

B-3A

SURFACE-MOUNTED MAGNETIC CONTACT (METAL HOUSING, SCREENED WIRING)

Magnetic contacts are basic elements of a perimeter protection system. Medium–size **B–3A** tight magnetic contacts in a metal housing are designed for surface mounting. The metal screen protects the wiring against damage, which makes these contacts a perfect solution for locations particularly vulnerable to sabotage attempts or mechanical exposure. They can only be mounted by screwing them to a surface.

- surface mounted (screw mount)
- rugged, metal sealed body
- armored cable



TECHNICAL DATA

Max. switched current 400 μA Operating temperature range -10+55 ° C Weight 82 g Maximum humidity 93±3% Make distance 38 mm Break distance 42 mm Dimensions magnet enclosure 50 x 17 x 9.8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO		
Operating temperature range -10+55 ° C Weight 82 g Maximum humidity 93±3% Make distance 38 mm Break distance 42 mm Dimensions magnet enclosure 50 x 17 x 9.8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Max. reed switched voltage	100 V DC
Weight 82 g Maximum humidity 93±3% Make distance 38 mm Break distance 42 mm Dimensions magnet enclosure 50×17×9,8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Max. switched current	400 μΑ
Maximum humidity 93±3% Make distance 38 mm Break distance 42 mm Dimensions magnet enclosure 50×17×9,8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Operating temperature range	-10+55 °C
Make distance 38 mm Break distance 42 mm Dimensions magnet enclosure 50 x 17 x 9,8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Weight	82 g
Break distance 42 mm Dimensions magnet enclosure 50 x 17 x 9,8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Maximum humidity	93±3%
Dimensions magnet enclosure 50×17×9,8 mm Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Make distance	38 mm
Environmental class according to EN50130-5 II Detector type (outside magnetic field) NO	Break distance	42 mm
Detector type (outside magnetic field) NO	Dimensions magnet enclosure	50 x 17 x 9,8 mm
	Environmental class according to EN50130-5	II
Reed switch enclosure dimensions 50 x 17 x 9,8 mm	Detector type (outside magnetic field)	NO
	Reed switch enclosure dimensions	50 x 17 x 9,8 mm

