VELMAG™ SURFACE ELECTROMAGNETIC LOCKS NF S 61-937 COMPLIANT

300 DaN

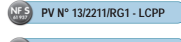
- Integrated anti-disassemble device
- Satin aluminium housing
- Connection by screw terminal block
- Locked / unlocked status by HALL sensor (CTC model)
- Anti-remanence device by ejector

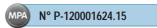


EF300

CHARACTERISTICS

Dimensions H x W x D		Electromagnet Armature plate		48,40 x 250 x 25,85 mm 38 x 180 x 11 mm - M8		
V	12-24\	V DC)	480-240 mA	
PC	-10°C +	55°C	P)	42	
VIA	24V D0	C-2 A	DaN)	300*	





^{*} Maximal theoretical holding forces, for an implementation meeting the optimum laying conditions

EF300	Surface electromagnetic lock 300 DaN 12-24V DC	2 kg	
EF300CTC	Surface electromagnetic lock 300 DaN 12-24V DC contact + LED	2 kg	Customs code 83014019

