

# VELMAG™ MORTISE ELECTROMAGNETIC LOCKS

500 DaN

Fixing by rear press screws

- Fixing by two rear press screws
- Connection by removable screw terminal block
- Locked / unlocked status sensor by REED contact (CTC model)
- Anti-remanence device by ejector

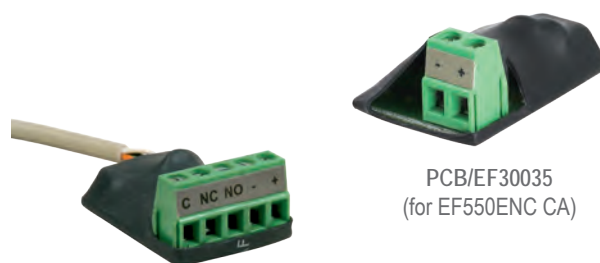


EF550ENC CA

## CHARACTERISTICS

Dimensions H x W x D	Electromagnet Armature plate	61,3 x 190 x 38 mm 61 x 185 x 16,5 mm - M8	
	12-24V DC		480-240 mA
	-10°C +55°C		42
	24V DC-1 A		500*

\* Maximal theoretical holding forces, for an implementation meeting the optimum laying conditions



PCB/EF30035  
(for EF550ENC CA)

PCB/EF30035CTC  
(for EF550ENCCTC CA)

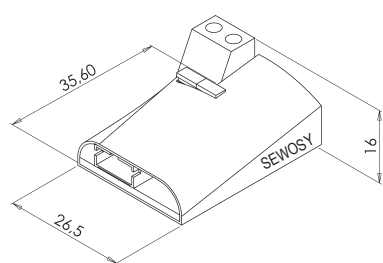
**EF550ENC CA** Mortise electromagnet lock 500 DaN 12-24V DC

5 kg

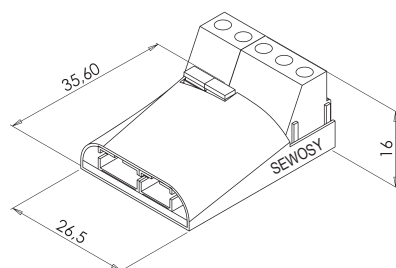
**EF550ENCCTC CA** Mortise electromagnet lock 500 DaN 12-24V DC + contact

5 kg

Customs code  
83014019



PCB for EF550ENC CA



PCB for EF550ENCCTC CA

