	Zero-cross Built-in varistor		-	-	•
	LED operation indicator	-	•	•	-
	Protective cover		NA	NA	
Features	3-phase loads via 3 single-phase SSRs		NA	NA NA	•
Fea	Replaceable power cartridge	-	-	-	-
	Alarm output	NA	NA	NA	-
	Built-in failure detection		NA	NA	-
	SSR open circuits detection	NA	NA	NA	-
	SSR short circuits detection	NA	NA	NA	-
ing	DIN-rail		-	-	
Mounting	Screw	-	-	-	
M	Mounting socket				
	Page	520	521	521	522



# **Solid state relays**

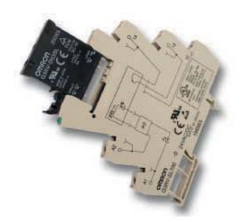
	Control panel mounting type	Power regulator			
	Control paner mounting type	1	I OWEI I	egulatoi	
				20000	
G3PA	G3PE	G3PE	G3PW	G3ZA	
Normal resistors Middle and long wave IR heater Transformers and inductors	Normal resistors Middle and long wave IR heater	Normal resistors	Alloy heater Pure metal heater, nonmetal heater (Constant-current models recommended.)	Depends on the SSR used Distributes loop/control output levels (mV%) to SSRs	
•	•	-		Depends on the SSR used	
-	-	•	-	Depends on the SSR used	
-	-		-	Depends on the SSR used	
Heater control	Heater control	Heater control	Single-phase power control	Intelligent power control	
60 A	45 A	45 A	60 A	Depends on the SSR used	
•	-	-	_	_	
-	•	•			
•			_	■ 400 to 480	
-	-	-	-	-	
	-	-	-	-	
	-	•	-	-	
•	-	-	-	-	
-	-	-	-	-	
-	-	-	-	-	
-	-	-	4 to 20 mA DC, 1 to 5 VDC	-	
-			_	-	
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			-		
524	525		526	527	











## The World's First Industrial Slim Relay

- G2RV compatible
- LED indicator built in SSR
- · Push-in terminals and accessories for easy wiring

#### **Ordering information**

Zero	Input	Input								Type of	Order code
cross function	Rated voltage	Rated cui	rrent		Must operate	Must operate Must release		Load current	Inrush current	connection	
lulicuoli	(operating voltage)	AC		DC	voltage	voltage	voltage (load voltage range)				
		50 Hz	60Hz				voitage range)				
-	24 VAC/DC (21.6 to 26.4 VAC/DC)	10.7 mA	11.1 mA	4.3 mA	21.6 V	1 V	5 to 24 VDC (3 to 26.4 VDC)	100 μA to 3 A	30 A (60 Hz, 1 cycle)	Screw	G3RV-SL700-D AC/DC24
-	24 VAC/DC (21.6 to 26.4 VAC/DC)	10.7 mA	11.1 mA	4.3 mA	21.6 V	1 V	5 to 24 VDC (3 to 26.4 VDC)	100 μA to 3 A	30 A (60 Hz, 1 cycle)	Push-in	G3RV-SL500-D AC/DC24
Yes	24 VAC/DC (21.6 to 26.4 VAC/DC)	20 mA	21 mA	11 mA	21.6 V	1 V	100 to 240 VAC (75 to 264 VAC)	0.1 A to 2 A	30 A (60 Hz, 1 cycle)	Screw	G3RV-SL700-A AC/DC24
Yes	24 VAC/DC (21.6 to 26.4 VAC/DC)	20 mA	21 mA	11 mA	21.6 V	1 V	100 to 240 VAC (75 to 264 VAC)	0.1 A to 2 A	30 A (60 Hz, 1 cycle)	Push-in	G3RV-SL500-A AC/DC24
-	230 VAC (207 to 253 VAC)	6.8 mA	8.1 mA	-	207 V	1 V	5 to 24 VDC (3 to 26.4 VDC)	100 μA to 3 A	30 A (60 Hz, 1 cycle)	Screw	G3RV-SL700-D AC230
-	230 VAC (207 to 253 VAC)	6.8 mA	8.1 mA	-	207 V	1 V	5 to 24 VDC (3 to 26.4 VDC)	100 μA to 3 A	30 A (60 Hz, 1 cycle)	Push-in	G3RV-SL500-D AC230

Note: Ratings at an ambient temperature of 25°C

#### **Accessories**

Туре	Description	Order code
Cross bar	2-pole	P2RVM-020_
Cross bar	3-pole	P2RVM-030_
Cross bar	4-pole	P2RVM-040_
Cross bar	10-pole	P2RVM-100_
Cross bar	20-pole	P2RVM-200_
PLC interface	Connect 8 relays and PLC output	P2RVC-8-0-F
Label	Plastic, for mounting on socket	R99-15 for G2RV
Label (Sticker)	Paper for mounting on socket or relay	R99-16 for G2RV
Separating plate	Provides isolation between adjacent relays to achieve 400 V isolation	P2RV-S

Note:  $\_$  Select colour: R=Red, S=Blue, B=Black

Order code		G3RV-SL700/500-A	G3RV-SL700/500-D		
Isolation		Triac	Mosfet		
Output ON voltage drop		1.6 V rms max.	0.9 V max.		
Leakage current		5 mA max. (at 200 VAC 50/60 Hz) 10 μA max. (at 24 VDC)			
Operating indicator		Yes			
Ambient temperature Storage		-30~+100°C (with no icing or condensation)			
	Operating	-30~+55°C (with no icing or condensation)			





### Compact SSR for I/O interface with high dielectric strength requirements

 $\label{thm:ligh-speed} \mbox{ High-speed models with optimum input ratings for a variety of sensors are available,}$ as well as input and output modules that can be used instead of the G2RS. Use a coupler conforming to VDE 0884 and assuring an I/O dielectric strength of 4,000V.

- 1.5 and 2A output current
- 5 to 200VDC/100 to 240VAC output voltages
- Compatible with G2RS electromechanical relays
- · DIN-rail mounting via sockets
- Operation indicator to confirm input

#### **Ordering information**

#### Input module

Response speed	Input				Output			
	Rated voltage (operating voltage)	Input current	Must operate voltage	Must release voltage	Logic level supply voltage	Logic level supply current	Size in mm (HxWxD)	Order code
-	100 to 240 VAC (60 to 264 VAC)	15 mA max.	60 VAC max.	20 VAC min.	4 to 32 VDC		(90.5x16x61 in combination with P2RF-05-E mounting socket)	G3R-IAZR1SN-UTU
High-speed (1 kHz)	5 VDC (4 to 6 VDC)	8 mA max.	4 VDC max.	1 VDC min.				G3R-IDZR1SN-UTU
	12 to 24 VDC (6.6 to 32 VDC)		6.6 VDC max.	3.6 VDC min.				
Low-speed (10 Hz)	5 VDC (4 to 6 VDC)		4 VDC max.	1 VDC min.				G3R-IDZR1SN-1-UTU
	12 to 24 VDC (6.6 to 32 VDC)		6.6 VDC max.	3.6 VDC min.				

Note: Ratings at an ambient temperature of 25°C

#### **Output module**

Zero cross	Input	Output							
function	Rated voltage (operating voltage)	Input current	Must operate voltage	Must release voltage	Rated load voltage (load voltage range)			Size in mm (HxWxD)	Order code
Yes	5 to 24 VDC	15 mA max.	4 VDC max.	1 VDC min.	100 to 240 VAC	0.05 to 30 A		(90.5x16x61 in combination with P2RF-05-E mounting socket)	G3R-OA202SZN-UTU
No	(4 to 32 VDC)				(75 to 264 VAC) 2 A	2 A			G3R-0A202SLN-UTU
_		8 mA max.			5 to 48 VDC (4 to 60 VDC)	0.01 to 2 A	8 A (10 ms)		G3R-ODX02SN-UTU
-					48 to 200 VDC (40 to 200 VDC)	0.01 to 1.5 A	8 A (10 ms)		G3R-OD201SN-UTU

#### Socket & accessories

Order code						
DIN rail			PCB			
Screwless clamp			Screw	Soldering		
Socket	Clip	Cross bar AC type	Cross bar DC type	Name plate	Socket	Socket
P2RF-05-S	P2CM-S	P2RM-SR	P2RM-SB	R99-11	P2RF-05-E	P2R-05P

	Input module			Output module				
Order code	G3R-IAZR1SN-UTU	G3R-IDZR1SN-UTU	G3R-IDZR1SN-1- UTU	G3R-0A202SZN- UTU	G3R-0A202SLN- UTU	G3R-ODX02SN-UTU	G3R-OD201SN-UTU	
Isolation	Photocoupler			Phototriac		Photocoupler		
Operate time	20 ms max.	0.1 ms max.	15 ms max.	1/2 of load power source cycle + 1 ms max.	1 ms max.	1 ms max.	1 ms max.	
Release time	20 ms max.	0.1 ms max.	15 ms max.	1/2 of load power sou	rce cycle + 1 ms max.	2 ms max.	2 ms max.	
Response frequency	10 Hz	1 kHz	10 Hz	20 Hz	20 Hz	100 Hz	100 Hz	
Output ON voltage drop	1.6 V max.	1.6 V max.	1.6 V max.	1.6 V max.	1.6 V max.	1.6 V max.	2.5 V max.	
Leakage current	5 μA max.	5 μA max.	5 μA max.	1.5 mA max.	1.5 mA max.	1 mA max.	1 mA max.	
Operation indicator	Yes							
Ambient temperature	Operating: -30 to 80°	C (with no icing)						



Note: Ratings at an ambient temperature of 25°C \*1 The minimum current value is measured at 10°C min.



# Hockey puck style SSR with 5-90 A output currents

All models feature the same compact dimensions to provide a uniform mounting pitch. A built-in varistor effectively absorbs external surges. The operation indicator enables monitoring operation.

- 5-90 A output current
- 24-480 VAC/5-200VDC output voltages
- Built-in varistor
- Operation indicator (red LED)
- Protective cover for greater safety

#### **Ordering information**

Applicable outpo	ıt load	Zero cross function	Isolation	Rated input voltage	Must operate voltage	Must release voltage	Load current with/without heatsink at 40 °C	Order code
24 to 240 VAC	5 A	Yes	Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 5 A/0.1 to 3 A	G3NA-205B-UTU DC5-24
			Photocoupler	100 to 120 VAC	75 VAC max.	20 VAC min.		G3NA-205B-UTU AC100-120
				200 to 240 VAC	150 VAC max.	40 VAC min.		G3NA-205B-UTU AC200-240
	10 A		Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 10 A/0.1 to 4 A	G3NA-210B-UTU DC5-24
			Photocoupler	100 to 120 VAC	75 VAC max.	20 VAC min.		G3NA-210B-UTU AC100-120
				200 to 240 VAC	150 VAC max.	40 VAC min.		G3NA-210B-UTU AC200-240
	20 A		Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 20 A/0.1 to 4 A	G3NA-220B-UTU DC5-24
			Photocoupler	100 to 120 VAC	75 VAC max.	20 VAC min.		G3NA-220B-UTU AC100-120
				200 to 240 VAC	150 VAC max.	40 VAC min.		G3NA-220B-UTU AC200-240
	40 A		Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 40 A/0.1 to 6 A	G3NA-240B-UTU DC5-24
			Photocoupler	100 to 120 VAC	75 VAC max.	20 VAC min.		G3NA-240B-UTU AC100-120
				200 to 240 VAC	150 VAC max.	40 VAC min.		G3NA-240B-UTU AC200-240
	50 A		Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 50 A/0.1 to 6 A	G3NA-250B-UTU DC5-24
			Photocoupler	100 to 120 VAC	75 VAC max.	20 VAC min.		G3NA-250B-UTU AC100-120
				200 to 240 VAC	150 VAC max.	40 VAC min.		G3NA-250B-UTU AC200-240
	75 A		Phototriac	5 to 24 VDC	4 VDC max.	1 VDC min.	1 to 75 A/1 to 7 A 1 to 90 A/1 to 7 A	G3NA-275B-UTU DC5-24
			Photocoupler	100 to 240 VAC				G3NA-275B-UTU AC100-240
	90 A		Phototriac	5 to 24 VDC				G3NA-290B-UTU DC5-24
			Photocoupler	100 to 240 VAC				G3NA-290B-UTU AC100-240
to 200 VDC	10 A	No	Photocoupler	5 to 24 VDC	4 VDC max.	1 VDC min.	0.1 to 10 A/0.1 to 4 A	G3NA-D210B-UTU DC5-24
				100 to 240 VAC	75 VAC max.	20 VAC min.		G3NA-D210B-UTU AC100-240
00 to 480 VAC	10 A	Yes		5 to 24 VDC	4 VDC max.	1 VDC min.	0.2 to 10 A/0.2 to 4 A	G3NA-410B-UTU DC5-24
				100 to 240 VAC	75 VAC max.	20 VAC min.		G3NA-410B-UTU AC100-240
	25 A			5 to 24 VDC	4 VDC max.	1 VDC min.	0.2 to 20 A/0.2 to 4 A	G3NA-425B-UTU DC5-24
				100 to 240 VAC	75 VAC max.	20 VAC min.		G3NA-425B-UTU AC100-240
	50 A			5 to 24 VDC	4 VDC max.	1 VDC min.	0.2 to 40 A/0.2 to 6 A	G3NA-450B-UTU DC5-24
				100 to 240 VAC	75 VAC max.	20 VAC min.		G3NA-450B-UTU AC100-240
	75 A			5 to 24 VDC	75 VAC max.	20 VAC min.	1 to 75 A/1 to 7 A	G3NA-475B-UTU DC5-24
				100 to 240 VAC				G3NA-475B-UTU AC100-240
	90 A			5 to 24 VDC			1 to 90 A/1 to 7 A	G3NA-490B-UTU DC5-24
				100 to 240 VAC				G3NA-490B-UTU AC100-240



Solid state relays

#### Accessories

Name	Applicable SSRs	Order code
One-touch mounting plates	-	R99-12 FOR G3NA
Mounting bracket	G3NA-240B-UTU	R99-11 FOR G3NA
Slim models enabling DIN-rail mounting	G3NA-205B-UTU, G3NA-210B-UTU, G3NA-D210B-UTU, G3NA-410B-UTU	Y92B-N50
	G3NA-225B-UTU, G3NA-440B-UTU	Y92B-N100
	G3NA-240B-UTU, G3NA-440B-UTU	Y92B-N150
Slim models enabling DIN-rail mounting	G3NA-450B-UTU	Y92B-P250
	G3NA-275B-UTU, G3NA-290B-UTU, G3NA-475B-UTU, G3NA-490B-UTU	Y92B-P250NF
Low-cost models	G3NA-205B-UTU, G3NA-210B-UTU, G3NA-D210B-UTU, G3NA-220B-UTU, G3NA-410B-UTU, G3NA-425B-UTU	Y92B-A100
	G3NA-240B-UTU, G3NA-440B-UTU	Y92B-A150N
	G3NA-450B-UTU	Y92B-A250

Operating voltage range	5 to 24 VDC: 4 to 32 VDC 100 to 120 VAC: 75 to 132 VAC 200 to 240 VAC: 150 to 264 VAC
Output ON voltage drop	G3NA-2: 1.6 V (RMS) max. G3NA-4: 1.8 V (RMS) max. G3NA-D2: 1.5 V max.
Leakage current	5 mA (100 V)/10 mA (200 V) G3NA-D2: 5 mA max. (200 VDC)
Load voltage range	200 to 480 VAC: 180 to 528 VAC 24 to 240 VAC: 19 to 264 VAC 5 to 200 VDC: 4 to 220 VDC
Ambient temperature	Operating: -30 to 80°C
Operate & release time	1/2 of load power source cycle + 1 ms max. (DC input) 1/2 of load power source cycle + 1 ms max. (DC input)
G3NA-D2	1 ms max. (DC input; release 5 ms), 30 ms max. (AC input)
Size in mm (HxWxD)	58x43x27





# Solid State Relays with exchangeable power cartridge

Optimum design of the heat sink has contributed to the downsizing of this product. The power element cartridges of G3PA are easily replaceable for easy maintenance. G3PA can be mounted on a DIN-rail or using screws.

- 10-60 A output current
- 24-480 VAC output voltages
- Applicable with 3-phase loads
- Replaceable power element cartridges
- All features can be delivered with or without heat sink

#### **Ordering information**

Rated output load		Zero cross	Rated input	Rated voltage Operatin	Operating	perating Input V	Voltage level		Size in mm	Order code	
		function	voltage	voltage		current impedance	Must operate voltage	Must release voltage	(HxWxD)		
24 to 240 VAC	10 A	Yes	5 to 24 VDC	5 to 24 VDC	4 to 30 VDC	7 mA max.	4 VDC max.	1 VDC min.	100x27x100	G3PA-210B-VD DC5-24	
	20 A								100x37x100	G3PA-220B-VD DC5-24	
	40 A								100x47x100	G3PA-240B-VD DC5-24	
	60 A								100x110x100	G3PA-260B-VD DC5-24	
	10 A			24 VAC	24 VAC	19.2 to	1.4 kΩ ±20%	19.2 VAC max.	4.8 VAC min.	100x27x100	G3PA-210B-VD AC24
	20 A				26.4 VAC				100x37x100	G3PA-220B-VD AC24	
	40 A								100x47x100	G3PA-240B-VD AC24	
	60 A								100x110x100	G3PA-260B-VD AC24	
180 to 400 VAC	20 A		12 to 24 VDC	12 to 24 VDC	9.6 to 30 VDC	7 mA max.	9.2 VDC max.	1 VDC min.	100x37x100	G3PA-420B-VD DC12-24	
	30 A								100x47x100	G3PA-430B-VD DC12-24	
200 to 480 VAC	20 A								100x37x100	G3PA-420B-VD-2 DC12-24	
	30 A								100x47x100	G3PA-430B-VD-2 DC12-24	
	50 A								100x110x100	G3PA-450B-VD-2 DC12-24	

#### Accessories

Replacement pa	rts: Powe	r device cartridges	
Load voltage range	Carry current	Applicable SSR	Order code
19 to 264 VAC	10 A	G3PA-210B-VD DC5-24	G32A-A10-VD DC5-24
		G3PA-210B-VD AC24	G32A-A10-VD AC24
	20 A	G3PA-220B-VD DC5-24	G32A-A20-VD DC5-24
		G3PA-220B-VD AC24	G32A-A20-VD AC24
	40 A 60 A	G3PA-240B-VD DC5-24	G32A-A40-VD DC5-24
		G3PA-240B-VD AC24	G32A-A40-VD AC24
		G3PA-260B-VD DC5-24	G32A-A60-VD DC5-24
		G3PA-260B-VD AC24	G32A-A60-VD AC24
150 to 440 VAC	20 A	G3PA-420B-VD DC12-24	G32A-A420-VD DC12-24
	30 A	G3PA-430B-VD DC12-24	G32A-A430-VD DC12-24
180 to 528 VAC	20 A	G3PA-420B-VD-2 DC12-24	G32A-A420-VD-2 DC12-24
	30 A	G3PA-430B-VD-2 DC12-24	G32A-A430-VD-2 DC12-24
	50 A	G3PA-450B-VD-2 DC12-24	G32A-A450-VD-2 DC12-24

G32A-D enables 2 line switching of 3 phase configurations						
Current flow	Applicable SSR	Order code				
10 A	G3PA-210B-VD, G3PA-210BL-VD,	G32A-D20				
20 A	G3PA-220B-VD, G3PA-220BL-VD, G3PA-420B-VD-2					
30 A	G3PA-430B-VD, G3PA-430B-VD-2,	G32A-D40				
40 A	G3PA-240B-VD, G3PA-240BL-VD					

Isolation	Phototriac coupler
Indicator	Yes
Ambient temperature	Operating: -30 to 80°C
Load voltage range	200 to 480 VAC: 180 to 528 VAC 24 to 240 VAC: 19 to 264 VAC 180 to 400 VAC: 150 to 440 VAC
Output ON drop	1.6 V (RMS) max.
Operate time	0.5 of load power source cycle + 1 ms max. (DC input, -B models) 1.5 of load power source cycle + 1 ms max. (AC input) 1 ms max. (-BL models)
Release time	0.5 of load power source cycle + 1 ms max. (DC input) 1.5 of load power source cycle + 1 ms max. (AC input)



Solid state relays



# Omron's G3PE compact industrial SSR with outstanding surge endurance

The G3PE features an original surge-pass circuit that gives outstanding surge endurance and protects the semiconductor device against voltages in excess of 30 kV.

- Single and three phase, 15-45 A output current
- 100-240 VAC and 200-480 VAC output voltages
- Models available without zero cross
- Improved surge dielectric strength for output circuits
- · Terminal cover with finger protection
- Mount to DIN track or with screws

#### **Ordering information**

Phases	Rated voltage (operating voltage)	Rated output load	Permissible l <sup>2</sup> t (half 60 Hz wave)	Applicable heater capacity AC1: resistive load)	Size in mm (HxWxD)	Number of poles	Order code				
1	100 to 240 VAC	15 A (at 40°C)	121 A <sup>2</sup> s	3 kW (at 200 VAC)	100x22.5x100	1	G3PE-215B DC12-24				
	(75 to 264 VAC)	25 A (at 40°C)	260 A <sup>2</sup> s	5 kW (at 200 VAC)		1	G3PE-225B DC12-24				
		35 A	1,260 A <sup>2</sup> s	7 kW (at 200 VAC)	100x44.5x100	1	G3PE-235B DC12-24				
		45 A		9 kW (at 200 VAC)		1	G3PE-245B DC12-24				
	200 to 480 VAC	15 A (at 40°C)	128 A <sup>2</sup> s	6 kW (at 400 VAC)	100x22.5x100	1	G3PE-515B DC12-24				
	(180 to 528 VAC)	25 A (at 40°C)	1,350 A <sup>2</sup> s	10 kW (at 400 VAC)		1	G3PE-525B DC12-24				
		35 A		14 kW (at 400 VAC)	100x44.5x100	1	G3PE-535B DC12-24				
		45 A	6,600 A <sup>2</sup> s	18 kW (at 400 VAC)		1	G3PE-545B DC12-24				
3	200 to 480 VAC		15 A (at 40°C) 260	15 A (at 40°C)	15 A (at 40°C)	15 A (at 40°C)	260 A <sup>2</sup> s	12.5 kW (at 480 VAC)	100x80x155	3	G3PE-515B-3N DC12-24
	(180 to 528 VAC)					2	G3PE-515B-2N DC12-24				
		25 A (at 40°C)		20.7 kW (at 480 VAC)	120x80x155	3	G3PE-525B-3N DC12-24				
					100x80x155	2	G3PE-525B-2N DC12-24				
		35 A	1,260 A <sup>2</sup> s	29 kW (at 480 VAC)	140x80x155	3	G3PE-535B-3N DC12-24				
					120x80x155	2	G3PE-535B-2N DC12-24				
		45 A		37.4 kW (at 480 VAC)	140x110x155	3	G3PE-545B-3N DC12-24				
					140x80x155	2	G3PE-545B-2N DC12-24				

Rated input voltage	12 to 24 VDC
Operating voltage range	9.6 to 30 VDC
Rated input current (impedance)	7 mA max. (zero cross models); 15 mA max. (models without zero cross)
Zero cross function	Yes
Must operate voltage	9.6 VDC max.
Must release voltage	1 VDC min.
Isolation method	Phototriac coupler
Operation indicator	Yes (yellow)
Load voltage range	200 to 480 VAC models: 180 to 528 VAC 100 to 240 VAC models: 75 to 264 VAC
Operate time	1/2 of load power source cycle +1 ms max.
Release time	1/2 of load power source cycle +1 ms max.
Leakage current	10 mA (at 200 VAC)
Ambient temperature	Operating: -30 to 80°C





# Thyristor type single-phase power controller that enables precise temperature control

Compact and the possibility for side-by-side mounting for multiple units are the basics for this new generation of power controllers. Process value can be easily monitored via the 7-segment display on the front panel.

- · Precise heater burnout detection
- · Phase control or optimum cycle control
- RS-485 communications to set manipulated variables and monitor load current
- · Total runtime monitoring
- Application with various loads: constant load resistance, variable load resistance

#### **Ordering information**

<b>Applicable output loa</b>	d	Туре	Contact terminal block	Heater burnout detection	Communications	Order code
100 to 240 VAC	20 A	Standard	Screwless clamp terminal block	No	No	G3PW-A220EU-C
	45 A					G3PW-A245EU-C
	60 A					G3PW-A260EU-C
	20 A	Constant current		Yes	Yes	G3PW-A220EC-C-FLK
	45 A					G3PW-A245EC-C-FLK
	60 A					G3PW-A260EC-C-FLK
	20 A	Standard	Terminal block with small slot- ted screws	No	No	G3PW-A220EU-S
	45 A					G3PW-A245EU-S
	60 A					G3PW-A260EU-S
	20 A	Constant current		Yes	Yes	G3PW-A220EC-S-FLK
	45 A					G3PW-A245EC-S-FLK
	60 A					G3PW-A260EC-S-FLK

#### **Accessories (Order separately)**

Name	Resistive value	Display	Model
External Variable Resistor	2 kΩ	202	G32X-V2K

Order code			Standard Models	Constant-current Models		
			G3PW-A2EU	G3PW-A2ECFLK		
Control metho	d		Analogue input: Phase control or optimum cycle control Voltage ON/OFF input: ON/OFF control			
Maximum load	l capacity		Phase control: Linear (resistive) load, transformer primary-side control (flux density: 1.25 T max.)			
			Optimum cycle control: Linear (resistive) load (Transformer primaryside control is not supported.)			
Output mode	Output mode Analogue input Phase control  Optimum cycle control			Proportional to phase angle (same as G3PX), proportional to square voltage, proportional to voltage, constant-current control		
			Optimum cycle control (Output is switched to 100% or 0% each half cycle.)			
	Voltage ON/OFF input	ON/OFF control	Proportional to voltage control			





# Multi-channel power controller for smarter SSR usage

The G3ZA receives manipulated variables generated by control loops or manual settings via a simple-to-wire RS-485. It regulates the heater power with high precision by driving up to eight standard SSRs. Moreover, the offset control reduces peak power in the supply net.

- · Multi-channel power controller
- · Controls up to eight standard solid state relays
- · Easy integration with PLC
- Compact size
- Available with heater alarms (four channels) or without (eight channels)

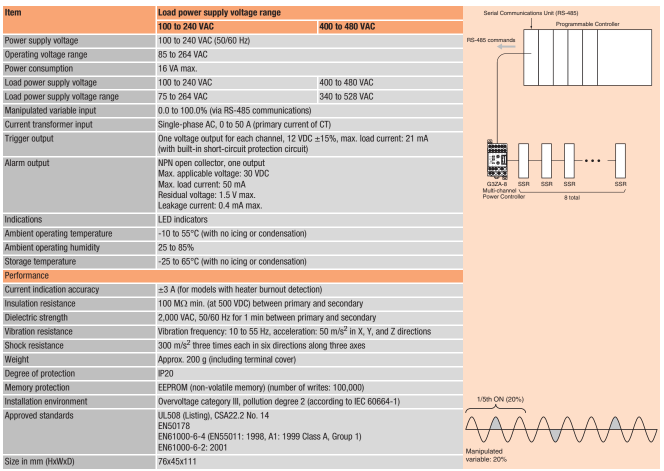
#### **Ordering information**

Name	Number of control channels	Heater alarm	Load power supply voltage	Order code
Multi-channel power controller	4	Supported	100 to 240 VAC	G3ZA-4H203-FLK-UTU
			400 to 480 VAC	G3ZA-4H403-FLK-UTU
	8	Not supported	100 to 240 VAC	G3ZA-8A203-FLK-UTU
			400 to 480 VAC	G3ZA-8A403-FLK-UTU

#### **Accessories**

Name	Hole diameter	Order code
Current transformer (CT)	5.8 dia.	E54-CT1
	12.0 dia.	E54-CT3

#### **Specifications**



#### Optimum cycle control

- · Optimum cycle control is performed by driving SSRs according to load power detection and trigger signals. (Zero-cross SSRs are used.)
- Noise is suppressed while ensure high-speed response by turning outputs ON and OFF each half cycle to achieve high-precision temperature control.



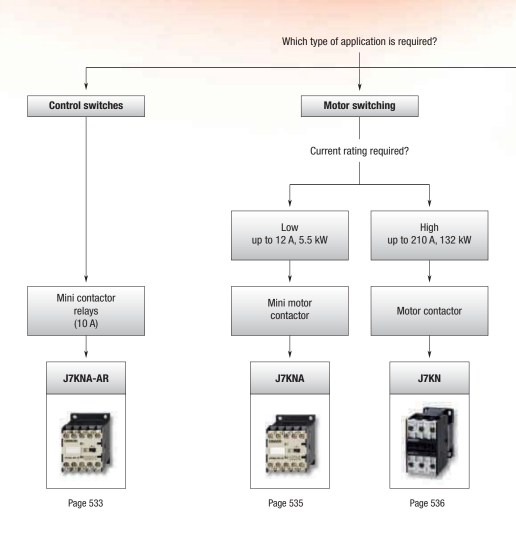
## DIRECT CONTROL DC CONTACTOR

## J7KNG – Low-power consumption DC contactors

Now it is possible to control contactors directly from a PLC with electronic output.

Our new J7KNG models consume only 3 W inrush/sealed power up to 22 A contactors and 4 W inrush/sealed power up to 40 A contactors!

- · Low inrush & sealed control circuits
- Control terminals on both sides
- Wide range up to 22 A with built-in auxiliary contact and up to 40 A





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## Selection table

	Cotomorni			Mat	or protection circuit bre	alrau	
	Category			IVIOL	or protection circuit bre	aker	
MPCB	Туре			L	J7MN-3P/3R		
	Setting range current		0.16 - 32 A		0		
	Number of ranges		16				
	Auxiliary contact external		front 1 NO and 1 NC or side 1 NO and NC or 2				
	Page		540				
	Category		1	Conta	actors	1	
		2000	NEWES	60			
tors		resentations.	000000	-		164	
ntactors	Туре	J7KNA-AR	J7KNA-09/12	J7KN(G)-10	J7KN(G)-14	J7KN(G)-18	J7KN(G)-22
Contactors	Type Maximum power AC3-380/415 V		<b>J7KNA-09/12</b> 4 kW or 5 kW	<b>J7KN(G)-10</b> 4 kW	<b>J7KN(G)-14</b> 5.5 kW	<b>J7KN(G)-18</b> 7.5 kW	<b>J7KN(G)-22</b> 11 kW
Contactors	Maximum power	-		4 kW			
Contactors	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts	10 A th 4 in 4 configurations	4 kW or 5 kW	4 kW 10 A 3 or 4	5.5 kW	7.5 kW	11 kW
Contactors	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included	10 A th 4 in 4 configurations	4 kW or 5 kW 9/12 A 3 or 4	4 kW 10 A 3 or 4 1 NO or 1 NC	5.5 kW	7.5 kW	11 kW
Contactors	Maximum power	10 A th 4 in 4 configurations - 4 in different combinati	4 kW or 5 kW 9/12 A 3 or 4 1	4 kW  10 A  3 or 4  1 NO or 1 NC 4 contacts 1	5.5 kW	7.5 kW	11 kW
Contactors	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included	10 A th 4 in 4 configurations - 4 in different combinati	4 kW or 5 kW 9/12 A 3 or 4	4 kW 10 A 3 or 4 1 NO or 1 NC	5.5 kW	7.5 kW	11 kW
Contactors	Maximum power	10 A th 4 in 4 configurations - 4 in different combinati	4 kW or 5 kW 9/12 A 3 or 4 1	4 kW  10 A  3 or 4  1 NO or 1 NC 4 contacts 1	5.5 kW	7.5 kW	11 kW
Contactors	Maximum power	10 A th 4 in 4 configurations - 4 in different combinati	4 kW or 5 kW 9/12 A 3 or 4 1	4 kW  10 A  3 or 4  1 NO or 1 NC 4 contacts 1	5.5 kW	7.5 kW	11 kW
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts  Auxiliary contacts  Category  Category	10 A th 4 in 4 configurations - 4 in different combinati	4 kW or 5 kW 9/12 A 3 or 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 kW  10 A  3 or 4  1 NO or 1 NC 4 contacts 1	5.5 kW 14 A Thermal overload	7.5 kW 18 A	11 kW
Thermal overload Contactors	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category	10 A th 4 in 4 configurations 4 in different combinati 533	4 kW or 5 kW 9/12 A 3 or 4 1 ions 535	4 kW 10 A 3 or 4 1 NO or 1 NC 4 contacts 1 536	5.5 kW 14 A Thermal overload	7.5 kW	11 kW
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category  Type Setting range D.O.L.	10 A th 4 in 4 configurations 4 in different combinati 533	4 kW or 5 kW 9/12 A 3 or 4 1 ions 535	4 kW 10 A 3 or 4 1 NO or 1 NC 4 contacts 1 536	5.5 kW 14 A Thermal overload	7.5 kW 18 A	11 kW
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category	10 A th 4 in 4 configurations 4 in different combinati 533	4 kW or 5 kW 9/12 A 3 or 4 1 ions 535	4 kW 10 A 3 or 4 1 NO or 1 NC 4 contacts 1 536	5.5 kW 14 A Thermal overload	7.5 kW 18 A	11 kW

 $<sup>^{\</sup>star1}$  Using J7KN- $^{\star}$ D double wiring coils 1 aux. less



## Low voltage switch gear



0.010	## 31	J				1	
J7KN(G)-24	J7KN(G)-32	J7KN(G)-40	J7KN-50	J7KN-62	J7KN-74	J7KN-85	J7KN-110
11 kW	15 kW	18.5 kW	22 kW	30 kW	37 kW	45 kW	55 kW
24 A	32 A	40 A	50 A	62 A	74 A	85 A	110 A
3			3			3	
-			-			2 NO and 2 NC	
front and side 8-contact	ts <sup>1</sup>		front and side 8-contac	ts <sup>1</sup>		-	
536			536			536	

		Address of
J7TKN-C	J7TKN-D	J7TKN-E
28 - 42 A	40 - 74 A	60 - 120 A
1	3	2
1 NO and 1 NC	1 NO and 1 NC	1 NO and 1 NC
538	538	538

Thermal overload



<sup>\*1</sup> Using J7KN-\*D double wiring coils 1 aux. less

## Selection table

	Category		Motor protection circuit breaker	
MPCB	Type Setting range current Number of ranges Auxiliary contact external			
	Page			
	Category		Contactors	
	Outegol y		Oontactors	
Contactors				
ta	Туре	J7KN-151	J7KN-176	J7KN-200
		07144 101		
Con	Maximum power AC3-380/415 V	75 kW	90 kW	110 kW
Con	Maximum power AC3-380/415 V Rated current AC3-380/415 V	75 kW 150 A	90 kW 175 A	200 A
Con	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts	75 kW 150 A		
Con	Maximum power AC3-380/415 V Rated current AC3-380/415 V	75 kW 150 A 3 or 4		200 A 3 2 NO and 1 NC
Con	Maximum power	75 kW 150 A 3 or 4 — front and side 8-contacts 1		200 A 3
Con	Maximum power	75 kW 150 A 3 or 4 — front and side 8-contacts 1		200 A 3 2 NO and 1 NC
Con	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page	75 kW 150 A 3 or 4 — front and side 8-contacts 1	175 A	200 A 3 2 NO and 1 NC
Con	Maximum power	75 kW 150 A 3 or 4 — front and side 8-contacts 1		200 A 3 2 NO and 1 NC
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category	75 kW 150 A 3 or 4	Thermal overload	200 A 3 2 NO and 1 NC 2 NO and 2 NC
Thermal overload Con	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category  Type	75 kW 150 A 3 or 4 — front and side 8-contacts 1 536  J7TKN-E	Thermal overload  J771	200 A 3 2 NO and 1 NC
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category  Type Setting range D.O.L.	75 kW 150 A 3 or 4 — front and side 8-contacts 1 536   J7TKN-E 60 - 120 A	Thermal overload  J7TI 100 - 220 A	200 A 3 2 NO and 1 NC 2 NO and 2 NC
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category  Type Setting range D.O.L. Number of ranges	75 kW 150 A 3 or 4 — front and side 8-contacts 1 536   J7TKN-E 60 - 120 A 2	Thermal overload  J7TI 100 - 220 A 2	200 A 3 2 NO and 1 NC 2 NO and 2 NC
	Maximum power AC3-380/415 V Rated current AC3-380/415 V Main contacts Auxiliary contacts Included External Page Category  Type Setting range D.O.L.	75 kW 150 A 3 or 4 — front and side 8-contacts 1 536   J7TKN-E 60 - 120 A 2 1 N0 and 1 NC	Thermal overload  J7TI 100 - 220 A	200 A 3 2 NO and 1 NC 2 NO and 2 NC





## Main mini contactor relay, 4-pole

Three basic units can be combined with different additional auxiliary contacts. 4-pole, 6-pole and 8-pole versions in different configurations are possible as well as different coil voltages (AC and DC). Accessories such as suppressors are available.

- Mirror contacts
- Screw fixing and snap fitting (35 mm DIN-rail)
- Rated current = 10 A (I<sub>th</sub>)
- Suitable for electronic devices (DIN 19240)
- Finger proof (BGV A2)

#### **Ordering information**

Operation	Contac	ts	Distinctive number	Ratings				Coil voltage *1,				
			according to	AC15		current		replace _				
	NO	NC	DIN EN 50011	230 V A	400 V A	I <sub>th</sub> , A						
4-pole, with s	crew teri	minals						VAC VDC		VDC		
AC	4	0	40 E	3	2	10	J7KNA-AR-40	24	110	230	-	-
	3	1	31 E	3	2	10	J7KNA-AR-31	24	110	230	-	_
	2	2	22 E	3	2	10	J7KNA-AR-22	24	110	230	-	_
DC solenoid	4	0	40 E	3	2	10	J7KNA-AR-40	_	_	_	24D	110D
	3	1	31 E	3	2	10	J7KNA-AR-31	_	_	_	24D	110D
	2	2	22 E	3	2	10	J7KNA-AR-22	_	_	_	24D	110D
DC solenoid	4	0	40 E	3	2	10	J7KNA-AR-40	_	_	_	24VS	-
with diode	3	1	31 E	3	2		J7KNA-AR-31	_	_	_	24VS	_
	2	2	22 E	3	2	10	J7KNA-AR-22	_	-	-	24VS	-

<sup>\*1</sup> Other coil voltages available on request

#### **Accessories**

Contacts		Ratings		Thermal rated current	Order code
NO	NC	AC15 230 V A	400 V A	I <sub>th</sub> , A	
1	1	3	2	10	J73KN-A-11
0	2	3	2	10	J73KN-A-02
4	0	3	2	10	J73KN-A-40
2	2	3	2	10	J73KN-A-22
0	4	3	2	10	J73KN-A-04

Suffix to contactor type	Voltage marking	at the coil for	Rated control voltage U <sub>s</sub> range for						
e.g. J7KNA-09-10-24	50 Hz	60 Hz	50 Hz		60 Hz				
	V	V	min. V	max. V	min. V	max. V			
24	24	24	22	24	24	24			
110	110 to 115	120 to 125	110	115	120	125			
230	220 to 230	240	220	230	240	250			
Size in mm (HxWxD)	57.5x45x49								







# Motor contactors from 4 to 5.5 kW for normal duty switching

This modular system consists of main contactors and additional contact blocks. The basic units can be combined with auxiliary contacts (top mounting). Reversed versions, including integrated mechanical interlock, are available as well as 3-main-pole and 4-main-pole versions.

- 4 kW and 5.5 kW versions are available
- Different coil voltages (AC and DC)
- Mini and normal-size versions are available
- The contactors can be mounted with screw fixing and snap fitting on a DIN-rail
- · All components are finger proof

#### **Ordering information**

Operation	Poles	Rating	AC2, AC	3	Rated c	urrent	Auxilia	ry	Overload	Size in mm	Order code	Coil vo				
		380 V			AC3	AC1	contac	t	relay	(HxWxD)		replac	e	with:		
		400 V 415 V	500 V	660 V 690 V	400 V	690 V										
		kW	kW	kW	Α	Α	NO	NC				VAC				VDC
AC/DC	3	4	4	4	9	20	1	0	J7TKN-A	57.5x45x49	J7KNA-09-10	24	110	230	400	24D
solenoid							0	1	J7TKN-A		J7KNA-09-01	24	110	230	400	24D
		5.5	5.5	5.5	12	20	1	0	J7TKN-A		J7KNA-12-10	24	110	230	400	24D
							0	1	J7TKN-A		J7KNA-12-01	24	110	230	400	24D
	4	4	4	4	9	20	0	0	J7TKN-A		J7KNA-09-4	24	110	230	400	24D
DC solenoid	3	4	4	4	9	20	1	0	J7TKN-A		J7KNA-09-10	-	-	-	-	24VS
with diode							0	1	J7TKN-A		J7KNA-09-01	-	-	-	-	24VS
		5.5	5.5	5.5	12	20	1	0	J7TKN-A		J7KNA-12-10	-	-	-	-	24VS
							0	1	J7TKN-A		J7KNA-12-01	-	-	-	-	24VS
AC/DC	3	4	4	4	9	20	0	1	J7TKN-A	57.5x94.5x50	J7KNA-09-01 R	24	110	230	400	24D
solenoid	reversing	5.5	5.5	5.5	12	20	0	1	J7TKN-A		J7KNA-12-01 R	24	110	230	400	24D
DC solenoid	contactors	4	4	4	9	20	0	1	J7TKN-A		J7KNA-09-01 R	-	-	-	-	24VS
with diode		5.5	5.5	5.5	12	20	0	1	J7TKN-A		J7KNA-12-01 R	-	-	-	-	24VS

<sup>\*1</sup> Other coil voltages available on request

#### Accessories

<b>Auxiliary contact</b>	ets										
Contacts		Rated current		Order code							
NO	NC	AC15 230 V	400 V								
1	1	3 A	2 A	J73KN-AM-11							
0	2	3 A	2 A	J73KN-AM-02							
2	2	3 A	2 A	J73KN-AM-22							
<b>Auxiliary contacts</b>	s for reversing contactors										
1	1	3 A	2 A	J73KN-AM-11V							
1	1	3 A	2 A	J73KN-AM-11X							
Link modules bet	ween MPCB & contactors										
For MPCB J7MN-	-3P/J7MN-3R			J77MN-VKA-3							
Insulated wiring s	system for J7KNA										
Reversing or para	allel contactors			J75-WK11							
Star-delta combin	nation			J75-WK12							

Suffix to contactor type e.g. J7KNA-09-10-24	Voltage n at the coi		Rated cor range for	ntrol voltaç	ge U <sub>s</sub>	U <sub>s</sub>		
	50 Hz 60 Hz		50 Hz		60 Hz			
	V	V	min. V	max. V	min. V	max. V		
24	24	24	22	24	24	24		
110	110 to 115	120 to 125	110	115	120	125		
230	220 to 230	240	220	230	240	250		

Main contacts		J7KNA-09	J7KNA-12
Rated insulation voltage U	i	690 VAC	690 VAC
Making capacity leff	at $U_e = 690 \text{ VAC}$	165 A	165 A
Breaking	400 VAC	100 A	100 A
capacity $I_{eff}$ $cos\phi = 0.65$	500 VAC	90 A	90 A
$\cos \phi = 0.05$	690 VAC	80 A	80 A
Mechanical life AC operate	ed	5×106	5×106
DC operated		15×106	15×106
Short time current	10 s current	96 A	120 A





# Motor contactors from 4-110 kW for normal and heavy-duty switching

This modular system consists of main contactors and additional contact blocks. The basic units can be combined with auxiliary contacts. DC-DC versions, integrated mechanical interlock, are available as well as 3-main-pole and 4-main-pole versions.

- Basic units can be combined with auxiliary contacts (top/side mounting)
- 3-main-pole and 4-main-pole versions are possible
- The power range covers 4 to 110 kW
- Different coil voltages (AC and DC)

#### **Ordering information**

Operation	Poles	AC3 400 V	Rating	AC2, AC	3	Rated current	Auxilia	-	Overload relay	Size in mm (HxWxD)	Order code		voltago		h:		
		rated motor current	380 V 400 V 415 V	500 V	660 V 690 V	AC1 690 V						VAC				VDC	
			kW	kW	kW	Α	NO	NC									
AC/DC	3	10 A	4	5.5	5.5	25	1	0	J7TKN-B	67x45x82.5	J7KN-10-10	24	110	230	400	24D	110D
			4	5.5	5.5	25	0	1			J7KN-10-01	24	110	230	400	24D	110D
		14 A	5.5	7.5	7.5	25	1	0			J7KN-14-10	24	110	230	400	24D	110D
			5.5	7.5	7.5	25	0	1			J7KN-14-01	24	110	230	400	24D	110D
		18 A	7.5	10	10	32	1	0			J7KN-18-10	24	110	230	400	24D	110D
			7.5	10	10	32	0	1			J7KN-18-01	24	110	230	400	24D	110D
		22 A	11	10	10	32	1	0			J7KN-22-10	24	110	230	400	24D	110D
			11	10	10	32	0	1			J7KN-22-01	24	110	230	400	24D	110D
		24 A	11	15	15	50	0	0	J7TKN-C	78x45x104.5	J7KN-24	24	110	230	400	24D	110D
		32 A	15	18.5	18.5	65	0	0			J7KN-32	24	110	230	400	24D	110D
		40 A	18.5	18.5	18.5	80	0	0			J7KN-40	24	110	230	400	24D	110D
		50 A	22	30	30	110	0	0	J7TKN-D	112x60x113	J7KN-50	24	110	230	400	24D	110D
		62 A	30	37	37	120	0	0			J7KN-62	24	110	230	400	24D	110D
		74 A	37	45	45	130	0	0			J7KN-74	24	110	230	400	24D	110D
		85 A	45	55	55	150	2	2	J7TKN-E	134x90x119	J7KN-85-22	24	110	230	400	-	_
											J7KN-85-21	-	-	-	-	24D	110D
		110 A	55	75	55	170	2	2			J7KN-110-22	24	110	230	400	-	-
											J7KN-110-21	-	-	-	-	24D	110D
DC	3	10 A	4	5.5	5.5	25	1	0	J7TKN-B	67x45x82.5	J7KNG-10-10	-	-	-	-	24D	110D
operated			4	5.5	5.5	25	0	1			J7KNG-10-01	-	-	-	-	24D	110D
solenoid motor		14 A	5.5	7.5	7.5	25	1	0			J7KNG-14-10	-	-	-	-	24D	110D
contactor			5.5	7.5	7.5	25	0	1			J7KNG-14-01	-	-	-	-	24D	110D
		18 A	7.5	10	10	32	1	0			J7KNG-18-10	-	-	-	-	24D	110D
			7.5	10	10	32	0	1			J7KNG-18-01	-	-	-	-	24D	110D
		22 A	11	10	10	32	1	0			J7KNG-22-10	-	-	-	-	24D	110D
			11	10	10	32	0	1			J7KNG-22-01	-	-	-	-	24D	110D
		24 A	11	15	15	50	0	0	J7TKN-B	78x45x104.5	J7KNG-24	_	-	_	_	24D	110D
		32 A	15	18.5	18.5	65	0	0	J7TKN-C		J7KNG-32	_	-	_	_	24D	110D
		40 A	18.5	18.5	18.5	80	0	0			J7KNG-40	_	-	_	_	24D	110D
AC/DC		150 A	75	75	75	230	0	0	J7TKN-F	170x110x162	J7KN-151	24	110	230	400	24	110
		175 A	90	90	90	250	0	0			J7KN-176	24	110	230	400	24	110
		200 A	110	132	132	350	2	2		202x130x190	J7KN-200-21	24	110	230	400	24	110
AC for fuseless	s 3	10 A	4	5.5	5.5	25	1	0	-	67x45x82.5	J7KN-10-10VKN-3	24	110	230	400	24D	110D
load feeders			4	5.5	5.5	25	0	1			J7KN-10-01VKN-3	24	110	230	400	24D	110D
		14 A	5.5	7.5	7.5	25	1	0			J7KN-14-10VKN-3	24	110	230	400	24D	110D
			5.5	7.5	7.5	25	0	1			J7KN-14-01VKN-3	24	110	230	400	24D	110D
		18 A	7.5	10	10	32	1	0			J7KN-18-10 VKN-3	24	110	230	400	24D	110D
			7.5	10	10	32	0	1			J7KN-18-01VKN-3	24	110	230	400	24D	110D
		22 A	11	10	10	32	1	0			J7KN-22-10VKN-3	24	110	230	400	24D	110D
			11	10	10	32	0	1			J7KN-22-01 VKN-3	24	110	230	400	24D	110D
			11	10	10	02	J				07 144-77-01 AIVIA-2	24	110	200	400	240	1100

<sup>\*1</sup> Other coil voltages available on request



Operation	Poles	AC3 400 V	Rating	AC2, AC3	Rated Auxiliary current contact		Overload Size in mm relay (HxWxD)	Order code	Coil	Coil voltage *1 , replace with:						
		rated motor	380 V 400 V	AC1	AC1											
		current	415 V kW	400 V kW	690 V A	NO	NC				VAC				VDC	
AC	4	10 A	4	17.5	25	0	0	-	67x45x82.5	J7KN-10-4	24	110	230	400	-	
		14 A	5.5	17.5	25	0	0			J7KN-14-4	24	110	230	400		
		18 A	7.5	22	32	0	0			J7KN-18-4	24	110	230	400		
		22 A	11	22	32	0	0			J7KN-22-4	24	110	230	400		
DC	4	10 A	4	17.5	25	0	0	_	67x45x82.5	J7KNG-10-4	-				24D	110D
solenoid motor		14 A	5.5	17.5	25	0	0			J7KNG-14-4					24D	110D
contactor		18 A	7.5	22	32	0	0			J7KNG-18-4					24D	110D
		22 A	11	22	32	0	0			J7KNG-22-4					24D	110D
AC/DC		150 A	75	159	230	0	0		170x110x162	J7KN-151-4	24	110	230	400	24	110
		175 A	90	173	250	0	0			J7KN-176-4	24	110	230	400	24	110

<sup>\*1</sup> Other coil voltages available on request

#### **Accessories**

Auxiliary contact blocks	Rated op	erational	current	Conta	cts	Order code
Suitable for:	AC15 230 V A	AC15 400 V A	AC1 690 V A	NO	NC	
J7KN-10	3	2	10	1	_	J73KN-B-10
to -74	3	2	10	-	1	J73KN-B-01
	3	2	10	-	-	J73KN-B-10U
	3	2	10	-	-	J73KN-B-01U
	6	4	25	1	-	J73KN-B-10A
	6	4	25	-	1	J73KN-B-01A
J7KN-151	3	2	10	1	1	J73KN-D-11F
to -176	3	2	10	2	2	J73KN-D-22F
	3	2	10	1	1	J73KN-D-11S
J7KN-24	3	2	10	1	1	J73KN-C-11S
to KN-110 and J7KN-200	3	2	10	2	2	J73KN-E-22
Pneumatic timers	Function		Time range	Conta	cts	Order code
Suitable for:				NO	NC	
J7KN-10 to -40	ON-delay		0.1 to 40 s	1	-	J74KN-B-TP40DA
	ON-delay		10 to 180 s	1	-	J74KN-B-TP180DA
	OFF-dela	у	0.1 to 40 s	-	1	J74KN-B-TP40IA
	OFF-dela	у	10 to 180 s	-	1	J74KN-B-TP180IA
Mechanical interlocks	Interlock	s contact	or with c	ontacto	r	Order code
Mounting	Order co	de + Orde	r code			
Horizontal	J7KN-10	to -40 + c	17KN-10 t	o -40		J74KN-B-ML
	J7KN-24	to -74 + .	17KN-24 t	0 -74		J74KN-C-ML
	J7KN-85	to -110 +	J74KN-D-ML			
	J7KN-15	1 to -176	+ .I7KN-1	51 to -1	76	J74KN-E-ML

Suppressor units	Туре			Applicable	Order code		
Suitable for contactors				coil voltage			
J7KNA	AC/DC	Varistor sna		110 to 230 V	J74KN-A-VG230		
J7KN10-J7KN22	AC/DC	coil termina	ıls	250 to 415 V	J74KN-A-VG400		
J7KN10-J7KN74	AC/DC	Varistor sna		110 to 230 V	J74KN-B-VG230		
	AC/DC	top of conta	actor	250 to 415 V	J74KN-B-VG400		
J7KNA	AC/DC	RC-unit sna	ıp-on	12 to 48 V	J74KN-D-RC24		
	AC/DC	contactor		48 to 127 V	J74KN-D-RC110		
	AC/DC			110 to 230 V	J74KN-D-RC230		
J7KN10-J7KN74	AC/DC	RC-unit sna	ıp-on	12 to 48 V	J74KN-C-RC24		
	AC/DC			48 to 127 V	J74KN-C-RC110		
	AC/DC			110 to 230 V	J74KN-C-RC230		
J7KN85-J7KN110	AC/DC	RC-unit to f		12 to 24 V	J74KN-B-RC48		
	AC/DC	fixing band		110 to 250 V	J74KN-B-RC230		
	AC/DC	adhesive st with contac		250 to 415 V	J74KN-B-RC400		
Additional terminals single pole		Cable cros to clamp (r			Order code		
Suitable for contacto	ors	Solid or stranded	Flexible	Flexible with multi-core cable end			
J7KN50 - KN74		4 to 35	6 to 25	4 to 25	J74KN-LG-9030		
J7KN151 - KN176		16 to 120	-	16 to 95	J74KN-LG-11224		
Terminal covers		Specificati	on		Order code		
Suitable for contacto	rs						
J7KN151 - KN176		One unit			J74KN-LG-10404		
Marking systems		Specificati	on		Order code		
Description	Description						
Marking plate	Marking plate			king,	J74KN-P487-1		
Marking plate	Marking plate			king,	J74KN-P245-1		

Coil voltages	Suffix to cont	Suffix to contactor type:												
Contactor type	20	24	48	90	110	180	230	400	500					
J7KN-10 to J7KN-74	-	yes	yes	-	yes	yes	yes	yes	yes					
J7KN-85 to J7KN-110	yes	yes	yes	yes	yes	yes	yes	yes	yes					
J7KN-151 to J7KN-200	_	yes	yes	-	yes	_	yes	yes	-					



## Thermal overload relays for J7 contactors

J7TKN relays protect motors against thermal overload. They can be mounted on the contactor or separately. The relays comply with IEC 947 (single-phase sensitivity).

- Series of overload relays covering a setting range from 0.24 A to 220 A
- · All components are finger proof

#### **Ordering information**

Applicable contactors	Setting range		Size in mm (HxWxD)	Order code
	D.O.L. (A)	Star-delta (A)		
I7KNA-09, J7KNA-12	0.12 to 0.18	-	38.8x48.5x77	J7TKN-A-E18
	0.18 to 0.27	-		J7TKN-A-E27
	0.27 to 0.4	-		J7TKN-A-E4
	0.4 to 0.6	-		J7TKN-A-E6
	0.6 to 0.9	-		J7TKN-A-E9
	0.8 to 1.2	-		J7TKN-A-1E2
	1.2 to 1.8	-		J7TKN-A-1E8
	1.8 to 2.7	-		J7TKN-A-2E7
	2.7 to 4	-		J7TKN-A-4
	4 to 6	7 to 10.5		J7TKN-A-6
	6 to 9	10.5 to 15.5		J7TKN-A-9
	8 to 11	14 to 19		J7TKN-A-11
	10 to 14	18 to 24		J7TKN-A-14
7KN-10 to J7KN-40	0.12 to 0.18	-	63.5x45x70	J7TKN-B-E18
	0.18 to 0.27	-		J7TKN-B-E27
	0.27 to 0.4	-		J7TKN-B-E4
	0.4 to 0.6	-		J7TKN-B-E6
	0.6 to 0.9	-		J7TKN-B-E9
	0.8 to 1.2	-		J7TKN-B-1E2
	1.2 to 1.8	-		J7TKN-B-1E8
	1.8 to 2.7	-		J7TKN-B-2E7
	2.7 to 4	-		J7TKN-B-4
	4 to 6	7 to 10.5		J7TKN-B-6
	6 to 9	10.5 to 15.5		J7TKN-B-9
	8 to 11	14 to 19		J7TKN-B-11
	10 to 14	18 to 24		J7TKN-B-14
	13 to 18	23 to 31		J7TKN-B-18
	17 to 24	30 to 41		J7TKN-B-24
	23 to 32	40 to 55		J7TKN-B-32
7KN-24 to J7KN-40	28 to 42	48 to 73	47x67x90	J7TKN-C-42
7KN-50 to J7KN-74	40 to 52	70 to 90	57x69x93	J7TKN-D-52
	52 to 65	90 to 112		J7TKN-D-65
	60 to 74	104 to 128		J7TKN-D-74
7KN-85 to J7KN-150	60 to 90	104 to 156	101x107x102	J7TKN-E-90
	80 to 120	140 to 207		J7TKN-E-120
7KN-175 to J7KN-200	100 to 150	175 to 260	113x190x176	J7TKN-F-150
	140 to 220	240 to 380		J7TKN-F-210

#### Accessories

Busbar sets		
For overload relays	For contactors	Order code
J7TKN-F-150	J7KN-151, J7KN-176	J74TK-SU-176
J7TKN-F-210	J7KN-200	J74TK-SU-200

Sets for single mounting						
For overload relays	Cable cross-se	Order code				
	Solid or stranded	Flexible	Flexible with multi-core cable			
J7TKN-A	0.75 to 6	0.75 to 4	0.5 to 4	J74TK-M		
J7TKN-B	0.75 to 6	0.75 to 4	0.5 to 4	J74TK-SM		



Туре		J7TKN-A	J7TKN-B	J7TKN-C	J7TKN-D	J7TKN-E	J7TKN-F	
Rated insulation voltage U <sub>i</sub>		690 VAC						
Permissible ambient	Operation	-25 to 60°C						
temperature	Storage	-50 to 70°C						
Trip class according to IEC 947-4-1		10 A				20 A		
Cable cross-section Main connector	Solid or stranded mm <sup>2</sup>	0.75 to 6 0.75 to 2.5	0.75 to 6	0.75 to 10	4 to 35	-	-	
	Flexible mm <sup>2</sup>	0.75 to 4 0.5 to 2.5	1 to 4	0.75 to 6	6 to 25	-	-	
	Flexible with multi-core cable end mm <sup>2</sup>	0.5 to 2.5 0.5 to 1.5	0.75 to 4	0.75 to 6	4 to 25	-	-	
Cables per clamp	Number	1 + 1	2	2	1	-	-	
Auxiliary connector	Solid mm <sup>2</sup>	0.75 to 2.5						
	Flexible mm <sup>2</sup>	0.5 to 2.5						
	Flexible with multi-core cable end mm <sup>2</sup>	0.5 to 1.5						
Cables per clamp	Number	2						
Auxiliary contacts								
Rated insulation voltage U <sub>i</sub>	same potential	690 VAC						
	different potential	440 VAC		250 VAC		440 VAC		
Rated operational current l <sub>e</sub>	24 V	5 A	3 A	4 A		5 A		
Utilization category AC15	230 V	3 A	2 A	2.5 A	2.5 A	3 A	3 A	
	400 V	2 A	1 A	1.5 A	1.5 A	2 A	2 A	
	690 V	0.6 A	0.5 A	0.6 A				
Rated operational current l <sub>e</sub>	24 V	1.2 A	1 A	1.2 A				
Jtilization category DC13	110 V	0.15 A						
	220 V	0.1 A						
Short circuit protection (without velding 1 kA)	Highest fuse rating gL (gG)	6 A	4 A	6 A				
Setting range		to 23 A	All	28 to 42 A	52 to 65 A	All	-	
Power loss per current path (max.)	Minimum setting value	1.1 W	1.1 W	1.3 W	2.9 W	1.1 W	-	
	Maximum setting value	2.3 W	2.3 W	3.3 W	4.5 W	2.5 W	_	





# J7MN motor-protection circuit breakers from 0.10 A to 100 A

J7MN starters protect motors against thermal overload and short circuit. The J7MN can be equipped with additional auxiliary contacts, tripping indicator (alarm), undervoltage release and/or shunt release. All models can be locked for safe maintenance.

- Rated operational currents of 32 A for the rocker type
- Rated operational currents of 32 A, 63 A and 100 A for the rotary types
- Switching capacity is 100 kA/415 V up-to 13 A and 50 kA/415 V up-to 100 A
- Electrical/mechanical link modules available up-to 11 kW motor protection units
- · All components are finger proof

#### **Ordering information**

	Suitable for motors	Current setting range		Short-circuit breaking	Size in mm (HxWxD)	Order code
urrent 1 A	3 ~ 400 V kW	Thermal overload release A	Instantaneous short-circuit release A	capacity at 3 ~ 400 V kA		
,16	-	0.10 - 0.16	2,1	100	98x45x75	J7MN-3P-E16
,25	0,06	0.16 - 0.25	3,3	100		J7MN-3P-E25
,4	0,09	0.25 - 0.4	5,2	100		J7MN-3P-E4
63	0,18	0.4 - 0.63	8,2	100		J7MN-3P-E63
	0,25	0.63 - 1	13	100		J7MN-3P-1
6	0,55	1 - 1.6	20,8	100		J7MN-3P-1E6
5	0,75	1.6 - 2.5	32,5	100		J7MN-3P-2E5
	1,5	2.5 - 4	52	100		J7MN-3P-4
	2,2	4 - 6	78	100		J7MN-3P-6
	3	5 - 8	104	100		J7MN-3P-8
	4	6 - 10	130	50		J7MN-3P-10
	5,5	9 - 13	169	50		J7MN-3P-13
	7,5	11 - 17	221	20		J7MN-3P-17
	7,5	14 - 22	286	15		J7MN-3P-22
	11	18 - 26	338	15		J7MN-3P-26
	15	22 - 32	416	15		J7MN-3P-32
6	-	0.10 - 0.16	2,1	100	98x45x100	J7MN-3R-E16
5	0,06	0.16 - 0.25	3,3	100		J7MN-3R-E25
	0,09	0.25 - 0.4	5,2	100		J7MN-3R-E4
3	0,18	0.4 - 0.63	8,2	100		J7MN-3R-E63
	0,25	0.63 - 1	13	100		J7MN-3R-1
	0,55	1 - 1.6	20,8	100		J7MN-3R-1E6
	0,75	1.6 - 2.5	32,5	100		J7MN-3R-2E5
	1,5	2.5 - 4	52	100		J7MN-3R-4
	2,2	4 - 6	78	100		J7MN-3R-6
	3	5 - 8	104	100		J7MN-3R-8
	4	6 - 10	130	100		J7MN-3R-10
	5,5	9 - 13	169	100		J7MN-3R-13
	7,5	11 - 17	221	50		J7MN-3R-17
	7,5	14 - 22	286	50		J7MN-3R-22
	11	18 - 26	338	50		J7MN-3R-26
	15	22 - 32	416	50		J7MN-3R-32
	12,5	18 - 26	338	50	140x55x144	J7MN-6R-26
	15	22 - 32	416	50		J7MN-6R-32
	18,5	28 - 40	520	50		J7MN-6R-40
	22	34 - 50	650	50		J7MN-6R-50
	30	45 - 63	819	50		J7MN-6R-63
	30	45 - 63	819	50	165x70x171	J7MN-9R-63
	37	55 - 75	975	50		J7MN-9R-75
	45	70 - 90	1170	50		J7MN-9R-90
0	-	80 - 100	1300	50		J7MN-9R-100



#### **Accessories**

Description	Version		For circuit breaker	Order code
Transverse auxiliary contact block				
Contact block	1 NO + 1 NC		All	J77MN-11F
	2N0			J77MN-20F
	2NC			J77MN-02F
Auxiliary contact block for left hand side mounting (max. 2 p	oc. per circuit breaker)			
Contact block (9 mm)	1 NO + 1 NC		All	J77MN-11S
	2N0			J77MN-20S
	2NC			J77MN-02S
Signalling switch for left hand side mounting (max. 1 pc. per	r circuit breaker)			
Signalling switch (18 mm)	1 NO + 1 NC any tripping condition		-	J77MN-TA-11S
	1 NO + 1 NC short circuit trippi	ng condition	-	J77MN-T-11S
Undervoltage releases for right hand side mounting (max 1 p	oc. per circuit breaker)			
Trips the circuit breaker when the voltage is interrupted. Prevents	AC 50 Hz	AC 60 Hz	All	-
the motor from being restarted accidentally when the voltage is	24 V	28 V		J77MN-U-24
restored, suitable for EMERGENCY STOP according to VDE 0113	110-127 V	120 V		J77MN-U-110
	220-230 V	240-260 V		J77MN-U-230
	240 V	277 V		J77MN-U-240
	380-400 V	440-460 V		J77MN-U-400
	415-440 V	460-480 V		J77MN-U-415
Shunt releases for right hand side mounting (max 1 pc. per o	circuit breaker)			
Trips the circuit breaker when the	AC 50 Hz	AC 60 Hz	All	-
release coil is energized	24 V	28 V		J77MN-S-24
	110-127 V	120 V		J77MN-S-110
	220-230 V	240-260 V		J77MN-S-230
	240 V	277 V		J77MN-S-240
	380-400 V	440-460 V		J77MN-S-400
	415-440 V	460-480 V		J77MN-S-415
Terminal block				
Terminal block	Up to 600 V according to UL 48	9 not for transverse auxiliary	J7MN-3R	J77MN-TB32
	contact block		J7MN-9R	J77MN-TB100

Туре		J7MN-3P	J7MN-3R	J7MN-6R	J7MN-9R	
Number of poles		3	3	3	3	
Max. rated current Inmax (= max. rated operational current I <sub>e</sub> )	А	32	32	63	100	
	Storage/transport	-50 to 80°C				
	Operation	-20 to 60°C				
Rated operational voltage U <sub>e</sub>	V	690				
Rated frequency	Hz	50/60				
Rated insulation voltage U <sub>i</sub>	V	690				
Rated impulse withstand voltage U <sub>imp</sub>	kV	6				
Utilization category	IEC 60 947-2 (circuit breaker)	A				
	IEC 60 947-4-1 (motor starter)	AC-3				
Class	According to IEC 60 947-4-1	10				
Degree of protection	According to IEC 60 529	IP20	IP20	IP20	IP20	
Phase failure sensitivity	According to IEC 60 947-4-1	Yes				
	According to EC Directive 94191EC	Yes				
Isolator characteristics	According to IEC 60 947-3	Yes				
	According to IEC 60 204-1 (VDE113)	Yes				
	Up to 400 V + 10%	Yes				
and auxiliary circuits According to DIN VDE 0106 Part 101	Up to 415 V + 5%	Yes				
Mechanical endurance	Operating cycles	100,000	100,000	50,000	50,000	
Electrical endurance		100,000	100,000	25,000	25,000	
Max. operating frequency per hour (motor starts)	1/h	25	25	25	25	



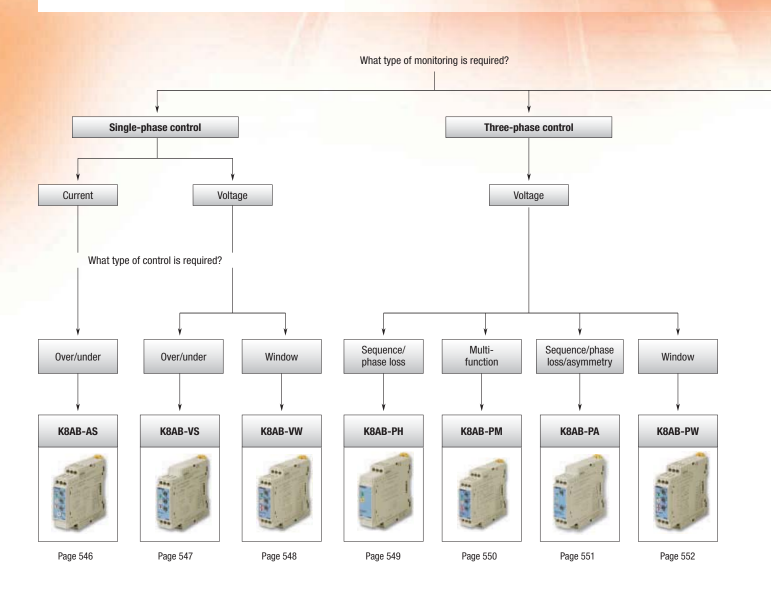
## THE COMPLETE MONITORING RANGE

## K8 series – The smart way to protect your system

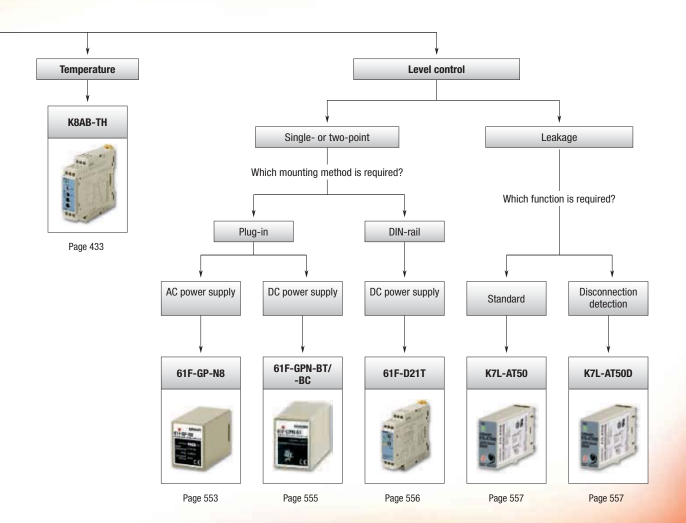
The K8 series offers you a flexible and complete one-stop shopping solution!

This monitoring range can be split into models for single-phase current and voltage control, three-phase voltage control, conductive level control and a temperature alarm unit.

- 1-phase: full-span of range setting, all models with timer function
- 3-phase: wide range of global voltage settings
- · Easy-to-set parameters







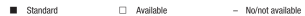
## Selection table

	Category	1-phase current	1-phase	e voltage	Phase-sequence phase-loss	3-phase phase- sequence phase-loss	3-phase asymmetry and phase-sequence phase-loss
eria		The said					
crit	Model	K8AB-AS	K8AB-VS	K8AB-VW	K8AB-PH	K8AB-PM	K8AB-PA
Selection criteria	Specialty	Ideal for current monitoring for industrial heaters and motors.	Ideal for voltage monitoring for industrial facilities and equipment.	Ideal for voltage monitoring for industrial facilities and equipment.	Ideal for phase- sequence and phase- loss monitoring for industrial facilities and equipment.	Ideal for monitoring 3-phase power supplies for industrial facilities and equipment.	Ideal for 3-phase voltage asymmetry monitoring for industrial facilities and equipment.
	Sensing range (configurable)	20 mA to 10 A, current transformer: 100/200 A	60 mV to 600 V	60 mV to 600 V	Same as supply voltage		
	24 VAC				-	-	_
	100 VAC	-	-	-	-	-	-
	110 VAC	_	_	_	-	-	-
	115 VAC				-	-	-
ပ	120 VAC	-	_	-	-	-	-
Supply voltage AC	200 VAC	-	-	-	-	-	-
oltaç	220 VAC	_	_	-	-	-	_
× ×	230 VAC				-	-	-
ddn	240 VAC	-	-	-	-	-	-
Š	200 to 500 VAC	-	-	-		-	-
	200 to 240 VAC	-	-	-	-	■ (-PM1, 3-wire)	■ (-PA1, 3-wire)
	115 to 138 VAC	-	-	-	-	■ (-PM1, 4-wire)	■ (-PA1, 4-wire)
	380 to 480 VAC	_	_	-	-	■ (-PM2, 3-wire)	■ (-PA2, 3-wire)
	220 to 277 VAC		-	-	-	■ (-PM2, 4-wire)	■ (-PA2, 4-wire)
Supply voltage DC	24 VDC	•	•	•	-	-	-
Sug	12 to 24 VDC	-	-	-	-	-	-
- <del>+</del>	Transistor NPN	-	-	-	-	-	-
Control	Transistor PNP	-	-	-	-	-	-
2 5	Relay	■ (1 SPDT)	■ (1 SPDT)	■ (2 SPDT)	■ (1 SPDT)	■ (2 SPDT)	■ (1 SPDT)
(0	LED operation indicator				•	•	
Features	Adjustable sensitivity	_	_	-	-	-	-
Fear	Electrode types	_	_	_	_	-	_
				540	540		554
	Page	546	547	548	549	550	551



# **Monitoring products**

3-phase voltage		Conductive le	Liquid leakage sensor amplifier			
	OFFICE STATE OF THE STATE OF TH	g companies of the control of the co	er anye		Same Part Comment	03
K8AB-PW	61F-GP-N8	61F-GPN-BT	61F-GPN-BC	61F-D21T	K7L-AT50	K7L-AT50D
Ideal for monitoring 3-phase power supplies for industrial facilities and equipment.	Single or two-point	AC sine wave between electrodes for stable detection with no electrolysis	AC sine wave between electrodes for stable detection with no electrolysis	Ideal for level control for industrial facilities and equipment	Sensor amplifier, AC sine wave between electrodes for stable detection with no electrolysis	Sensor amplifier with disconnection detection function
Same as supply voltage	4 to 50 k $\Omega$	0 to 100 k $\Omega$	1 to 100 kΩ	10 to 100 kΩ	0 to 50 $\text{M}\Omega$	1 to 50 M $\Omega$
_		_	_		_	_
_				_		
-				_		
-	-					
-				_		
-				_		
-				-		
-						
-				-		
-	-			-		
■ (-PW1, 3-wire)	-			-		
■ (-PW1, 4-wire)	-			-		
■ (-PW2, 3-wire)	-			-		
■ (-PW2, 4-wire)	-			-		
-	-	•	•	-	-	-
-	-	-	-	-		
-	_	_		-		•
-		-	-	-		-
■ (2 SPDT)	•				-	-
<b>=</b> (2 8. 5.)	-					
_	_	-		-		-
_			-			
-	Electrode holder: PSS, P			-	Liquid leakage sensor band	1 F03-16PE
552	553	555		556	557	







## Single-phase current relay

These single-phase current relays monitor over- and undercurrents. Manual resetting and automatic resetting are supported by one relay. The start-up lock and operating time can be set separately. The relay warning status is easily monitored with the LED indicator.

- · Single-phase current relay
- In 22.5 mm wide industrial housing
- · Under or over control
- Supply voltages: 24 VAC/24 VDC/115 VAC/230 VAC
- · Easy wiring with ferrules

#### **Ordering information**

Measuring current	Supply voltage	Order code
2 to 20 mA AC/DC, 10 to 100 mA AC/DC,	24VAC/DC	K8AB-AS1 24VAC/DC
50 to 500 mA AC/DC	100 to 115 VAC	K8AB-AS1 100-115 VAC
	200 to 230 VAC	K8AB-AS1 200-230 VAC
0.1 to 1 A AC/DC, 0.5 to 5 A AC/DC,	24VAC/DC	K8AB-AS2 24VAC/DC
0.8 to 8 A AC/DC	100 to 115 VAC	K8AB-AS2 100-115 VAC
	200 to 230 VAC	K8AB-AS2 200-230 VAC
10 to 100 A AC, 20 to 200 A AC	24VAC/DC	K8AB-AS3 24VAC/DC
	100 to 115 VAC	K8AB-AS3 100-115 VAC
	200 to 230 VAC	K8AB-AS3 200-230 VAC

#### **Accessories**

Current transformer	Input range	Applicable relay	Order code
O P	10 to 100 A AC, 20 to 200 A AC	K8AB-AS3	K8AC-CT200L

Note: The K8AB-AS3 is designed to be used in combination with the K8AC-CT200L (direct input not possible)

Ambient temperature		Operating: -20 to 60°C (with no condensation or icing), storage: -40 to 70°C (with no condensation or icing)			
Operating voltage ran	ge	85 to 110% of rated operating voltage			
Rated power supply for	requency	50/60 Hz ±5 Hz (AC power supply)			
Output relays (SPDT)	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)			
	Inductive load	1 A at 250 VAC ( $\cos \phi = 0.4$ ), 1 A at 30 VDC (L/R = 7 ms)			
	Minimum load	10 mA at 5 VDC			
	Maximum contact voltage	250 VAC			
	Maximum contact current	6 A AC			
	Maximum switching capacity	1,500 VA			
	Life expectancy	Mechanical: 10,000,000 operations, electrical: Make: 50,000 times, break: 30,000 times			
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together			
Degree of protection		Terminal section: IP20, rear case: IP40			
Case material		ABS resin (self-extinguishing resin) UL94-V0			
Weight		200 g			
Operating power	Isolated power supply	24 VAC (3 VA)/24 VDC (1 W), 100 to 115 VAC (4 VA), 200 to 230 VAC (5 VA)			
Operate (SV)	Operating value setting range	10 to 100% of maximum rated input value			
	Operating value	100% operation at set value			
Reset (HYS.)	Hysteresis	5 to 50% of operating value			
	Resetting method	Manual reset/automatic reset (switchable) Manual reset: Turn OFF operating power for 1 s or longer			
Operating time (T)		0.1 to 30 s (value when input rapidly changes from 0 to 120%)			
Operating power ON I	ock (LOCK)	0 to 30 s (value when input rapidly changes from 0 to 120%, lock timer starts upon input 30% of SV)			
Setting accuracy		±10% of full scale			
Time error		±10% of set value (minimum error: 50 ms)			
Input frequency		K8AB-AS1/-AS2: DC input, 45 to 65 Hz; K8AB-AS3: 45 to 60 Hz			
Continuous input	K8AB-AS1/-AS2	Continuous input: 115% of maximum input, 10 s max.: 125% of maximum input			
	K8AB-AS3	Continuous input: 240 A, 30 s max.: 400 A, 1 s max.: 1,200 A			
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED, alarm outputs (ALM): Red LED			
Size in mm (HxWxD)		90x22.5x100			





## Single-phase voltage relay

These single-phase voltage relays are for monitoring over- and undervoltages. Manual resetting and automatic resetting are supported by one relay. Relay warning status can easily be monitored using the LED indicator.

- · Single-phase voltage relay
- In 22.5 mm wide industrial housing
- Under or over control
- Supply voltages: 24 VAC/24 VDC/115 VAC/230 VAC
- Easy wiring with ferrules

#### **Ordering information**

Measuring voltage	Supply voltage	Order code
6 to 60 mV AC/DC, 10 to 100 mV AC/DC,	24VAC/DC	K8AB-VS1 24VAC/DC
30 to 300 mV AC/DC	100 to 115 VAC	K8AB-VS1 100-115 VAC
	200 to 230 VAC	K8AB-VS1 200-230 VAC
1 to 10 VAC/VDC, 3 to 30 VAC/VDC, 15 to 150 VAC/VDC	24VAC/DC	K8AB-VS2 24VAC/DC
	100 to 115 VAC	K8AB-VS2 100-115 VAC
	200 to 230 VAC	K8AB-VS2 200-230 VAC
20 to 200 VAC/VDC, 30 to 300 VAC/VDC, 60 to 600 VAC/VDC	24VAC/DC	K8AB-VS3 24VAC/DC
	100 to 115 VAC	K8AB-VS3 100-115 VAC
	200 to 230 VAC	K8AB-VS3 200-230 VAC

Ambient operating te	mperature	-20 to 60°C (with no condensation or icing)	
Storage temperature		-40 to 70°C (with no condensation or icing)	
Operating voltage rai	nge	85 to 110% of rated operating voltage	
Rated power supply frequency		50/60 Hz ±5 Hz (AC power supply)	
Output relays	Resistive load	6 A at 250 VAC ( $\cos \phi = 1$ ), 6 A at 30 VDC (L/R = 0 ms)	
	Inductive load	1 A at 250 VAC ( $\cos \phi = 0.4$ ), 1 A at 30 VDC (L/R = 7 ms)	
	Minimum load	10 mA at 5 VDC	
	Maximum contact voltage	250 VAC	
	Maximum contact current	6 A AC	
	Maximum switching capacity	1,500 VA	
	Mechanical life	10,000,000 operations	
	Electrical life	Make: 50,000 times, break: 30,000 times	
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together	
Degree of protection		Terminal section: IP20, rear case: IP40	
Case colour		Munsell 5Y8/1 (ivory)	
Case material		ABS resin (self-extinguishing resin) UL94-V0	
Weight		200 g	
<b>Nounting</b>		Mounted to DIN-rail or via M4 screws	
perating power	Isolated power supply	24 VAC (4 VA)/24VDC (1 W, 100 to 115 VAC (4 VA), 200 to 230 VAC (5 VA)	
Operate (SV)	Operating value setting range	10 to 100% of maximum rated input value	
	Operating value	100% operation at set value	
leset (HYS.)	Hysteresis	5 to 50% of operating value	
	Resetting method	Manual reset/automatic reset (switchable)  Manual reset: Turn OFF operating power for 1 s or longer	
perating time (T)		0.1 to 30 s (value when input rapidly changes from 0 to 120%)	
Power ON lock (LOCK	()	1 s or 5 s error $\pm 0.5$ s (value when input rapidly changes from 0 to 100%. The operating time is the shortest at this point)	
Setting accuracy		±10% of full scale	
ime error		±10% of set value (minimum error: 50 ms)	
nput frequency		40 to 500 Hz	
nput impedance		K8AB-VS1: 9 k $\Omega$ min., K8AB-VS2: 100 k $\Omega$ min., K8AB-VS3: 1 M $\Omega$ min.	
Indicators		LED power (PWR): Green LED, relay output (RY): Yellow LED, alarm output (ALM): Red LED	
Output relays		One SPDT relay (6 A at 250 VAC, resistive load)	
Size in mm (HxWxD)		90x22.5x100	





## Single-phase voltage relay, window type

For monitoring over- and undervoltages simultaneously. Manual resetting and automatic resetting are supported by one relay. Separate settings and outputs are supported for over- and undervoltages. Relay warning status can easily be monitored with the LED indicator.

- Single-phase voltage window relay
- In 22.5 mm wide industrial housing
- Under and over, low/low or high/high control
- Supply voltages: 24 VAC/24 VDC/115 VAC/230 VAC
- · Easy wiring with ferrules

#### **Ordering information**

Measuring voltage	Supply voltage	Order code
6 to 60 mV AC/DC, 10 to 100 mV AC/DC,	24VAC/DC	K8AB-VW1 24VAC/DC
30 to 300 mV AC/DC	100 to 115 VAC	K8AB-VW1 100-115 VAC
	200-230 VAC	K8AB-VW1 200-230 VAC
1 to 10 V AC/DC, 3 to 30 V AC/DC, 15 to 150 V AC/DC	24VAC/DC	K8AB-VW2 24VAC/DC
	100 to 115 VAC	K8AB-VW2 100-115 VAC
	200 to 230 VAC	K8AB-VW2 200-230 VAC
20 to 200 V AC/DC, 30 to 300 V AC/DC, 60 to 600 V AC/DC	24VAC/DC	K8AB-VW3 24VAC/DC
	100 to 115 VAC	K8AB-VW3 100-115 VAC
	200 to 230 VAC	K8AB-VW3 200-230 VAC

Ambient operating ten	nperature	-20 to 60°C (with no condensation or icing)	
Storage temperature		-40 to 70°C (with no condensation or icing)	
Operating voltage rang	ge	85 to 110% of rated operating voltage	
Rated power supply frequency		50/60 Hz ±5 Hz (AC power supply)	
Output relays (SPDT)	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)	
	Inductive load	1 A at 250 VAC (cosφ = 0.4), 1 A at 30 VDC (L/R = 7 ms)	
	Minimum load	10 mA at 5 VDC	
	Maximum contact voltage	250 VAC	
	Maximum contact current	6 A AC	
	Maximum switching capacity	1,500 VA	
	Mechanical life	10,000,000 operations	
	Electrical life	Make: 50,000 times, break: 30,000 times	
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together	
Degree of protection		Terminal section: IP20, rear case: IP40	
Case colour		Munsell 5Y8/1 (ivory)	
Case material		ABS resin (self-extinguishing resin) UL94-V0	
Weight		200 g	
Mounting		Mounted to DIN-rail or via M4 screws	
Operating power	Isolated power supply	24 VAC (4 VA)/24VDC (1 W), 100 to 115 VAC (4 VA), 200 to 230 VAC (5 VA)	
Operation	Operating value setting range	10 to 100% of maximum rated input value	
(AL1 and AL2)	Operating value	100% operation at set value	
Reset (HYS.)	Hysteresis	5% of operating value (fixed)	
	Resetting method	Manual reset/automatic reset (switchable)  Manual reset: Turn OFF operating power for 1 s or longer	
Operating time (T)		0.1 to 30 s (value when input rapidly changes from 0 to 120%)	
Power ON lock (LOCK)		1 s or 5 s error ±0.5 s (value when input rapidly changes from 0 to 100%)	
Setting accuracy		±10% of full scale	
Time error		±10% of set value (minimum error: 50 ms)	
Input frequency		40 to 500 Hz	
Input impedance		K8AB-VW1: 9 k $\Omega$ min., K8AB-VW2: 100 k $\Omega$ min., K8AB-VW3: 1 M $\Omega$ min.	
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED, alarm outputs (ALM 1/2): Red LED	
Output relays		Two SPDT relays (6 A at 250 VAC, resistive load), normally closed operation (normally ON)	
Size in mm (HxWxD)		90x22.5x100	





## 3-phase sequence, phase loss relay

K8AB-PH simultaneously monitors phase sequence and phase loss for 3-phase 3-wire power supplies. The relay warning status can easily be monitored using the LED indicator. Suitable for industrial facilities and equipment.

- 3-phase sequence, phase loss relay
- Monitors both functions at once
- Measuring range: 200 to 500 VAC
- Power supply voltage is the same as measuring voltage
- Operation reaction time: 0.1 s maximum

#### **Ordering information**

Rated input voltage	Order code
200 to 500 VAC	K8AB-PH1

Ambient operating t	emperature	-20 to 60°C (with no condensation or icing)
Storage temperature		-40 to 70°C (with no condensation or icing)
Altitude		2,000 m max.
Voltage fluctuation range		85 to 110% of rated input voltage
Input frequency		50/60 Hz ±5 Hz (AC power supply)
Output relays	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)
	Inductive load	1 A at 250 VAC ( $\cos\phi = 0.4$ ), 1 A at 30 VDC (L/R = 7 ms)
	Minimum load	10 mA at 5 VDC
	Maximum contact voltage	250 VAC
	Maximum contact current	6 A AC
	Maximum switching capacity	1,500 VA
	Mechanical life	10,000,000 operations
	Electrical life	Make: 50,000 times, break: 30,000 times
Terminal screw tightening torque		1.2 Nm
Degree of protection		Terminal section: IP20, rear case: IP40
Case colour		Munsell 5Y8/1 (ivory)
Case material		ABS resin (self-extinguishing resin) UL94-V0
Weight		200 g
Mounting		Mounted to DIN-rail or via M4 screws
Rated input voltage	Non-isolated	200 to 500 VAC (15 VA)
Phase-sequence, ph	ase-loss operating time	0.1 s max. (value when rated operating voltage changes quickly from 0 to 100%) (relays are normally 0N and turn 0FF for phase-sequence or loss phase errors)
Resetting method		Automatic reset
Input frequency		45 to 65 Hz
Input impedance		100 kΩ min.
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED
Output relays		One SPDT relay (6 A at 250 VAC, resistive load)
Size in mm (HxWxD)		90x22.5x100





# 3-phase voltage, phase sequence, phase loss relay

K8AB-PM monitors overvoltages, undervoltages, phase sequence and phase loss for 3-phase, 3-wire or 4-wire power supplies, in one unit. This relay features a switch setting for 3-phase, 3-wire or 3-phase, 4-wire power supply.

- · Worldwide power specifications supported by one unit
- Phase sequence, phase loss: Operation reaction time 0.1 s maximum
- Overvoltages or undervoltages: Operation time setting from 0.1 to 30 s
- Relay warning status can easily be monitored using the LED indicator
- · Easy wiring with ferrules

### **Ordering information**

Rated input		Order code
3-phase 3-wire mode	200, 220, 230, 240 VAC	K8AB-PM1
3-phase 4-wire mode	115, 127, 133, 138 VAC	
3-phase 3-wire mode	380, 400, 415, 480 VAC	K8AB-PM2
3-phase 4-wire mode	220, 230, 240, 277 VAC	

Ambient operating tempe	rature	-20 to 60°C (with no condensation or icing)	
<b>Ambient operating humid</b>	ity	25 to 85%	
Voltage fluctuation range		85 to 110% of rated input voltage	
Input frequency		50/60 Hz ±5 Hz (AC power supply)	
	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)	
	Inductive load	1 A at 250 VAC (cosφ = 0.4), 1 A at 30 VDC (L/R = 7 ms)	
	Minimum load	10 mA at 5 VDC	
	Maximum contact voltage	250 VAC	
	Maximum contact current	6 A AC	
	Maximum switching capacity	1,500 VA	
	Mechanical life	10,000,000 operations	
	Electrical life	Make: 50,000 times, break: 30,000 times	
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together	
Degree of protection		Terminal section: IP20, rear case: IP40	
Case colour		Munsell 5Y8/1 (ivory)	
Case material		ABS resin (self-extinguishing resin) UL94-V0	
Weight		200 g	
Mounting		Mounted to DIN-rail or via M4 screws	
Rated input voltage	K8AB-PM1	3-phase, 3-wire mode: 200, 220, 230, 240 VAC, 3-phase, 4-wire mode: 115, 127, 133, 138 VAC	
	K8AB-PM2	3-phase, 3-wire mode: 380, 400, 415, 480 VAC, 3-phase, 4-wire mode: 220, 230, 240, 277 VAC	
Operation (overvoltage or undervoltage)	Operating value setting range	Overvoltage = -30 to 25% of maximum rated input voltage *1 Undervoltage = -30 to 25% of maximum rated input voltage *1	
	Operating value	100% operation at set value	
Reset (HYS.)	Hysteresis	5% of operating value (fixed)	
	Resetting method	Automatic reset	
Operating time (T)	Overvoltage/undervoltage	0.1 to 30 s (value when input rapidly changes from 0 to 120%)	
	Phase-sequence, phase-loss	0.1 s max. (value when input rapidly changes from 0 to 100%)	
Power ON lock (LOCK)		1 s or 5 s error $\pm 0.5$ s (value when input rapidly changes from 0 to 100%. The operating time is the shortest at this point)	
Setting accuracy		±10% of full scale	
Time error		±10% of set value (minimum error: 50 ms)	
Input frequency		45 to 65 Hz	
Input impedance		100 kΩ min.	
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED, alarm outputs (ALM 1/2): Red LED	
Output relays		Two SPDT relays (6 A at 250 VAC, resistive load), normally closed operation (normally ON) (separate outputs possible for overvoltages and undervoltages)	
Size in mm (HxWxD)		90x22.5x100	

 $<sup>^{\</sup>star1}$  The rated input voltage is switched with a switch





# 3-phase asymmetry, phase sequence, phase loss relay

Monitors voltage asymmetry, phase sequence and phase loss for 3-phase 3-wire or 4-wire power supplies, in one unit.

- Worldwide power specifications supported by one unit
- Phase sequence, phase loss: Operation reaction time 0.1 s maximum
- Asymmetry: Operation time setting from 0.1 to 30 s
- Reset method: Automatic
- Power ON lock: 1 s or 5 s

#### **Ordering information**

Rated input		Order code
3-phase 3-wire mode	200, 220, 230, 240 VAC	K8AB-PA1
3-phase 4-wire mode	115, 127, 133, 138 VAC	
3-phase 3-wire mode	380, 400, 415, 480 VAC	K8AB-PA2
3-phase 4-wire mode	220, 230, 240, 277 VAC	

Ambient operating temp	perature	-20 to 60°C (with no condensation or icing)	
Storage temperature		-40 to 70°C (with no condensation or icing)	
Altitude		2,000 m max.	
Voltage fluctuation range		85 to 110% of rated input voltage	
Input frequency		50/60 Hz ±5 Hz (AC power supply)	
Output relays	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)	
	Inductive load	1 A at 250 VAC (cosφ = 0.4), 1 A at 30 VDC (L/R = 7 ms)	
	Minimum load	10 mA at 5 VDC	
	Maximum contact voltage	250 VAC	
	Maximum contact current	6 A AC	
	Maximum switching capacity	1,500 VA	
	Mechanical life	10,000,000 operations	
	Electrical life	Make: 50,000 times, break: 30,000 times	
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together	
Degree of protection		Terminal section: IP20, rear case: IP40	
Case colour		Munsell 5Y8/1 (ivory)	
Case material		ABS resin (self-extinguishing resin) UL94-V0	
Weight		200 g	
Rated input voltage	K8AB-PA1	3-phase, 3-wire mode: 200, 220, 230, 240 VAC, 3-phase, 4-wire mode: 115, 127, 133, 138 VAC	
	K8AB-PA2	3-phase, 3-wire mode: 380, 400, 415, 480 VAC, 3-phase, 4-wire mode: 220, 230, 240, 277 VAC	
Asymmetry operation	Operating value setting range	Asymmetry rate: 2 to 22%	
(ASY.)	Operating value	100% operation at set value Asymmetry operating value = rated input voltage x asymmetry set value [%] The asymmetry operation will function when the difference between the highest and lowest voltage phases equals or exceeds the asymmetry operating value	
Reset (HYS.)	Hysteresis	5% of operating value (fixed)	
	Resetting method	Automatic reset	
Operating time (T)	Asymmetry	0.1 s to 30 s (value when input rapidly changes from 0 to 120%)	
	Phase-sequence, phase-loss	0.1 s max. (value when input rapidly changes from 0 to 100%)	
Power ON lock (LOCK)		1 s or 5 s (value when input rapidly changes from 0 to 100%. The operating time is the shortest at this point)	
Setting accuracy		±10% of full scale	
Time error		±10% of set value (minimum error: 50 ms)	
Input frequency		45 to 65 Hz	
Input impedance		100 kΩ min.	
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED, alarm outputs (ALM 1/2): Red LED	
Output relays		One SPDT relay (6 A at 250 VAC, resistive load), normally closed operation (normally ON)	
Size in mm (HxWxD)		90x22.5x100	





## 3-phase voltage relay

Monitors overvoltages and undervoltages for 3-phase 3-wire or 4-wire power supplies, in one unit. Switch setting for 3-phase 3-wire or 3-phase 4-wire power supply.

- Overvoltages or undervoltages: Operation time setting from 0.1 to 30 s
- · Relay warning status can easily be monitored using the LED indicator
- Separate outputs possible for overvoltages and undervoltages
- Reset method: Automatic
- Power ON lock: 1 s or 5 s

#### **Ordering information**

Rated input		Order code
3-phase 3-wire mode	200, 220, 230, 240 VAC	K8AB-PW1
3-phase 4-wire mode	115, 127, 133, 138 VAC	
3-phase 3-wire mode	380, 400, 415, 480 VAC	K8AB-PW2
3-phase 4-wire mode	220, 230, 240, 277 VAC	

Ambient operating temp	erature	-20 to 60°C (with no condensation or icing)	
Storage temperature		-40 to 70°C (with no condensation or icing)	
Altitude		2,000 m max.	
Voltage fluctuation rang		85 to 110% of rated input voltage	
Input frequency		50/60 Hz ±5 Hz (AC power supply)	
Output relays	Resistive load	6 A at 250 VAC (cosφ = 1), 6 A at 30 VDC (L/R = 0 ms)	
	Inductive load	1 A at 250 VAC (cosφ = 0.4), 1 A at 30 VDC (L/R = 7 ms)	
	Minimum load	10 mA at 5 VDC	
	Maximum contact voltage	250 VAC	
	Maximum contact current	6 A AC	
	Maximum switching capacity	1,500 VA	
	Mechanical life	10,000,000 operations	
	Electrical life	Make: 50,000 times, break: 30,000 times	
Crimp terminals		Two solid wires of 2.5 mm <sup>2</sup> , two crimp terminals of 1.5 mm <sup>2</sup> with insulation sleeves, can be tightened together	
Degree of protection		Terminal section: IP20, rear case: IP40	
Case colour		Munsell 5Y8/1 (ivory)	
Case material		ABS resin (self-extinguishing resin) UL94-V0	
Weight		200 g	
Rated input voltage	K8AB-PW1	3-phase, 3-wire mode: 200, 220, 230, 240 VAC, 3-phase, 4-wire mode: 115, 127, 133, 138 VAC	
	K8AB-PW2	3-phase, 3-wire mode: 380, 400, 415, 480 VAC, 3-phase, 4-wire mode: 220, 230, 240, 277 VAC	
Operation (overvoltage and undervoltage)	Operating value setting range	Overvoltage = -30 to 25% of maximum rated input voltage *1 Undervoltage = -30 to 25% of maximum rated input voltage *1	
	Operating value	100% operation at set value	
Reset (HYS.)	Hysteresis	5% of operating value (fixed)	
	Resetting method	Automatic reset	
Operating time (T)	Overvoltage/undervoltage	0.1 to 30 s (value when input rapidly changes from 0 to 120%)	
Power ON lock (LOCK)		1 s or 5 s (value when input rapidly changes from 0 to 100%. The operating time is the shortest at this point)	
Setting accuracy		±10% of full scale	
Time error		±10% of set value (minimum error: 50 ms)	
Input frequency		45 to 65 Hz	
Input impedance		100 kΩ min.	
Indicators		Power (PWR): Green LED, relay output (RY): Yellow LED, alarm outputs (ALM 1/2): Red LED	
Output relays		Two SPDT relays (6 A at 250 VAC, resistive load), normally closed operation (normally 0N) (separate outputs possible for overvoltages and undervoltages)	
Size in mm (HxWxD)		90x22.5x100	

<sup>\*1</sup> The rated input voltage is switched with a switch





## Compact plug-in (8-pin) level controller

The 61F-GP-N8 can be used for single- or two-point level control of conductive materials, both liquids and solids. These products are equipped with a red LED operation indicator.

- Low-voltage (AC) electrodes (8 VAC or 24 VAC)
- Operation range: 4 to 15 k $\Omega$ , 70 to 300 k $\Omega$
- Detection method: Conductive
- Probes need to be ordered separately
- Conforms to EMC and LVD directives, UL/CSA approved

#### **Ordering information**

Application	Туре		Order code
Ordinary purified water or sewage water	General purpose type		61F-GP-N8 24AC
			61F-GP-N8 110AC
			61F-GP-N8 230AC
Ordinary purified water, where the distance between sewage pumps and water tanks or	Long-distance type	2 km	61F-GP-N8L 24AC 2KM
between receiver tanks and supply tanks is long or where remote control is required			61F-GP-N8L 110AC 2KM
			61F-GP-N8L 230AC 2KM
		4 km	61F-GP-N8L 24AC 4KM
			61F-GP-N8L 110AC 4KM
			61F-GP-N8L 230AC 4KM
Liquids with high specific resistance such as distilled water	High sensitivity type		61F-GP-N8H 24AC
			61F-GP-N8H 110AC
			61F-GP-N8H 230AC
Liquids with low specific resistance such as salt water, sewage water, acid chemicals,	Low sensitivity type		61F-GP-N8D 24AC
alkali chemicals		61F-GP-N8D 110AC	
			61F-GP-N8D 230AC
Ordinary purified or sewage water, with two-wired-type electrode holder	Two-wired type		61F-GP-N8R 24AC
(incorporating a resistor of 6.8 k $\Omega$ )			61F-GP-N8R 110AC
			61F-GP-N8R 230AC
DIN-rail mounting socket			PF083A-E
Back-connecting socket			PL08

#### Accessories

Electrode holders						
Mounting style	Insulator material	Max. temperature	Number of electrodes	Order code		
Flange	Phenol resin	70°C 3	3	PS-3S		
Screw	Phenol resin		3, 300 mm 3, 1,000 mm	PS-31-300MM PS-31-1000MM		
Flange	Ceramics	150°C (without water drips or vapour on the electrode holder surface)	1	BF-1		
Screw	PTFE	250°C (without water drips or vapour on the surface of the electrode holder)	1	BS-1		
			Number of electrodes	Order code		
			1	F03-14 1P		
			3	F03-14 3P		
Material	Component	Indication mark	Inscription	Order code		
	Electrode (1 m long)	1 line	_	F03-01 SUS201		
	Connecting nut	-	_	F03-02 SUS201		
(AISI-3U4)	Lock nut	-	-	F03-03 SUS201		
SUS316	Electrode (1 m long)	2 lines	_	F03-01 SUS316		
(AISI-316)	Connecting nut	-	6	F03-02 SUS316		
	Lock nut	-	316	F03-03 SUS316		
	style Flange Screw Flange Screw  Material Equivalent to SUS 304 (AISI-304)	style material Flange Phenol resin  Screw Phenol resin  Flange Ceramics  Screw PTFE  Material Component  Equivalent to SUS 304 (AISI-304)  (AISI-304)  Connecting nut Lock nut  SUS316 (AISI-316)  Connecting nut	Style   material   Flange   Phenol resin   70°C	Style   material   electrodes		



Item	61F-GP-N8	61F-GP-N8L	61F-GP-N8H	61F-GP-N8D	61F-GP-N8R
Supply voltage	24, 100, 110, 120, 200, 220, 2	30 or 240 VAC; 50/60 Hz			
Operating voltage range	85 to 110% of rated voltage				
Interelectrode voltage	8 VAC		24 VAC	8 VAC	
Interelectrode current	Approx. 1 mA AC max. Approx. 1 mA AC max. Approx. 1 mA AC max.				
Power consumption	Approx. 3.5 VA max.				
Response time	Operate: 80 ms max., release: 1	160 ms max.			
Cable length	1 km max.	2 km max. 4 km max.	50 m max.	1 km max.	800 m max.
Control output	1 A, 250 VAC (inductive load: Co	$os\phi = 0.4$ ), 3 A, 250 VAC (resistiv	re load)		
Ambient temperature	Operating: -10 to 55°C				
Life expectancy	Electrical: 100,000 operations min., mechanical: 5,000,000 operations min				
Size in mm (HxWxD)	49.9x38x70				





## Compact plug-in (11-pin) level controller (DC supply)

This controller is for single- or two-point level control. 24 VDC supply allows for usage in locations without AC power supply. Relay contact chattering usually caused by waves has been eliminated by using open collector output, reducing contact wear.

- Adjustable sensitivity: Operation range: 0 to 100  $\mbox{k}\Omega$
- Red LED for operation indicator
- Conforms to EMC and LVD directives
- UL/CSA approved
- · Probes need to be ordered separately

#### **Ordering information**

Product name	Output	Order code
Conductive level controller	Open collector (NPN)	61F-GPN-BT 24VDC
	Relay contact (SPST-NO)	61F-GPN-BC 24VDC
Front socket		PF113A-E

Accessories						
Electrode holders						
Applications	Mounting style	Insulator material	Max. temperat	ure	Number of electrodes	Order code
For city water and other general use. Easy-to-replace separate versions for maintenance.	Flange	Phenol resin	70°C		3	PS-3S
When mounting space is limited. Special 3-pole holder of small size and light weight.	Screw	Phenol resin			3, 300 mm 3, 1000 mm	PS-31-300MM PS-31-1000MM
Jse for sewage, sea water, etc., naving a low specific resistance.	Flange	Ceramics	150°C (without electrode holder	water drips or vapour on the r surface)	1	BF-1
For resistance to high pressure. Use in tanks with high temperature or pressure.	Screw	PTFE	250°C (without water drips or vapour on the surface of the electrode holder)		1	BS-1
Electrode separators					Number of electrodes	Order code
					1	F03-14 1P
					3	F03-14 3P
Electrodes, connecting, and lock nuts						
Applicable liquids	Material	Component		Indication mark	Inscription	Order code
Purified city water, industrial water, sewage	Equivalent to SUS	Electrode (1 m Ion	g)	1 line	-	F03-01 SUS201
	304	Connecting nut		-	-	F03-02 SUS201
	(AISI-304)	Lock nut		-	-	F03-03 SUS201
Purified city water, industrial water, sewage,	SUS316	Electrode (1 m long) 2 lines		-	F03-01 SUS316	
dilute alkaline solution	(AISI-316)	Connecting nut		-	6	F03-02 SUS316
		Lock nut		-	316	F03-03 SUS316

Item	61F-GPN-BT	61 F-GPN-BC		
Rated voltage	24 VDC			
Allowable voltage range	85 to 110% of the rated voltage			
Interelectrode voltage	5 VAC max.			
Error	For scale of 0: +10 k $\Omega$ , for scale of 100: ±10 k $\Omega$			
Release resistance	200% max. of the operation resistance			
Switching between supply and drainage	Terminals 7 and 8 open: Automatic drainage operation; terminals 7 and 8 shorted: Automatic supply operation			
Output specifications	Open collector (NPN) 30 VDC, 100 mA max.	SPST-NO; 5 A, 240 VAC (resistive load) 2 A, 240 VAC (inductive load: cos\( \phi = 0.4 \)		
Life expectancy	-	Electrical: 100,000 operations min. Mechanical: 20,000,000 operations min.		
Wiring distance	100 m max.			
Ambient operating temperature	-10 to 55°C			
Response time	Operating: 1.5 s max., releasing: 3.0 s max.			
Size in mm (HxWxD)	49.9x38x70			





### 22.5 mm wide conductive level controller

The 61F-D21T is a conductive level controller in a 22.5 mm wide industrial housing. Via DIP switches its function (supply or drainage) can be selected. This product is for single- or two-point level control.

- Time delay function up to 10 s
- Supply voltages: 24 VAC/DC and 100-240 VAC
- Control output: Relay 6 A at 250 VAC resistive load
- Probes cable length: Max. 100 m from controller
- LED indicator: Green for power ON, yellow for output relay

#### **Ordering information**

Supply voltage	Order code
24 VAC/VDC	61F-D21T-V1 24 VAC/DC
100 to 240 VAC	61F-D21T-V1 100 to 240 VAC

#### **Accessories**

10003301103					
Electrode holders					
Applications	Mounting style	Insulator material	Max. temperature	Number of electrodes	Order code
For city water and other general use. Easy-to-replace separate versions for maintenance.	Flange	Phenol resin	70°C	3	PS-3S
When mounting space is limited. Special 3-pole holder of small size and light weight.	Screw	Phenol resin		3, 300 mm 3, 1000 mm	PS-31-300MM PS-31-1000MM
Jse for sewage, sea water, etc., naving a low specific resistance.	Flange	Ceramics	150°C (without water drips or vapour on the electrode holder surface)	1	BF-1
For resistance to high pressure. Use in tanks with high temperature or pressure.	Screw	PTFE	250°C (without water drips or vapour on the surface of the electrode holder)	1	BS-1
Electrode separators				Number of electrodes	Order code
				1	F03-14 1P
				3	F03-14 3P
Electrodes, connecting, and lock nuts					
Applicable liquids	Material	Component	Indication mark	Inscription	Order code
Purified city water, industrial water, sewage	Equivalent to SUS	Electrode (1 m long)	1 line	-	F03-01 SUS201
	304	Connecting nut	-	-	F03-02 SUS201
	(AISI-304)	Lock nut	-	-	F03-03 SUS201
urified city water, industrial water, sewage,	SUS316	Electrode (1 m long)	2 lines	-	F03-01 SUS316
lilute alkaline solution	(AISI-316)	Connecting nut	-	6	F03-02 SUS316
		Lock nut	-	316	F03-03 SUS316

Rated voltage		24 VAC, 24 VDC, 100 to 240 VAC	
Operating voltage range		85 to 110% of rated voltage	
Voltage between electrodes		6 VAC p-p (approx. 20 Hz)	
Power consumption	24 VDC	2 W max.	
	24 VAC	4 VA max.	
	100 to 240 VAC	5 VA max.	
Operating resistance		10 k $\Omega$ to 100 k $\Omega$ (variable)	
Reset resistance		$250~\mathrm{k}\Omega$ max.	
Response time		Approx. 0.1 to 10 s (variable)	
Cable length		100 m max. with completely insulated (600 V) cabtire cable with 3 conductors (0.75 mm <sup>2</sup> )	
Control output		6 A at 250 VAC for resistive load at 20°C, 1 A at 250 VAC for inductive load $cos\phi = 0.4$ at 20°C	
Indicators		Green LED: Power, yellow LED: Control output	
Ambient temperature		Operating: -20 to 60°C, storage: -30 to 70°C (with no condensation or icing)	
Size in mm (HxWxD)		90x22.5x100	



**Monitoring products** 



# Ultra-miniature liquid leakage sensor amplifier

This very compact plug-in leakage controller fits into Omron's G2R 8-pin sockets (P2RF-08-E). K7L detects a wide variety of liquids, ranging from water to liquid chemicals with low conductivity.

- Operation range: Up to 50  $\text{M}\Omega$
- Four sensing ranges available
- Detection method: Conductive
- Two LEDs: Green for power supplied, red for output indication
- Conforms to EMC and LVD Directives, UL/CSA approved

#### **Ordering information**

Product name	Characteristics	Order code
Liquid leakage sensor amplifier	Standard	K7L-AT50
	With disconnection function set	K7L-AT50D
	With disconnection function sensor amplifier only	K7L-AT50D-S

Product na	me	Characteristics	Order code
Sensors Sensing band	Standard model (material: Polyethylene)	F03-16PE 5M	
	For temperature and chemical resistance (material: Polyethylene PTFE)	F03-16PT 5M	
	For flexibility and superior workability (material: Plastic fiber braided cable)	F03-16SF 5M	
		For flexibility and visual confirmation of leakage (material: Plastic fiber braided cable)	F03-16SFC 5M
Point	Point	Easier to wipe off than the band type	F03-16PS
sensor		Electrodes have PTFE coating to resist chemicals	F03-16PS-F

#### **Accessories**

Product name	Characteristics	Order code
Terminal blocks (10 pcs)		F03-20
DIN-rail mounted socket	With finger protection	P2RF-08-E
	Without finger protection	P2RF-08

Product na	me	Characteristics	Order code
Mounting	Sensing	Used for F03-16SF(C)	F03-25
brackets and stickers	band stickers	Used for F03-16PE (adhesive tape)	F03-26PES
Suckers		Used for F03-16PE (screws) (30 pcs)	F03-26PEN
		Used for F03-16PT (screws)	F03-26PTN
	Pointsensor mounting brackets	Used for F03-16PS	F03-26PS

Rated power supply voltage	12 to 24 VDC (allowable voltage fluctuation range: 10 to 30 VDC)
Operate resistance	0 $\Omega$ to 50 M $\Omega$ , variable Range 0: 0 to 250 k $\Omega$ Range 1: 0 to 600 k $\Omega$ Range 2: 0 to 5 M $\Omega$ Range 3: 0 to 50 M $\Omega$
Release resistance	105% min. of operate resistance
Output configuration	NPN open-collector transistor output with 100 mA at 30 VDC max.
Wiring distance	Connecting cable: 50 m max. Sensing band length: 10 m max.
Ambient temperature	Operating: -10 to 55°C
Power consumption	1 W max.
Response time	Operate: 800 ms max., release: 800 ms max.
Weight	Approx. 14 g
Disconnection detection function (K7L-AT50D & K7L-AT50D-S only)	Detection signal: 10 VDC max., 200 ms, detection time: 10 s max. Release: By resetting the power supply
Size in mm (HxWxD)	28.8x12.8x46

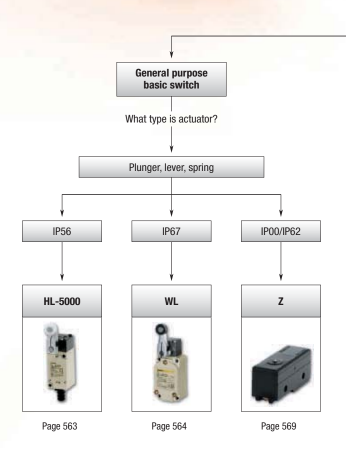


## **DOWNSIZE WITHOUT COMPROMISE**

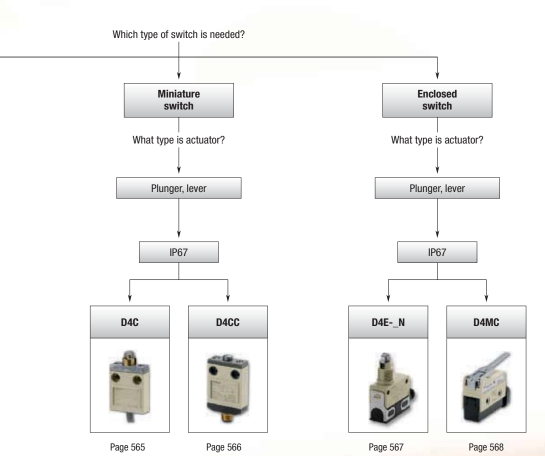
## D4C - Compact, flat, high performing switches

With only a width of 16 mm these compact & flat switches will contribute to the demand to down-sizing without compromising on specifications. The changeover contact inside can switch up to 5 A/250 VA resistive load. A full range of actuators is available to meet all your mechanical requirements.

- · Slim, compact body sizes
- · Wide range of actuators
- Strong metal housing with IP67 rating







			Туре	General purpose basic switch	Two circuit limit switch	Enclosed switch	Miniature limit switch
						<b>I</b>	Ü
		0.	Model		WL Creeded recovered assistance	D4C	D4CC
œ	Degree of protection	Gá	ategory	General purpose switches IP65	Special purpose switches IP67		
Selection criteria	Degree of protection			Jet-proof	Immersion-proof		
ıcri	Rated current [A]		5 VDC		-	-	-
tio			24 VDC		-	-	-
elec			30 VDC		-	4	1
S			50 VDC 24 VAC		-	-	-
			15 VAC		-	_	_
			25 VAC		10	5	1
		100 to 2			-	-	-
			50 VAC		10	5	-
			80 VAC		10 10	-	-
		Microlo			0.1 A	0.1 A	_
tures		Operation in			U.17A	0.171	
-		Adjustable rod lever	44 C		-		_
	Δ	djustable roller lever	AF		-	-	-
		Bevel plunger	// 	_	_		
		Center roller lever	<u>유</u>	-	-	-	
		Coil spring	H		_	_	
		Cross roller plunger	À	<del>-</del>	-		
		Fork lever lock		-		-	_
		Hinge lever	M	-	-	-	-
		Hinge roller lever	وم	_	_	-	-
	Hir	nge cross roller lever		-	-	-	-
		Horizontal plunger	4	-		-	-
	Hor	izontal roller plunger	e(i)	-		-	-
		orizontal ball plunger		-		-	-
		Leaf spring	-	-	-	-	-
		Long hinge lever	<u></u>	-	-	-	-
	L	ow force hinge lever	_	-	-	-	-
	Low fo	orce wire hinge lever	_	-	-	-	-
	One-way act	ion hinge roller lever	_0	-	-	-	-
	One-way action sh	ort hinge roller lever	-0	-	-	-	-
	One-w	ay action roller lever		-	-	-	-
		Panel mount plunger	盘	-	-		-
	Pan	el mount pin plunger	盘	-	-		
	Panel	mount roller plunger	욢	-	-		
S	Panel mount	t cross roller plunger	멾	-	-		
Actuators		Pin plunger	_	-	-		
ctri		Plastic rod	ł	-	-	-	
⋖		Reverse hinge lever	4	-	-	-	-
		rse hinge roller lever	2	-	-	-	-
	Reverse sh	ort hinge roller lever	2	-	-	-	-
		Roller leaf spring		-	-	-	-
		Roller lever	<u></u> 9	_	-	_	-
		Roller lever	(r)		-		_
		Roller plunger	2	-	-	_	
	Sealed	l cross roller plunger	A	-	-	-	
		Sealed plunger	Д		_	-	•
		Sealed plunger roller	8		•	•	•
	Short hir	nge cross roller lever	4	-	-	-	-
		Short hinge lever	<u>~</u>	-	-	-	-
		ort hinge roller lever	2	-	-	-	-
		Short spring plunger	Ą	-	-	-	-
	Cido cell	Side plunger	1	-	•	-	-
		er plunger horizontal	<b>4</b>	-	•	-	-
	Side r	oller plunger vertical	(I)	-	•	-	-
		Slim spring plunger	1	-	-	-	-
		Spring plunger	A	-	-	-	-
		Top ball plunger	A	-		-	<del>-</del>
	Unidirectional of	Top plunger ort hinge roller lever	<u>_</u>	-			
	Omunectional Sh	Variable rod lever	-2	-	-	-	-
		Variable roller lever	<b>A</b>		•	-	-
		Tariable folici level	8	_	_	565	566

			Trees	Cmall applied with the	Englandit-b	General purpose basic	
			Туре	Small sealed switch	Enclosed switch	switch	
				JE.		1	
		C.	Model	D4EN Special purpose switches	D4MC	<b>Z</b> General purpose switches	
ë	Degree of protection IEC IF		IP67		IP00/IP62		
Selection criteria	Rated current [A]	JIS Rated current [A] 5 VD			-	(drip-proof) –	
ction	12 to 2		24 VDC	-	_ 6	-	
Sele		125/2	30 VDC 50 VDC	-	-	-	
			24 VAC 15 VAC		0.5	-	
		1	25 VAC	5	10	15	
		100 to 2	50 VAC		_ 10	_ 15	
			80 VAC		3	0.1	
Fea- tures		Microlo			0.1 A	0.1 A	
显量		Operation in	dicator		-	-	
	A	Adjustable rod lever djustable roller lever	4	-	-	-	
		Bevel plunger	å	-	-	-	
		Center roller lever Coil spring	<u>원</u>	-   -	-	-	
		Cross roller plunger	À	-	-	-	
		Fork lever lock	₩°	-	_	_	
		Hinge lever Hinge roller lever	مکھ	<del>-</del>		1	
	Hi	nge cross roller lever	_	-	-	•	
	Hor	Horizontal plunger izontal roller plunger	<b>₫</b>	-	-	-	
		prizontal ball plunger	<b>a</b> ¶]	-	-	-	
		Leaf spring	4	-	-		
	ı	Long hinge lever ow force hinge lever	<u> </u>	-	-		
	Low f	orce wire hinge lever	_	-	-		
		ion hinge roller lever ort hinge roller lever	o	-  -	-	-	
		ay action roller lever	<u>-</u> 9	•	-	-	
		Panel mount plunger	盘	-			
		el mount pin plunger mount roller plunger	<u> </u>	-			
ço		t cross roller plunger	豊	-			
Actuators		Pin plunger Plastic rod		-	-	-	
Act		Reverse hinge lever	1	-	-	•	
		rse hinge roller lever		-	-		
	Reverse sh	nort hinge roller lever Roller leaf spring	و و	-	-		
		Roller lever	<u></u>		-	-	
		Roller lever Roller plunger	<b>7</b>		-	-	
	Sealed	d cross roller plunger	<u>R</u>	-	-	-	
		Sealed plunger	Д		-	-	
		Sealed plunger roller nge cross roller lever	<u>R</u>	<b>■</b>	-	-	
		Short hinge lever	<u>~_</u>	-	•	•	
		ort hinge roller lever Short spring plunger	2	-	-		
		Side plunger	<u>A</u>	-	-	-	
		er plunger horizontal	<b>4</b>	-	-	-	
	Side r	oller plunger vertical Slim spring plunger	<b>e</b> ()	-	-	-	
		Spring plunger	đ	-	-	ī	
		Top ball plunger Top plunger	Å	-	-	-	
	Unidirectional sh	nort hinge roller lever	<u></u>	-  -	-	-	
		Variable rod lever	<u>A</u>	-	-	-	
		Variable roller lever	Page	_   567	568	569	
						-30	

■ Standard







## **Economical, miniature limit switch**

With a highly rigid, dust- and drip-proof construction, HL-5000 can be used in a variety of heavy industrial applications.

- Highly rigid construction (head and cover snugly fit in box)
- · Smooth operation with greater overtravel
- Easy-to-wire conduit opening design
- Models with grounding terminals conform to the CE marking
- Jet-proof IP65

#### **Ordering information**

Application		Operating force max. (OF)	Release force max. (RF)	Pre travel (PT)	Over travel (OT)		Operating position (OP)	Size in mm (HxWxD) excl. actuator	Order code
Roller lever	ГŰ	7.35 N	0.98 N	20°	50°	12°	-	82.4x33x34	HL-5000G
Adjustable roller lever	A.	7.35 N	0.98 N	20°	50°	12°	-	-	HL-5030G
Adjustable rod lever	千	7.35 N	0.98 N	20°	50°	12°	-	-	HL-5050G
Sealed plunger	Δ	8.83 N	1.47 N	1.5 mm	4 mm	1 mm	30 ±0.8 mm	60.6x33x34	HL-5100G
Sealed roller plunger	2	8.83 N	1.47 N	1.5 mm	4 mm	1 mm	40 ±0.8 mm	_	HL-5200G
Coil spring	A	1.47 N	_	30 mm	-	-	-	-	HL-5300G

Ratings	Non-induc	tive load			Inductive	Inductive load			
Rated voltage	Resistive I	load	Lamp load	Lamp load		load	Motor load	Motor load	
	NC	NO	NC	NO	NC	NO	NC	NO	
125 VAC	5 A		1.5 A	0.7 A	3 A		2 A	1 A	
250 VAC	5 A		1 A	0.5 A	3 A		1.5 A	0.8 A	
12 VDC	5 A		3 A		4 A		3 A		
24 VDC	5 A		3 A		4 A		3 A		
Inrush current	NC	NC				24 A max.			
	NO				12 A max.				
Degree of protection	IP65								
Life expectancy	Mechanica	l: 10,000,000 operati	ions min. (under rate	ed conditions)					
Operating speed	5 mm/s to	0.5 m/s (HL-5000)							
Operating frequency	Mechanica	l: 120 operations/mir	n, electrical: 30 oper	ations/min					
Rated frequency	50/60 Hz								
Ambient temperature	Operating:	-5 to 65°C (with no i	cing)						
Ambient humidity	Operating:	95% max.							
Weight	Approx. 13	0 to 190 g							





### Wide selection of two circuit limit switches

A wide selection of models is available, including overtravel models with greater OT, lamp equipped models for checking operation, low temperature and heat resistant models and micro-load models. Various plungers and levers are also available.

- · Two circuit limit switch
- Direct and pre-wiring
- Metal housing, immersion-proof IP67
- Ground terminal models are approved by EN and IEC and bear the CE marking
- III CS/

#### **Ordering information**

Actuator		Order code				
		Ground terminal				
		No	Yes			
Adjustable roller lever: Standard	*	WLCA12	WLCA12-G			
Adjustable roller lever: Overtravel 90°	f	WLCA12-2N	WLCA12-2NG			
Roller lever: Standard model (R38)	TA°	WLCA2	WLCA2-2G			
Rod lever: Standard	K	WLCA2-2	WLCA2-G			
Rod lever: Overtravel 90°	蝌	WLCA2-2N	WLCA2-2NG			
Roller lever: Standard, standard model (R50)	A C	WLCA2-7	WLCA2-7G			
Fork lever lock: Protective, WL-5A100	°M°	WLCA32-41	WLCA32-41G			
Fork lever lock: Protective, WL-5A104	°M°	WLCA32-43	WLCA32-43G			
Adjustable rod lever: Standard	Á	WLCL	WLCL-G			
Adjustable rod lever: Overtravel 90°, 25 to 140 mm	Á	WLCL-2N	WLCL-2NG			
Plunger: Top plunger	Δ	WLD	WLDG			
Plunger: Top roller plunger	2	WLD2	WLD2-G			
Plunger: Top ball plunger	٨	WLD3	WLD3-G			
Adjustable rod lever: Overtravel, high sensitivity, 80°, 350 to 380 mm	Á	WLGL	WLGL-G			
Flexible rod: Coil spring	Á	WLNJ	WLNJ-G			
Flexible rod: Coil spring, resin rod	4	WLNJ-2	WLNJ-2G			
Flexible rod: Coil spring, multi-wire	4	WLNJ-30	WLNJ-30G			
Flexible rod: Steel wire	Į.	WLNJ-S2	WLNJ-S2-G			
Plunger: Horizontal roller plunger	œП	WLSD2	WLSD2-G			
Plunger: Horizontal ball plunger	•	WLSD3	WLSD3-G			
Plunger: Horizontal plunger		WLSD	WLSD-G			

Note: For other model please refer to the datasheet

Rated voltage	Carry	Current		Volt-amperes		
	current	Make	Break	Make	Break	
120 VAC	10 A	60 A	6 A	7,200 VA	720 VA	
240 VAC		30 A	3 A			
480 VAC		15 A	1.5 A			
600 VAC		12 A	1.2 A			

Agency	Standard	File No.
UL	UL508	E76675
CSA	CSA C22.2 No. 14	LR45746
TÜV Rheinland	EN60947-5-1	R9551016
Size in mm (HxWxD)	68.7x40x42 (excluding the actuator)	

Туре	Rated	Non-ind	uctive loa	ıd		Inductiv	e load		
	voltage	Resistiv	e load	Lamp	load	Inductiv	e load	Motor load	
		NC	NO	NC	NO	NC	NO	NC	NO
Standard,	125 VAC	10 A		3 A	1.5 A	10 A		5 A	2.5 A
overtravel	250 VAC	10 A		2 A	1 A	10 A		3 A	1.5 A
(except high-	500 VAC	10 A		1.5 A	0.8 A	3 A		1.5 A	A 8.0
sensitivity	8 VDC	10 A	10 A		3 A	10 A		6 A	
models),	14 VDC	10 A		6 A	3 A	10 A		6 A	
and high- precision	30 VDC	6 A		4 A	3 A	6 A		4 A	
models.	125 VDC	0.8 A		0.2 A	0.2 A	0.8 A		0.2 A	
	250 VDC	0.4 A		0.1 A	0.1 A	0.4 A		0.1 A	
Overtravel	125 VAC	5 A		-	-	-		-	
(high- sensitivity	250 VAC	5 A	5 A		-	-		-	
models)	125 VDC	0.4 A		-	-	_		-	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	250 VDC	0.2 A		-	-	_		-	





## Compact, 16 mm thick cable type switch

The D4C range of switches offers a wide choice of actuators. All switches are liquid and dust resistant, conforming to IEC IP67. Various types are available: pre-wired, low temperature, viscosity resistant, etc.

- Enclosed miniature limit switch, only 16 mm thick
- Metal housing with triple-sealed construction
- LED indicator for easy monitoring
- Ganged mounting for multiple switching
- Mechanical life expectancy = 10 million, switching/min = 30

#### **Ordering information**

		Operating force	Release force	Pre travel (PT)	Over travel (OT)	Movement	Operating position	Order code
			max. (RF)			differential (MD)	(OP)	S-FLEX VCTF Cable
						(MD)		3 m
Pin plunger	Д	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	15.7±1 mm	D4C-1201
Sealed plunger	凸	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	24.9±1 mm	D4C-1231
Roller plunger	2	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	28.5±1 mm	D4C-1202
Sealed roller plunger	2	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	34.3±1 mm	D4C-1232
Crossroller plunger	A	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	28.5±1 mm	D4C-1203
Sealed crossroller plunger	A	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	34.3±1 mm	D4C-1233
Coil spring	Ţ	1.47 N	-	15°	-	-	-	D4C-1250
Roller lever	(P)	5.69 N	1.47 N	25°	40°	3°	-	D4C-1220
Center roller lever plunger	Å	6.67 N	1.47 N	10±3°	50°	3°	-	D4C-1260

Note: For other product specifications please refer to the datasheet

#### **Specifications**

Agency	Standard	File number
TÜV Rheinland	EN60947-5-1	R9451333/J9950970
UL	UL508	E76675
CSA	CSA C22.2 No. 14	LR45746

Order code	Rated voltage	Non-inducti	ve load			Inductive loa	ıd			Inrush current	
		Resistive loa	Resistive load L		Lamp load In		Inductive load				
		NC	NO	NC	NO	NC	NO	NC	NO	NC	NO
D4C-1	125 VAC	5 A	5 A	1.5 A	0.7 A	3 A	3 A	1.3 A	1.3 A	20 A	10 A
	250 VAC	5 A	5 A	1 A	0.5 A	2 A	2 A	1.5 A	0.8 A	max.	max.
	8 VDC	5 A	5 A	2 A	2 A	5 A	4 A	3 A	3 A		
	14 VDC	5 A	5 A	2 A	2 A	4 A	4 A	3 A	3 A		
	30 VDC	4 A	4 A	2 A	2 A	3 A	3 A	3 A	3 A		
	125 VD	0.4 A	0.4 A	0.05 A	0.4 A	0.4 A	0.4 A	0.05 A	0.05 A		
	250 VDC	0.2 A	0.2 A	0.03 A	0.2 A	0.2 A	0.2 A	0.03 A	0.03 A		

Note: For other loads, please refer to the datasheet

Degree of protection	IP67					
Durability	Mechanical: 10,000,000 operations min. Electrical: 200,000 operations min. (5A at 250 VAC, resistive load)					
Operating speed	0.1 mm to 0.5 m/s (in case of plunger)					
	nm to 1 m/s (in case of roller lever)					
Operating frequency	lechanical: 120 operations/min					
	Electrical: 30 operations/min					
Short-circuit protective device (SCPD)	10 A fuse type gG (IEC269)					
Ambient temperature	Operating: -10 to 70°C (with no icing)					
Weight	With 3 m VCTF cable: 360 g; with 5 m VCTF cable: 540 g					
Size in mm (HxWxD)	49 or 51.5x34x16 (excluding the actuator)					





## Compact, 16 mm thick connector type switch

The D4CC family of limit switches comes as standard with a triple-seal construction (IP67), cable connectors for easy switch replacement and an operation indicator for easy monitoring.

- · Miniature limit switch
- Various models including roller lever
- Switches are only 16 mm thick with connector
- Cable connectors for easy switch replacement
- Immersion proof; IEC IP67, UL and CSA (type 3, 4 and 13)

#### **Ordering information**

Actuator	Actuator		Release force	Pre travel (PT)	Over travel	Movement	Operating	Order code	
			max. (RF)		(OT)	differential	position (OP)	1 A at 125 VAC	1 A at 30 VDC
		(OF)				(MD)		Without indicator	Without indicator
Pin plunger	A	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	15.7 ±1 mm	D4CC-1001	D4CC-3001
Roller plunger	凫	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	28.5 ±1 mm	D4CC-1002	D4CC-3002
Crossroller plunger	A	11.77 N	4.41 N	1.8 mm	3 mm	0.2 mm	28.5 ±1 mm	D4CC-1003	D4CC-3003
High-sensitivity roller lever	(P)	5.69 N	1.47 N	10 ±3°	50°	3°		D4CC-1024	D4CC-3024
Sealed pin plunger	Δ	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	24.9 ±1 mm	D4CC-1031	D4CC-3031
Sealed roller plunger	凫	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	34.3 ±1 mm	D4CC-1032	D4CC-3032
Sealed crossroller plunger	<u>A</u>	17.65 N	4.41 N	1.8 mm	3 mm	0.2 mm	34.3 ±1 mm	D4CC-1033	D4CC-3033
Plastic rod	<u> </u>	1.47 N	-	15°	-	-	-	D4CC-1050	D4CC-3050
Center roller lever	9	6.67 N	1.47 N	10 ±3°	50°	3°	-	D4CC-1060	D4CC-3060

#### **Accessories**

710000001100				
Туре	Appearance	Number of conductors	Cable length	Order code
VAC	Straight	4	2 m	XS2F-A421-D90-A
			5 m	XS2F-A421-G90-A
			10 m	XS2F-A421-J90-A
VDC			2 m	XS2F-D421-D80-A
			5 m	XS2F-D421-G80-A
			10 m	XS2F-D421-J80-A

Rated	Carry	current	Current		Volt-amperes				
voltage			Make	Break	Make	Break			
120 VAC	1.0 A		3.6 A	3.6 A	432 VA	72 VA			
Agency		Standard	File number						
UL	UL UL508		E76675						
CSA		CSA C22.2 No. 14	LR45746						

Rated voltage	Non-ind	uctive loa	ad		Inductive load				
	Resistive load		Lamp load		Inductive load		Motor load		
	NC	NO	NC	NO	NC	NO	NC	NO	
125 VAC	1 A	1 A	1 A	0.7 A	1 A	1 A	1 A	1 A	
30 VDC	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A	

Degree of protection	IP67
Durability	Mechanical: 10,000,000 operations min., electrical: 200,000 operations min. (1 A at 125 VAC, resistive load)
Operating speed	Plunger: 0.1 mm to 0.5 m/s, roller lever: 1 mm to 1 m/s
Operating frequency	Mechanical: 120 operations/min, electrical: 30 operations/min
Ambient temperature	Operating: -10 to 70°C (with no icing)
Weight	Approx. 120 g (in the case of D4CC-1002)
Size in mm (HxWxD)	57 or 59.5x34x16 (excluding the actuator)





## Slim, compact sealed switch

D4E-\_N comes with flat springs that improve the lever ratio of the built-in switch, ensuring smooth snap action and long life expectancy. Its one-touch connector eliminates the need for tedious wiring operations and reduces downtime.

- · Protection cover protects the built-in switch from dust and oil
- Plunger incorporates a tough, long-lasting seal cap
- Minute load model with gold cladding is optimal for electronic control
- IP67

#### **Ordering information**

Actuator		Operating	Release force	Pre travel (PT)	Over travel	Movement	Operating	Order code		
		force max.	max. (RF)		(OT)	differential (MD)	position (OP)	One-touch co	nnector type	Screw terminal type
		(OF)				(ואוט)		General purpo	ose	General purpose
								AC	DC	
Roller plunger	9	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	31.4 ±0.8 mm	D4E-1A00N	D4E-1A10N	D4E-1A20N
Crossroller plunger	盘	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	31.4 ±0.8 mm	D4E-1B00N	D4E-1B10N	D4E-1B20N
Plunger	鱼	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	25.4 ±0.8 mm	D4E-1C00N	D4E-1C10N	D4E-1C20N
Sealed roller plunger	鲁	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	41.3 ±0.8 mm	D4E-1D00N	D4E-1D10N	D4E-1D20N
Sealed crossroller plunger	盘	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	41.3 ±0.8 mm	D4E-1E00N	D4E-1E10N	D4E-1E20N
Sealed plunger	盘	11.77 N	4.90 N	1.5 mm	3 mm	(0.1 mm)	30 ±0.8 mm	D4E-1F00N	D4E-1F10N	D4E-1F20N
Roller lever	Reg.	3.92 N	0.78 N	2 mm	4 mm	(0.3 mm)	23.1 ±0.8 mm	D4E-1G00N	D4E-1G10N	D4E-1G20N
One-way action roller lever	B	3.92 N	0.78 N	2 mm	4 mm	(0.3 mm)	34.3 ±0.8 mm	D4E-1H00N	D4E-1H10N	D4E-1H20N

#### **Accessories**

Туре	Number of conductors	Current	Cable length	Applicable models	Order code
Straight	4	AC	2 m	D4E00N	XS2F-A421-D90-A
			5 m		XS2F-A421-G90-A
		DC	2 m	D4E10N	XS2F-D421-D80-A
			5 m		XS2F-D421-G80-A

#### **Specifications**

Rated voltage	Non-induc	Non-inductive load				load	Microload	Microload			
	Resistive le	oad	Lamp lo	ad	Inductive	load	Motor load		Resistive	load	
	NC	NO	NC	NO	NC	NO	NC	NO	NC	NO	
125 VAC	5 (1) A	5 (1) A		1.5 (1) A		3 (1) A		1 (1) A	0.1 A	0.1 A	
250 VAC	5 (1) A	5 (1) A		1.5 (1) A		3 (1) A		0.5 A	-		
8 VDC	5 (1) A		-	-		1.5 (1) A		-		0.1 A	
14 VDC	5 (1) A		-	-		1.5 (1) A		-		0.1 A	
30 VDC	5 (1) A		-		1.5 (1) A	1.5 (1) A			0.1 A		
125 VDC	0.5 A	0.5 A		-		0.05 A		-		-	
250 VDC	0.25 A		-	-		0.03 A		-		-	

Note: The above current ratings are for a standard current and the values in parentheses are for models with a connector

Agency	Standard	File number						
UL	UL508	E76675						
CSA	CSA C22.2 No. 14	LR45746						
TÜV Rheinland	EN60947-5-1 R9551015							
Degree of protection	P67							
Durability	Mechanical: 10,000,000 operations min., electrical: 500,000 operations min. (5 A at 250 VAC, resistive load) 5,000,000 operations min. (10 mA at 24 VDC, resistive load)							
Operating speed	0.1 mm to 0.5 m/sec							
Operating frequency	Mechanical: 120 operations/min Electrical: 30 operations/min							
Ambient temperature	Operating: -10 to 80°C (with no icing)							
Weight	Approx. 86 g (in case of roller plunger)							
Size in mm (HxWxD)	32.9x18x57 (excluding the actuator)							





## Economical, high utility enclosed switch

D4MC provides users with high precision and a long life (10,000,000 mechanical operations). It is sealed with a gasket diaphragm without use of any adhesive or pin, making it suitable for applications demanding higher mechanical strength and for dust-proof and drip-proof applications.

- · Various models, plungers and levers available
- Panel-mount versions have the same operating position as the Z basic switch
- IP67, UL, CSA

#### **Ordering information**

Actuator		Operating force max. (OF)	Release force max. (RF)	Pre travel (PT)	Over travel (OT)	Movement differential (MD)	Operating position (OP)	Order code
Panel mount plunger	盘	5.88 N	0.98 N	1.6 mm	5 mm	0.2 mm	21.8 ±1.2 mm	D4MC-5000
Panel mount roller	£	5.88 N	0.98 N	1.6 mm	5 mm	0.2 mm	33.4 ±1.2 mm	D4MC-5020
Panel mount crossroller	盘	5.88 N	0.98 N	1.6 mm	5 mm	0.2 mm	33.4 ±1.2 mm	D4MC-5040
Short hinge lever	<u>~~</u>	2.55 N	0.34 N	-	2.5 mm	1.7 mm	25 ±1 mm	D4MC-1020
Hinge lever	<b>M</b>	1.67 N	0.25 N	-	4 mm	3 mm	25 ±1 mm	D4MC-1000
Hinge roller lever	Q Q	1.96 N	0.39 N	-	5 mm	3 mm	40 ±1 mm	D4MC-2000
Short hinge roller	Q	2.94 N	0.39 N	-	2 mm	1.5 mm	40 ±1 mm	D4MC-2020
One-way action short hinge roller	- <u>Q</u>	2.94 N	0.39 N	-	2 mm	1.5 mm	50 ±1 mm	D4MC-3030

Note: Use moulded terminal models when using the switch under one of the following conditions: dusty, high amount of dripping oil or high humidity

Rated voltage	Non-inductive load			Inductive load					
	Resistive load L		Lamp lo	ad	Inductive load Moto		Motor lo	r load	
	NC	NO	NC	NO	NC	NO	NC	NO	
125 VAC	10 A	10 A		1.5 A	10 A		5 A	2.5 A	
250 VAC	10 A		2.5 A	1.25 A	10 A		3 A	1.5 A	
480 VAC	3 A		1.5 A	0.75 A	2.5 A		1.5 A	0.75 A	
8 VDC	10 A		3 A	1.5 A	6 A		5 A	2.5 A	
14VDC	10 A	10 A		1.5 A	6 A0.75		5 A	2.5 A	
30 VDC	6 A	6 A		1.5 A	5 A		5 A	2.5 A	
125VDC	0.5 A	0.5 A			0.05 A		0.05 A		
250 VDC	0.25 A		0.2 A		0.03 A		0.03 A		

Rated voltage	Carry current	Current		
		Make	Break	
120 VAC	10 A	60 A	6 A	
240 VAC		30 A	3 A	

Degree of protection	IP67 (NEMA250: 6.6P)
• •	
Life expectancy	Mechanical: 10,000,000 operations min., electrical: 500,000 operations min.
Operating speed	0.05 mm/s to 0.5 m/s (at panel mount plunger)
Operating frequency	Mechanical: 120 operations/min, electrical: 20 operations/min
Pollution degree (operating environment)	3 (IEC947-5-1)
Protection against electric shock	Class II
PTI (tracking characteristics)	175
Switch category	D (IEC335)
Rated operating current (I <sub>e</sub> )	10 A
Rated operating voltage (U <sub>e</sub> )	250 VAC
Ambient temperature	Operating: -10 to 80°C (with no icing)
Weight	Approx. 71 g (at panel mount plunger)
Size in mm (HxWxD)	45x21.7x55 (excluding the actuator)





## Standard high-precision switch

Z basic switches provide a large switching capacity of 15 A with very high repeat accuracy. They come in a wide range of variations in contact form for your selection: basic, split-contact, maintained-contact and adjustable-contact gap types.

- · General purpose basic switch
- A series of standard models for micro loads is available
- High-precision switching
- A wide range of variations in contact
- Drip-proof IP00/IP62

#### **Ordering information**

Ratings	Contact	Actuator		Order code		
	gap			Solder terminal	Screw terminal	
5 A	0.5 mm	Pin plunger		Z-15G	Z-15G-B	
		Short spring plunger	A	Z-15GD	Z-15GD-B	
		Leaf spring (high OF)	<u>~</u>	Z-15GL	Z-15GL-B	
		Roller leaf spring	P	Z-15GL2	Z-15GL2-B	
		Reverse hinge lever		Z-15GM	Z-15GM-B	
		Reverse hinge roller lever	<u> </u>	Z-15GM2	Z-15GM2-B	
		Reverse hinge short roller lever	- G	Z-15GM22	Z-15GM22-B	
		Panel mount plunger (medium OP)	盘	Z-15GQ	Z-15GQ-B	
		Panel mount plunger (low OP)	盘	Z-15GQ3	Z-15GQ3-B	
		Panel mount plunger (high OP)	盘	Z-15GQ8	Z-15GQ8-B	
		Panel mount cross roller plunger	盘	Z-15GQ21	Z-15GQ21-B	
		Panel mount roller plunger	욮	Z-15GQ22	Z-15GQ22-B	
		Slim spring plunger	IL.	Z-15GS	Z-15GS-B	
		Hinge lever (low OF)		Z-15GW	Z-15GW-B	
		Hinge roller lever	- G	Z-15GW2	Z-15GW2-B	
		Short hinge lever	<u>~1</u>	Z-15GW21	Z-15GW21-B	
		Short hinge roller lever	Q	Z-15GW22	Z-15GW22-B	
		Unidirectional short hinge roller lever (low OF)	-9	Z-15GW2277	Z-15GW2277-B	
		Hinge roller lever (large roller)	9	Z-15GW25	Z-15GW25-B	
		Hinge lever (medium OF)		Z-15GW3	Z-15GW3-B	
		Low-force hinge lever		Z-15GW4	Z-15GW4-B	
		Hinge lever (high OF)		Z-15GW32	Z-15GW32-B	
		Short hinge cross roller lever		Z-15GW49	Z-15GW49-B	
		Hinge cross roller lever		Z-15GW54	Z-15GW54-B	

Note: Many other types are also available, please refer to the full datasheet.

Agency	Standard	File number	
UL	UL508	E41515	
CSA	CSA C22.2 No. 55	LR21642	
TÜV Rheinland	EN61058-1	R9451585	
Degree of protection	General purpose: IP00, drip-proof: IP62		
Degree of protection against electric shock	Class I		
Proof tracking index (PTI)	175		
Switch category	D (IEC335-1)		
Ambient operating temperature	General purpose: -25 to 80°C (with no icing) Drip-proof: -15 to 80°C (with no icing)		
Size in mm (HxWxD)	24.2x49.2x17.5 (excluding the actuator)		

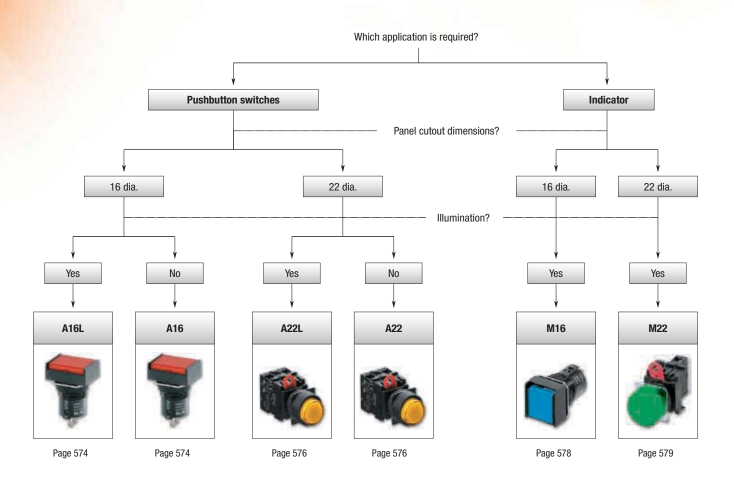


## 16 MM SUB-ASSEMBLED PUSHBUTTON SWITCHES

## A165 - Full range with IP65 rating

All our 16 mm pushbuttons are upgraded to IP65 rating. This will increase the reliability of your application. The pushbuttons are very easy to assemble due to their modular construction: Pushbutton + case + lamp (if applicable) + switch.

- Wide range of models: rectangular, square & round
- · With or without lamp
- · Easy assembly and installation





# Selection table



## **Pushbutton** switches

			Category	Pushbutte	on switch	Indi	cator
Selection criteria		ction criteria					
		Sele	Model	A16	A22	M16	M22
			Mounting Size	Nut-mounting 16 mm	22 mm	16 mm	22 mm
			Shape				
			Red			•	•
		ted	Yellow		•	•	•
		desc -ligh	Pure yellow	-	_	-	-
		Incandescent Iamp-lighted	Green White	I.			-
			Blue	-		-	-
	<u>_</u>		Red			•	
-	rusnbutton colour	pe	Yellow	•	•	•	
2	101	LED-lighted	Pure yellow	•	_	_	_
4		ė	Green White		•		-
à	2		Blue		-		-
			Red	•		-	-
		pa	Yellow			-	-
		Non-lighted	Green	•	•	-	-
		Non-	White	I.		-	-
			Black	:	:	-	-
			Momentary operation		•	-	-
		res	Self-holding			-	-
		Features	Number of contacts		6	-	-
		_	IP rating  Legend plate	IP65 ■			
		7	125 VAC		10	-	-
		gs [4	250 VAC		6	-	-
	:	ating 30 VDC		3	10	-	-
	Switch ratings [A]			5 A at 125 VAC, 3 A at 250 VAC, 3 A at 30 VDC	10 A at 110 VAC, 6 A at 220 VAC	-	-
		als	50.00.		-	•	-
		Terminals	PCB	-	-	•	-
		<u>e</u>	Screw-less Clamp	_	-	-	-
	0	, ,	5 VDC	•	•	•	•
	ratin	voltage	12 VDC			-	
	Ope	. S	24 VDC				
			SPDT	•	-	-	-
			DPDT		-	-	-
		Ę	SPST-NO			-	-
		Form	SPST-NC SPST-NO + SPST-NC		:	-	-
			DPST-NO		:	-	-
			DPST-NC		•	-	-
			Page	574	576	578	579





No/not available





## 16 mm pushbutton switch

These sub-assembled pushbutton switches have a modular construction: pushbutton + case + lamp (if applicable) + switch. A16 is a nut-mounted pushbutton switch with a short mounting depth of less than 28.5mm below panel.

- · Wide variety of control and signal devices: lighted, non-lighted and buzzer
- Quick and easy assembly, snap-in switch
- Wide range of switching capacity from standard load to micro load
- High reliability, IP65
- UL, cUL, CSA and VDE approved, conforms to EN60947-5-1 and IEC947-5-1

#### **Ordering information**

Туре	Colour	Order code			
		Degree of protection: Oil-resistant IP65			
		Rectangular	Square	Round	
Non-lighted	Red	A165L-JR	A165L-AR	A165L-TR	
LED Incandescent lamp	Yellow	A165L-JY	A165L-AY	A165L-TY	
incandescent lamp	Pure yellow	A165L-JPY	A165L-APY	A165L-TPY	
	White	A165L-JW	A165L-AW	A165L-TW	
	Blue	A165L-JA	A165L-AA	A165L-TA	
Non-lighted	Black	A165L-JB	A165L-AB	A165L-TB	
LED	Green	A165L-TGY	A165L-AGY	A165L-TGY	
Non-lighted/incandescent lamp	Green	A165L-JG	A165L-AG	A165L-TG	

#### Cases

<b>Appearance</b>	Classification		Order code
			Oil-resistant IP65
	Momentary operation	Rectangular (2-way guard)	A165-CJM
		Square	A165-CAM
		Round	A165-CTM
	Alternate operation	Rectangular (2-way guard)	A165-CJA
•		Square	A165-CAA
		Round	A165-CTA

#### Switches

Appearance	Classification Order code						
	Lighted/ non-lighted	microload (common use)	SPDT	Solder terminal	A16-1		
10210	(common use)		DPDT		A16-2		
Marin .			SPDT	PCB terminal	A16-1P		
			DPDT		A16-2P		
			DPDT	Screw- less clamp	A16-2S		

#### Lamps

Туре	Colour	Order code				
		5 VDC	12 VDC	24 VDC		
LED	Red	A16-5DSR	A16-12DSR	A16-24DSR		
	Yellow	A16-5DSY	A16-12DSY	A16-24DSY		
	Green	A16-5DSG	A16-12DSG	A16-24DSG		
	White *1	A16-5DSW	A16-12DSW	A16-24DSW		
	Blue	A16-5DA	A16-12DA	A16-24DA		
Туре		5 VAC/VDC	12 VAC/VDC	24 VAC/VDC		
Incandescent lamp		A16-5	A16-12	A16-24		

 $<sup>^{\</sup>star1}$  Use the white LED together with white or pure yellow pushbuttons.

#### Switches with reduced voltage lighting

Appearance	Classi	fication	Order code		
•	100 V		SPDT		A16-T1-1
			DPDT		A16-T1-2
	100 V		DPDT	Screw-less clamp	A16-T1-2S
	200 V				A16-T2-2S



#### Accessories

Name	Appearance	Classification	Remarks	Order code
Switch guards		For rectangular models	Cannot be used with the dust cover	A16ZJ-5050
		For square and round models		A16ZA-5050
Dust covers		For rectangular models	Cannot be used with the switch guard	A16ZJ-5060
		For square models		A16ZA-5060
		For round models		A16ZT-5060
Panel plugs		For rectangular models	Used for covering the panel cutouts for future panel expansion	A16ZJ-3003
		For square models		A16ZA-3003
		For round models		A16ZT-3003

Allowable operating frequency	Mechanical	Momentary operation: 120 operations/minute max. Alternate operation: 60 operations/minute max.	
	Electrical	20 operations/minute max.	
Durability Mechanical		Momentary operation: 2,000,000 operations min. Alternate operation: 200,000 operations min.	
	Electrical	100,000 operations min.	
Ambient temperature		Operating: -10 to 55°C (with no icing or condensation) Storage: -25 to 65°C (with no icing or condensation)	
Weight		Approx. 10 g (in the case of a lighted DPDT switch with solder terminals)	
Size in mm (HxWxD)		Round/square: 18x18x28.5 rectangular: 18x24x28.5	

Operating	Pushbutton switch				
characteristics	Oil-resistant IP65				
	SPDT	DPDT			
Operating force (OF) max.	2.94 N	4.91 N			
Releasing force (RF) min.	0.29 N				
Total travel (TT)	Approx. 3 mm				
Pretravel (PT) max.	2.5 mm				
Lock stroke (LTA) min.	0.5 mm				

Item		Screw-less clamp			
Recommended wire size		0.5 mm <sup>2</sup> twisted wire or 0.8 mm dia. solid wire			
Usable wires and	Twisted wire	0.3 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.75 mm <sup>2</sup>	1.25 mm <sup>2</sup>
tensile strength	Solid wire	0.5 mm dia.	0.8 mm dia.	1.0 mm dia.	
	Tensile strength	10 N	20 N	30 N	40 N
Length of exposed wire		10 ±1 mm			



## 22 mm pushbutton switch

A22 comes in a wide variety of shapes and colours and is installable in 22-dia. or 25-dia. panel cutouts. The switch unit can easily be mounted. A22 is mounted using either open-type (fork-type) or closed-type (round-type) crimp terminals.

- Finger-protection mechanism on switch unit provided as standard feature
- Increased wiring efficiency with three-row mounting of switch blocks
- IP65 oil-resistant (non-lighted models), IP65 (lighted models)
- Lighted and non-lighted, flat, projection and half- and full-guard versions
- EN60947-5-1, UL and cUL approved

#### **Ordering information**

Pushbutton									
Illumination	Colour	Colour Order code							
		Flat type	Projection type	Full-guard type	Half-guard type	Square/projection type	Square/ full-guard type	Round/mushroom type (30-dia. head)	Round/ mushroom type (40-dia. head)
			<b>***</b>						
Ü	Red	A22-FR	A22-TR	A22-GR	A22-HR	A22-CR	A22-DR	A22-SR	A22-MR
	Green	A22-FG	A22-TG	A22-TG	A22-HG	A22-CG	A22-DG	A22-SG	A22-MG
	Yellow	A22-FY	A22-TY	A22-GY	A22-HY	A22-CY	A22-DY	A22-SY	A22-MY
	White	A22-FW	A22-TW	A22-GW	A22-HW	A22-CW	A22-DW	A22-SW	A22-MW
	Blue	A22-FA	A22-TA	A22-GA	A22-HA	A22-CA	A22-DA	A22-SA	A22-MA
	Black	A22-FB	A22-TB	A22-GB	A22-HB	A22-CB	A22-DB	A22-SB	A22-MB
Lighted	Red	-	A22L-TR	A22L-GR	A22L-HR	A22L-CR	A22L-DR	_	_
	Green	-	A22L-TG	A22L-GG	A22L-HG	A22L-CG	A22L-DG	_	_
	Yellow	-	A22L-TY	A22L-GY	A22L-HY	A22L-CY	A22L-DY	_	_
	White	-	A22L-TW	A22L-GW	A22L-HW	A22L-CW	A22L-DW	_	_
	Blue	-	A22L-TA	A22L-GA	A22L-HA	A22L-CA	A22L-DA	_	_
Buttonsize in r	mm	29.7 dia. x 12D	29.7 dia. x 19D	29.7 dia. x 19D	29.7 dia. x 12/18.5D	29.8 mm <sup>2</sup> x 18D	29.8 mm <sup>2</sup> x 18D	30 dia. x 32D	40 dia. x 32D

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Switch	Contacts	Oder code				
operation		Non- lighted models	Lighted models			
		Without vol		With voltage red	duction unit	
		reduction u	ınit	110 VAC	220 VAC	
Momentary	SPST-NO	A22-10M	A22L-10M	A22L-10M-T1	A22L-10M-T2	
	SPST-NC	A22-01M	A22L-01M	A22L-01M-T1	A22L-01M-T2	
	SPST-NO + SPST-NC	A22-11M	A22L-11M	A22L-11M-T1	A22L-11M-T2	
	DPST-NO	A22-20M	A22L-20M	A22L-20M-T1	A22L-20M-T2	
	DPST-NC	A22-02M	A22L-02M	A22L-02M-T1	A22L-02M-T2	
Alternate	SPST-NO	A22-10A	A22L-10A	A22L-10A-T1	A22L-10A-T2	
	SPST-NC	A22-01A	A22L-01A	A22L-01A-T1	A22L-01A-T2	
	SPST-NO + SPST-NC	A22-11A	A22L-11A	A22L-11A-T1	A22L-11A-T2	
	DPST-NO	A22-20A	A22L-20A	A22L-20A-T1	A22L-20A-T2	
	DPST-NC	A22-02A	A22L-02A	A22L-02A-T1	A22L-02A-T2	

#### Switch blocks

	Standard load	Order code
Switch blocks	SPST-NO	A22-10
<b>*</b>	SPST-NC	A22-01
	DPST-NO	A22-20
	DPST-NC	A22-02

#### Lamp – LED

AC/DC	LED light	Order code					
		Operating voltage					
		6 V	12 V	24 V	24 V superbright		
DC	Red	A22-6DR	-	_	_		
	Green	A22-6DG	-	_	_		
	Yellow *1	A22-6DY	-	_	_		
	Blue	A22-6DA	-	_	_		
AC	Red	A22-6AR	-	_	_		
	Green	A22-6AG	-	_	_		
	Yellow *1	A22-6AY	-	_	_		
	Blue	A22-6AA	_	_	_		
AC and DC	Red	_	A22-12AR	A22-24AR	A22-24ASR		
	Green	_	A22-12AG	A22-24AG	A22-24ASG		
	Yellow *1	_	A22-12AY	A22-24AY	A22-24ASY		
	Blue	-	A22-12AA	A22-24AA	A22-24ASA		

<sup>\*1</sup> Used when the pushbutton colour is yellow or white

#### Lamp - incandescent lamp

Order code					
Operating voltage					
5 VAC/VDC	12 VAC/VDC	24 VAC/VDC			
A22-5	A22-12	A22-24			



#### **Accessories**

Item				Remarks	Order code
Lamp sockets	Direct lighting			Used when changing the lighting method (LED only)	A22-TN
	Voltage-reduction	on lighting	220 VAC		A22-T2
Mounting latches	For momentary	or momentary models		Order mounting latches only when mounting switch blocks or lamp sockets are purchased individually	A22-3200
Legend plate	Large size	e size With snap-in legend plate, without text, black		Snap-in legend plate is acrylic	A22Z-3333
frames		Without snap-in legend plate			A22Z-3330
Sealing caps	For projection m	or projection models		Used to prevent dust or water from entering the operation unit (pushbutton, etc.), colour: Opaque, material: Silicon	A22Z-3600T
Three-throw spacer			Used when mounting three non-lighted switches	A22Z-3003	
Control boxes Exclusively for A22		One hole	Do not use DPST-NO or DPST-NC switches,	A22Z-B101	
(enclosures)					A22Z-B102
			Three holes		A22Z-B103
Snap-in legend	Standard size	Without text	White	material: Acrylic	A22Z-3443W
plates			Transparent		A22Z-3443C
		White text on black background	ON		A22Z-3443B-5
			0FF		A22Z-3443B-6
			DOWN		A22Z-3443B-8
			POWER ON		A22Z-3443B-9
	Large size	Without text	White	Attached to the large-size legend plate frame,	A22Z-3453W
			Transparent	material: Acrylic	A22Z-3453C
	For emergency	60-dia. round plate with black letters on a yell	low background	"EMERGENCY STOP" is engraved on the plate.	A22Z-3466-1
	stop switch	90-dia. round plate with black letters on a yell	low background	Used as an emergency stop switch legend plate	A22Z-3476-1
Lamp extractor				Rubber tool used to easily replace lamps	A22Z-3901
Tightening wren	ich			Tool used to tighten nuts from the back of the panel	A22Z-3905

#### **Specifications**

Recognized organization	Standards	File number
UL, cUL	UL508	E41515
-	EN60947-5-1	-

#### Contact ratings (standard load)

Rated carry	Rated voltage	Rated current (A)			
current (A)		AC15 (inductive load)	AC12 (resistive load)	DC13 (inductive load)	DC12 (resistive load)
10	24 VAC	10	10	_	_
	110 VAC	5	10	_	_
	220 VAC	3	6	_	_
	380 VAC	2	3	_	_
	440 VAC	1	2	_	_
	24 VDC	_	_	1,5	10
	110 VDC	_	_	0,5	2
	220 VDC	_	_	0,2	0,6
	380 VDC	-	-	0,1	0,2

#### Contacts (microload)

Rated applicable load	Minimum applicable load
50 mA at 5 VDC (resistive load)	1 mA at 5 VDC

#### LED indicators without voltage reduction unit

Rated voltage	Rated current	Operating voltage
6 VDC	60 mA (20 mA)	6 VDC ±5%
6 VAC	60 mA (20 mA)	6 VAC/VDC ±5%
12 VAC/VDC	30 mA (10 mA)	12 VAC/VDC ±5%
24 VAC/VDC	15 mA (10 mA)	24 VAC/VDC ±5%

#### Super-bright LED indicator

Rated voltage	Rated current	Operating voltage	
24 VAC/VDC	15 mA	24 VAC/VDC ±5%	

#### Incandescent lamp

Rated voltage	Rated current	Operating voltage
6 VAC/VDC	200 mA	5 VAC/VDC
14 VAC/VDC	80 mA	12 VAC/VDC
28 VAC/VDC	40 mA	24 VAC/VDC
130 VAC/VDC	20 mA	100 VAC/VDC

#### Voltage-reduction lighting

Rated voltage	3 - 3	Applicable lamp (BA8S/13_ gold)
110 VAC	95 to 115 VAC	LED Lamp (A22-24A_)
220 VAC	190 to 230 VAC	

Item			witches	Emergency st	top switches	Knob-type selector switches	;	Key-type selector switch
			Lighted	Non-lighted	Lighted	Non-lighted	Lighted	Non-lighted
Allowable operating	Mechanical	Momentary operation: 30 operations/minute max. 60 operations/minute max.			/minute max.	Manual release: 30 operations/minute max., automatic release: 30 operations/minute max.		
frequency	Electrical	30 operations/minute max.				30 operations/minute max.		
Durability (number of	Mechanical	Momentary op 5,000,000	eration:	Momentary op	peration: 300,000	500,000	100,000	500,000
operations min.)	Electrical	500,000		300,000		500,000	100,000	500,000
Ambient	Operating	-20 to 70°C	-20 to 55°C	-20 to 70°C	-20 to 55°C	-20 to 70°C	-20 to 55°C	-20 to 70°C
temperature	Storage	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40 to 70°C	-40 to 70°C
Degree of prot	ection	IP65 (oil-resistant)	IP65	IP65 (oil-resistant)	IP65	IP65 (oil-resistant)	IP65	IP65 (oil-resistant)
Size in mm (in-	-panel only)	34Hx34Wx54.	7D, 34Hx34Wx	72.7D for DPST	switches			





# Indicators with a mounting aperture of 16 mm

The M16 series of nut-mounted indicators comes in rectangular, square and round versions. Due to its modular construction, assembly is quick and easy. M16 comes in a wide variety of control and signal devices with a wide range of switching capacities, from general load to micro load.

- LED, incandescent and neon lamp
- Snap-in switch unit
- Short mounting depth, less than 28.5 mm below panel
- · High reliability, IP65
- UL, CSA and VDE approved, conforms to EN60947-5-1

#### **Ordering information**

Pushbutton					
Туре	Display colour	Order code			
	i i	IP65 oil-resistant	IP65 oil-resistant		
		Rectangular	Square	Round	
LED	Red	A165L-JR	A165L-AR	A165L-TR	
Incandescent lamp	Yellow	A165L-JY	A165L-AY	A165L-TY	
	Pure yellow	A165L-JPY	A165L-APY	A165L-TPY	
	White	A165L-JW	A165L-AW	A165L-TW	
	Blue	A165L-JA	A165L-AA	A165L-TA	
LED	Green	A165L-JGY	A165L-AGY	A165L-TGY	
Incandescent lamp	Green	A165L-JG	A165L-AG	A165L-TG	

#### Lamp

Туре	Colour	Order code			
		Operating voltage			
		5 VDC	12 VDC	24 VDC	
LED	Red	A16-5DSR	A16-12DSR	A16-24DSR	
	Yellow	A16-5DSY	A16-12DSY	A16-24DSY	
	Green	A16-5DSG	A16-12DSG	A16-24DSG	
	White	A16-5DSW	A16-12DSW	A16-24DSW	
	Blue	A16-5DA	A16-12DA	A16-24DA	
Туре		5 VAC/VDC	12 VAC/VDC	24 VAC/VDC	
Incandescent la	Incandescent lamp		A16-12	A16-24	

#### Case

Classification	Classification	
IP65 oil-resistant	Rectangular	A165-CJM
	Square	A165-CAM
	Round	A165-CTM

#### Socket

00000					
Classification			Order code		
Solder terminals			M16-0		
PCB terminals			M16-0P		
Screw-less clamp	Screw-less clamp				
Solder terminals	Voltage-reduction	100 V	M16-T1		
Screw-less clamp	lighting	100 V	M16-T1-S		
		200 V	M16-T2-S		

Allowable operating	Mechanical	Momentary operation: 120 operations/minute max., alternate operation: 60 operations/minute max.		
frequency	Electrical	20 operations/minute max.		
Durability	Mechanical	Momentary operation: 2,000,000 operations min., alternate operation: 200,000 operations min.		
	Electrical	100,000 operations min.		
Degree of contamination  Ambient temperature		3 (IEC947-5-1)		
		Operating: -10 to 55°C (with no icing or condensation) Storage: -25 to 65°C (with no icing or condensation)		
Size in mm		Approx. 10 g (in the case of a lighted DPDT switch with solder terminals) $$		
		Round/square: 18Hx18Wx28.5D rectangular: 18Hx24Wx28.5D		

Agency	Standards	File number
UL, cUL	UL508	E41515
Ratings		

Superbright LED			
Rated voltage	Rated current	Operating voltage	Built-in limiting resistance
5 VDC	30 mA (15 mA)	5 VDC ±5%	$33~\Omega~(68~\Omega)$
12 VDC	15 mA	12 VDC ±5%	270 $\Omega$ (560 $\Omega$ )
24 VDC	10 mA	24 VDC ±5%	1,600 $\Omega$ (2,000 $\Omega$ )

Incandescent lamp			
Rated voltage	Rated current	Operating voltage	
6 VAC/VDC	60 mA	5 VAC/VDC	
14 VAC/VDC	40 mA	12 VAC/VDC	
28 VAC/VDC	24 mA	24 VAC/VDC	





# Nut-mounted, 22 mm indicator, with high visibility, illuminated buttons

The M22 series of indicators comes in 22 or 25 mm-diameter round versions. They can easily be mounted and removal of the socket unit is also easy. The finger protection mechanism on the lamp is provided as a standard feature. M22 indicators can be equipped with an LED or incandescent lamp.

- · Available in 5 colours
- · Super-bright LEDs for all versions
- · Lamp sockets with or without transformers
- UL and cUL approved

#### **Ordering information**

Appearance	IP65 oil-resistant		
	Colour of display	Order code	
Round/flat	Red	M22-FR	
	Green	M22-FG	
	Yellow	M22-FY	
	White	M22-FW	
	Blue	M22-FA	
Square/projection	Red	M22-CR	
	Green	M22-CG	
	Yellow	M22-CY	
	White	M22-CW	
	Blue	M22-CA	
Socket unit			

Socket unit		
Order code		
Voltage-reduction circuits		
Without voltage reduction unit With voltage reduction unit (220 VAC)		
M22-00	M22-00-T2	

Lamp						
AC/DC LED O		Operating volta	Operating voltage			
	light	6 V	12 V	24 V	24 V superbright	
AC	Red	A22-6DR	-	-	-	
	Green	A22-6DG	_	_	-	
	Yellow	A22-6DY	-	-	-	
	Blue	A22-6DA	-	-	-	
DC	Red	A22-6AR	-	-	-	
	Green	A22-6AG	-	-	-	
	Yellow	A22-6AY	-	-	-	
	Blue	A22-6AA	-	-	-	
AC and DC	Red	-	A22-12AR	A22-24AR	A22-24ASR	
	Green	-	A22-12AG	A22-24AG	A22-24ASG	
	Yellow	-	A22-12AY	A22-24AY	A22-24ASY	
	Blue	-	A22-12AA	A22-24AA	A22-24ASA	
Incandesce	nt lamp	6 VAC/VDC	12 VAC/VDC	24 VAC/VDC	100 VAC/VDC	
		A22-5	A22-12	A22-24	A22-H1	

#### **Accessories**

M22 uses the same accessories as A22. Please refer to the relevant information in the corresponding section for the A22.

#### **Specifications**

Recognized organization	Standards	File number
UL, cUL	UL508	E41515
LED lamp		
Rated voltage	Rated current	Operating voltage
6 VDC	60 mA (20 mA)	6 VDC ±5%
6 VAC	60 mA (20 mA)	6 VAC ±5%
12 VAC/VDC	30 mA (10 mA)	12 VAC/VDC ±5%
24 VAC/VDC	15 mA (10 mA)	24 VAC/VDC ±5%

Incandescent lamp		
Rated voltage	Rated current	Operating voltage
6 VAC/VDC	200 mA	5 V
14 VAC/VDC	80 mA	12 V
28 VAC/VDC	40 mA	24 V
130 VAC/VDC	20 mA	100 V

#### Superbright LED indicator

Rated voltage	Rated current	Operating voltage
24 VAC/VDC	15 mA	24 VAC/VDC ±5%

#### **Voltage-reduction lighting**

Rated voltage	Rated current	Operating voltage
110 VAC	95 to 115 VAC	LED lamp (A22-24_)
220 VAC	190 to 230 VAC	

Ambient temperature	Operating: -20 to 55°C, storage: -40 to 70°C
Degree of protection	IP65
Electric shock protection class	Class II
PTI (tracking characteristic)	175
Degree of contamination	3 (IEC947-5-1)
Size in mm	Button: 29.7 dia.x16D, switch: 34Hx34Wx54.7D

