Intro

В

D

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
	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
	2 4	\odot			
	1 1 		NC+NC	P9B02VN	187008
	2 2	(-)			
	3 3		NO+NO	P9B20VN	187009
	4				
The state of the s	1		NC	P9B01VN	187001
	2	\odot			
	3		NO	P9B10VN	187002
	1				
3116	<u> </u>		NC late opening	P9B01VR	187003
	2	\odot			
	3		NO early closing	P9B10VA	187004
	\$				
Faston					
Fusion	1 7		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.

