

52 series with CE certificate

52 Series have been designed to be installed in firewall doors.

Dorcac offers a CE product range which are subject to variants listed below in combination with valid coils and faceplates for certification.



Variants

52N
52N 305
52NF
52NF 305

Coils

8Ω (6-12 VAC-VDC)
17Ω (8-12 VAC-VDC)
30Ω (12VDC)
43Ω (12VDC)
58Ω (24VAC)
132Ω (24VDC)

Faceplates

BX
PX
SX
GX
LX
MX
F53X
F54X
F101X
F102X
F103X
F104X
OVALX

Variety definition:

N Monoblock latch
NF Flex latch
305 Microswitch function (door monitoring)

Product classification:

3 ¹	C	2	F	0	0	2	1 ²	0
1	2	3	4	5	6	7	8	9

1 - Must be installed with a latch / lock of category of use grade 3.

2 - Only when electric strike incorporates microswitch function, if not, value will be grade 0.

Coils definition:

	6-12 V	8-12 V	24 V	12 VDC (412)	24 VDC 424
Coil resistance (Ω)	8	17	58	30	43
AC current consumption (mA)	800 (6V) 1200 (12V)	380 (8V) 570 (12V)	330		
DC current consumption (mA)	1000 (6V) 1500 (12V)	470 (8V) 700 (12V)		400	260 VDC
DC kept working range (V)				11- 12	11- 12
AC max. preload opening (N)	300 (12V)	300 (12V)			
Power supply time pulse	Pulse <3s	Pulse <3s	Pulse <3s	Pulse or Hold VDC	Pulse or Hold VDC

M.E. DORCAS, S.L.

C/ José Serrano, nº 6
Siete Aguas
Valencia (SPAIN)

www.dorcac.com

España
Tel: +34 962341000
Fax: +34 962340162
administracion@dorcac.es

Export
Tel: +34 96 234 18 03
Fax: +34 96 234 18 06
export@dorcac.com