Logic Reed	
------------	--

Contact blocks

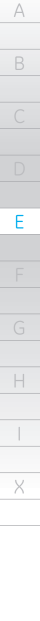
A new range of LOGIC REED contact blocks with faston terminals for use with power lower than 12V - 5mA.



		Cat. no.	Ref. no.
Contact type	NC	P9B01FH	187014
	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)					
3		\bigcirc	NC+NO	P9B11VN	187000
	1 1 7 7- 2 2	→	NC+NC	P9B02VN	187008
	$\begin{array}{c}3 & 3\\ 1 & - & - \\4 & 4\end{array}$		NO+NO	P9B20VN	187009
	1 / 2	•	NC	P9B01VN	187001
	3 \ 4		NO	P9B10VN	187002
	1	→	NC late opening	P9B01VR	187003
	3 \ 4		NO early closing	P9B10VA	187004
Faston	1	\bigcirc	NC	P9B01FN	187012
1 x (6.35 x 0.8 mm) 2 x (2.8 x 0.8 mm)	3 1 4		NO	P9B10FN	187013
Ferminal adapter printed circuit board adapter				Р9АСАб	188804

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





Nameplates

	Numepiules			
	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	
	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 positior	IS	Contacts	Cat. no.	Ref. no.	
	For all the applications Illuminated push-buttons and illuminated selector switches excluded				
Standard	$\begin{array}{c}1\\1\\2\\-\end{array}$	NC+NO	077-11	180001	
		NC	077-01	180003	
~	3 \ 4	NO	077-10	180002	
		NC late opening	077-01R	180008	
W.	3 (' 4	NO early closing	077-10A	180007	
	Accessories for contact blocks 077				
	IP2X protection	for use with NO for use with NC		181608 181609	
		for use with NO+NC	077PTB11	181615	
	For 2 + 2 and 4 + 4 positions joysticks				
	Snap action $1 \qquad 3 \qquad 4 \qquad 4$		099SPDTDB	180009	
1	For illuminated push-buttons and illuminated selector switches				
	$\begin{array}{c}1\\2\\-\end{array},\\2\\-\end{array},\\4\end{array} \textcircled{\Rightarrow}$	NC+NO	P9B11VN	187000	
		NC	P9B01VN	187001	
	3 \' 4	NO	P9B10VN	187002	

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



Е

Х