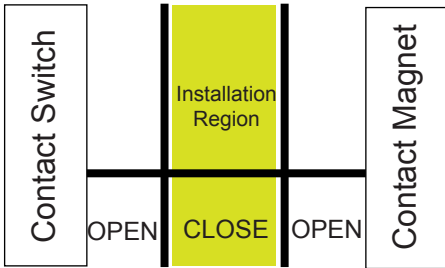


HIGH SECURITY

Extreme protection for Home & Commercial High value properties



The High Security Field is created by balancing the external and internal magnetic fields.

Attempting to bring an external magnet to defeat the security switch triggers the alarm.

Specifications

Part Number	Gap Inch(mm)	Loop Open/Closed	Reed Form	Max. Contact Rating(W)	Max. Initial Contact Resistance(mΩ)	Max. Switching Voltage(VDC)	Max. Switching Current(A)
FM-102 HS	.39"~.79" (10~20)	CLOSED	Normally Open	3	100	30	0.2
FM-106 HS	.39"~.98" (10~25)	CLOSED	Normally Open	3	100	30	0.2
TANE-55 HS	.47"~.94" (12~24)	CLOSED	Normally Open	3	100	30	0.2
SM-35 HS	.39"~.98" (10~25)	CLOSED	Normally Open	3	100	30	0.2
TANE-60 QC HS	.2"~.59" (5~15)	CLOSED	Normally Open	3	100	30	0.2
TANE-50 HS	.31"~.79" (8~20)	CLOSED	Normally Open	3	100	30	0.2
GP-23 HS	.39"~.94" (10~24)	CLOSED	Normally Open	3	100	30	0.2
SS-40 HS	.59"~1.1" (15~28)	CLOSED	Normally Open	3	100	30	0.2
MET-200 HS	.59"~1.38" (15~35)	CLOSED	Normally Open	3	100	30	0.2
MET-200AR HS	.59"~1.38" (15~35)	CLOSED	Normally Open	3	100	30	0.2
SM-20 HS	.59"~1.77" (15~45)	CLOSED	Normally Open	3	100	30	0.2
TANE-66WG HS	.39"~1.97" (10~50)	CLOSED	Normally Open	3	100	30	0.2
TANE-96BI HS	.39"~2.17" (10~55)	CLOSED	Normally Open	3	100	30	0.2
TANE-96BI LG HS	.39"~2.17" (10~55)	CLOSED	Normally Open	3	100	30	0.2



The Best Guarantee Since 1984 : \$50-1

TANE ALARM PRODUCTS

906 JERICHO TURNPIKE, NEW HYDE PARK, NY 11040

Tel: 800-852-5050 • 516-328-3351 • Fax: 516-326-9125

www.tanealarm.com • E-MAIL: info@tanealarm.com