Intro

Technical data

Compliance with standards

IEC 947.5.1 - VDE 0660 - NFC 63140 IEC/EN 60947.5.1 - UTE - BSI - NEMA CENELEC EN 50007

Approvals

cUL U.S. - RINA - CE - GOST R - Lloyd's Register of Shipping - Bureau Veritas - Germanischer Lloyd

Climatic protections

The standard versions are suitable for use in the following climates:						
Temperate climate	cat. 23/50 (DIN 50014)					
Wet climate	cat. 23/83 (DIN 50015)					
Hot wet climate	cat. 40/92 (DIN 50015)					
Variable wet climate	FW24 (DIN 50016)					

Temperature ranges

Operation	-30 °C to + 70 °C
Storage	-40 °C to + 70 °C

Protection degree of the operators

IP66 according to CENELEC EN 60529 when they are mounted into enclosures with the same or a higher degree of protection.

Suitable for using into enclosures type NEMA 1-3-3R-3S-4-4X-12-13 according to UL 508.

Protection degree of the terminals

IP2x according to CENELEC EN 60529.

Shock resistance (acc. to MIL 202 B method 202 A)

1/2 sinusoid 11 ms:

No damage or disassembling at 100 g for all devices, except for the illuminated operators with transformer 38 g.

Vibration resistance (according to IEC 68-2-6)

16 g with frequency range from 40 to 500 Hz and maximum shifting 0.75 mm (peak-to-peak).

Rated insulation voltage

690V according to EN 60947.1

Impulse withstand voltage

4 kV according to EN 60947.1

Insulation class

Groep C according VDE 0110

Electrical shocks protection (acc. IEC 536)

Meta	l operators	Class I
Plasti	c operators	Class II
		(double insulation)

Short-circuit protection

With fuses 16A gG according to IEC 269.1 and 269.3.

Performances of the contacts

- Slow acting
- Self-cleaning sliding
- NC forced breaking
- Double movable bridge
- Four switching points
- Double break

Electrical resistance of the contact

 \leq 25 m Ω according to IEC 255, cat. 3

Identification of the terminals

According CENELEC EN 50013

Electrical performances

Rated thermal current Ith = 10 A

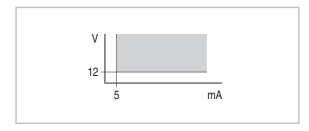
Performances according IEC 947.5.1

Categorie AC 1	15									
Voltage	Ue	(V)	24	48	60	110	220	380	500	600
Current	le	(A)	10	10	10	6	3	2	1.5	1.2
Categorie DC	13									
Voltage	Ue	(V)	24	48	60	110	220	300		
Current	le	(A)	2.5	1.4	1	0.55	0.27	0.2		

Performances according to CSA and UL

AC Heavy Duty	(A600)
DC Standard Duty	(Q300)

Operating range

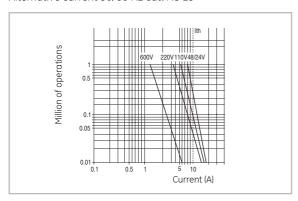


В

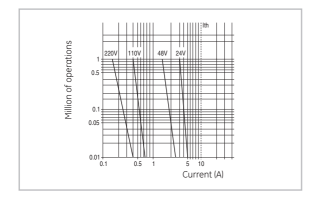
J/X

Electrical endurance

Alternative current 50/60 Hz cat. AC 15



Direct current cat. DC 13



Mechanical endurance

i iccitatificat citaataticc	
Locking emergency	
Mushroom head push-buttons 3 positions	0.3 Mil./op.
Illuminated mushroom head push-buttons 3 pos.	
Joysticks	
Key push-buttons	
Toggle switches	0.5 Mil./op.
Illuminated selector switches	
Push-on push-off device	
Standard selector switches	
Key selector switches	
Illuminated push-buttons	1 Mil./op
Selector push-buttons	
Emergency lever	
Standard push-buttons	3 Mil./op.
Mushroom head push-buttons	

Rear panel modularity

The P9 series is composed with 10 mm or a multiple of 10 mm modular units, fitted side by side on a proper mounting flange. The standard operators are supplied with a three position flange with a capacity of 3 units of 10 mm or 1 of 10 mm and 1 of 20 mm or 1 of 30 mm.

When the three position flange is not enough to satisfy the applications needs, the five position flange is required to add two more units of 10 mm mounted side by side.

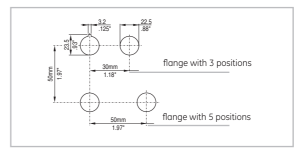
Using the five position flange take into account the bigger with ($50 \, \text{mm}$ instead of $30 \, \text{mm}$).

Number of electrical contacts

	Fla	inge		
	standard	optional		
	3 positions	5 positions		
Standard push-buttons				
Mushroom head push-buttons	max 6	max 8		
Emergency lever				
Standard selectors	max 4	max 8		
Key selector switches				
Joysticks				
Key push-buttons	max 4	-		
Selector push-buttons				
Toggle switches		•		
Mushroom head with lock	max 4	-		
Mushroom head push-buttons 3 pos.	max 2			
Illuminated push-buttons				
Illuminated mushroom head push-buttons	max 4	max 4		
Illuminated selector switches				
Illuminated mush. push-buttons with lock	max 2	max 2		
Illuminated mush. push-buttons 3 pos.				

Mounting

Fitted for panels 1 to 6 mm. thick with holes drilled according to CENELEC EN 50007 standards.



В

F

Contact blocks

Logic Reed

A new range of LOGIC REED contact blocks with faston terminals for use with power lower than 12V - 5mA.



		Cat. no.	Ref. no.
Contact type	NC	P9B01FH	187014
<u> </u>	NO	P9B10FH	187015
Rated voltage	AC2 to 120V max.		
	DC2 to 30V max.		
Rated current	AC/DC - 0.001 to 0.15A max.		
Rated power	AC - 8VA max.		
	DC - 4.5W max.		
Minimum centerline distance	30x32 mm.		
Mounting on operators	through specific bayonet flange adaptor.	P9ACFSM	187846
Full voltage power supplu		P9PDHF	187056

With screw			Contact type	Cat. no.	Ref. no.
min. 1 of 22 AWG (0.32 mm²)					
max. 2 of 12 AWG (3.3 mm²)	1 3		NC+NO	P9B11VN	187000
-	7	\odot			
	1 1		NC+NC	P9B02VN	187008
	27	①			
	3 3		NO+NO	P9B20VN	187009
	\ \frac{1}{4} \frac{1}{4}				
	1		NC	P9B01VN	187001
	2	\odot			
	3		NO	P9B10VN	187002
	i		NC late opening	P9B01VR	187003
	2	\odot			
	3		NO early closing	P9B10VA	187004
	\$ 1				
Faston	1 	_	NC	P9B01FN	187012
	2	(-)			
1 x (6.35 x 0.8 mm) 2 x (2.8 x 0.8 mm)	3		NO	P9B10FN	187013
	1				
Terminal adapter printed circuit board				P9ACA6	188804
printed circuit board adapter					

The catalogue numbers **in bold** are available from stock.



Intro

	Nameplates				
	Description	Cat. no.	Ref. no.		
For push-button and pilot lights	Without text (black background)	077TNA	181650	•	
0	With text in English (black background)	077TNA40	181840		
For 2 position selector switch and selector	Without text (black background)	077TNA2	181660		
push-button	With text (black background) ON - OFF	077TNA230	181930		
For 3 position selector switch and selector	Without text (black background)	077TNA3	181670		
push-button	With text (black background)				
	MANUAL CYCLE-O-AUTOMATIC	077TNA301	181951		
1	OPEN - OFF - CLOSE	077TNA312	181962		
	UP - OFF - DOWN	077TNA313	181963		
Diameter 62 mm for emergency	Without text (yellow background)	077TGR	181720	•	
push-buttons	With text (yellow background): EMERGENCY STOP	077TGRO2	181722		

		Contact blocks				
	2 positions		Contacts	Cat. no.	Ref. no.	
		For all the applications Illuminated push-buttons and illuminated selector switches excluded	•			
	Standard	1 3 2 4	NC+NO	077-11	180001	-
		1 2	NC	077-01	180003	
		3,1,1	NO	077-10	180002	
		1 1 2 2	NC late opening	077-01R	180008	
		3 \ 4	NO early closing	077-10A	180007	
1		Accessories for contact blocks 077 IP2X protection	for use with NO for use with NC for use with NO+NC		181608 181609 181615	
THE STATE OF THE S		For 2 + 2 and 4 + 4 positions joysticks Snap action 1 3 2 4		099SPDTDB	180009	
		For illuminated push-buttons and illuminated selector switches				
		7\ 🕀	NC+NO	P9B11VN	187000	
A		¹ / ₂ ⊕	NC	P9B01VN	187001	
		3 1	NO	P9B10VN	187002	

The catalogue numbers **in bold** are available from stock.