

Hartte XSBL-series



Electric bolts XSBL-series feature small dimensions simplifying mounting in narrow frames. Available in NC and NO mode. Recommended to mortise mounting in DIN-left and DIN-right doors, both vertically and horizontally (in the upper part of the frame with bolt released down). Equipped with varistor, door status monitoring, auto re-lock and protection against locking in improper position of doors, which secures the doors against potential damage.

Characteristic:

- fail-secure (NC normally closed) or fail-safe (NO normally open)
- mechanical strength - break-in resistance 10 000 N (1000 kg)
- mechanical strength - opening cycles 500.000
- for mortise mounting vertically or horizontally (in top frame with bolt released down)
- timer build-in (delay set on 0, 3, 6 or 9 seconds)
- varistor and monitoring built-in
- induction distance equal or below 8mm
- prevention against locking doors in incorrect position

Electric specification

Index	XSBL12NMT	XSBL12RMT
Work type	NC (fail-secure)	NO (fail-safe)
Voltage (V)	12V DC	12V DC
Power consumption - start up (mA)	960	960
Power consumption - working (mA)	130	130
Dimensions of housing with plate (mm)	192 x 25 x 37	192 x 25 x 37
Dimensions of mounting plate (mm)	100 x 25 x 3	100 x 25 x 3
Diameter dead bolt (mm)	17 x 12,6 (fi 12,6mm)	17 x 12,6 (fi 12,6mm)
Weight (kg)	0,74 kg	0,74 kg
Locking monitoring	yes	yes
LED-signalization	yes	yes
Timer (delay set on 0, 3, 6 or 9 s)	yes	yes
Mounting	mortise	mortise

Available models

Index	Voltage		Current		Work type		Functions				Housing	Mounting	
	12V	12 - 24V	AC	DC	NC	NO	Locking monitoring	Timer	Auto-lock	LED sygnalizacja			Varistor
XSBL12RMT	●			●		●	●	●	●		●	narrow	mortise
XSBL12NMT	●			●	●		●	●	●		●	narrow	mortise

[Wyjaśnienie funkcji](#)