Strikers for Sicurtop

Electric striker, 18x243 mm width gap 12 mm - spring latch+bolt

Description

Steel striker with square ends, 18 mm wide, 243 mm long. Suitable for both right and left-handed Uses (see code table). Available on half and long lip, electric striker 8-12V on AC or DC with internal repeater.

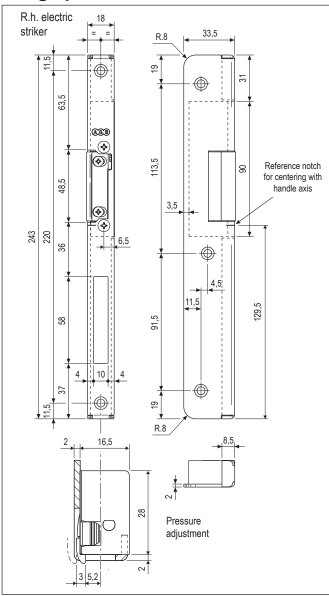
Application

Use in combination with Sicurtop locks, on timber frame doors.

Fastening

Mill the frame according to the dimensions indicated on the drawing. Apply the striker flush to the edge of the frame. Fasten with 4x25 mm screws.

Long lip



STEEL - U18 with electronic device

Article Type Versic	n
---------------------	---

 W97004.05.01
 r.h.
 with manual release lever and electronic device with repeater

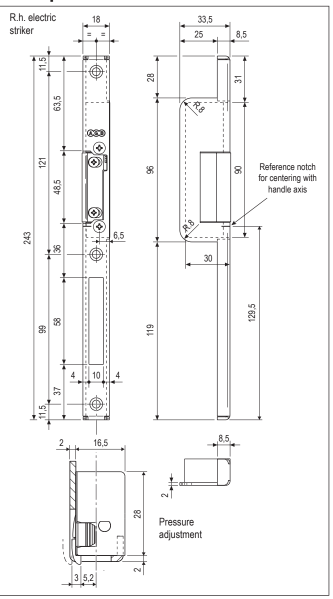
 W97104.05.01
 I.h.
 with manual release lever and electronic device with repeater

Note.	"R.h."	and	"I.h."	refer	to	pull	doors	according	g to	DIN	107
regula	ation. R	efer to	o price	e list il	n fo	rce i	n order	to check	the a	availa	bility
of the	finishe	S.									

Repeater: it is an internal device which stores the pulse and keeps the movable part of the device unlocked until the door is opened and then closed again. When using badge readers or similar temporised for more than 3 seconds, we recommend to use electric strikers without repeater.

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

Half lip



STEEL - U18 with electronic device

W98004.05.01 r.h. with manual release lever and electronic device with repeater	Article	Туре	Version
W00104.05.01 Lb with manual release layer and electronic device with repeater	W98004.05.01	r.h.	with manual release lever and electronic device with repeater
W98104.05.01 I.I. with manual release level and electronic device with repeater	W98104.05.01	l.h.	with manual release lever and electronic device with repeater

Electronic device data	Tension	Extended power	Nominal resistance	DC absorption (stabilized)	~AC absorption	Max latch preloading DC (stabilized)	Max latch preloading ~AC	Antiburglar resistance
table	12V ±1V	-	7,7 Ω	1560 mA	1100 mA	30N	120N	3000N



