Half wing electric striker, 22 mm width - telescopic coverplate



Description

Adjustable electric striker, with wing completely covering the electric device, for telescopic coverplate. Available with or without repeater and with or without release lever.

Note. The repeater is internal and the good functioning is independent from the adjustment of the door gap.

Application

With panic exit locks Opera SL for wooden RFI doors.

Mounting

Execute a proper milling on the frame and fix with 4x25 mm screws.

Warning! With Opera SL locks, forend 18, the striker looses the whole pressure adjustment.

STEEL - With repeater

Article	Type	Description
B02631.04.XX	r.h.	with release lever
B02632.04.XX	l.h.	with release lever
B02631.03.XX	r.h.	without release lever
B02632.03.XX	l.h.	without release lever

STEEL - Without repeater

Article	Туре	Description
B02631.02.XX	r.h.	with release lever
B02632.02.XX	l.h.	with release lever
B02631.01.XX	r.h.	without release lever
B02632.01.XX	l.h.	without release lever
B02631.05.XX	r.h.	without release lever
B02632.05.XX	l.h.	without release lever
B02631.06.XX	r.h.	without release lever + diode
B02632.06.XX	l.h.	without release lever + diode
B02631.08.XX	r.h.	without release lever
B02632.08.XX	l.h.	without release lever

"R.h." and "I.h." refer to pull doors according to DIN 107 regulation. Refer to price list in force in order to check the availability of the finishes.

Repeater: it is an internal device which stores the pulse and keeps the movable part of the device unblocked until the door is opened and then closed again. In all AGB electric strikers this device is internal and not bounded to the latch. When using badge readers or similar temporised for more than 3 seconds, we recommend to use electric strikers without repeater.

Without repeater: the electric striker allows the opening of the door only while receiving the pulse. When the pulse stops, the striker blocks itself even if the door was not opened.

Manual release lever: it allows to keep the door constantly unblocked.

Diode: the electric devices with diode work on DC current only. These devices prevent the electric system from the overvoltage.

Low

Normal

R.h. electric striker R.h. electric striker		adjustment		
R.h. electric striker R.h. electric striker R.h. electric striker R.h. electric striker R.h. electric striker	Striker section with 22 mm forend Opera lock			
22 Adjusting screw 33 30 3 30 3 30 3 30 3 30 3 30 3 30		+3 mm adjust		
Adjusting screw 30 3 3 3 4 4 14 4 4 14 4 4 14 4 4 14 4 4 14 4 4 14 4 4 14 4 4 14 4 14 4 14 4 14 1	R.h. elec	ctric striker		
Ø8,7	238 212 43 44 44	sting screw 30 3 3 4 5 5 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		

	absorption		absorption	
Electronic device data table (collected at 20° C)	B026XX.05 B026XX.07	B026XX.06	B026XX.08	B0260X.01 B0260X.02 B0260X.03 B0260X.04
Tension	12V ±1V	12V ±1V	24V	12V
Nominal resistance	60 Ω	60 Ω	235 Ω	7,7 Ω
DC absorption (stabilized)	200 mA	200 mA	105 mA	1560 mA
AC absorption	130 mA	-	70 mA	1100 mA
Max latch preloading - DC (stabilized)	10N	10N	10N	30N
Max latch preloading - AC	80N	-	80N	120N
Antiburglar resistance	3000N	3000N	3000N	3000N