VELMAG™ SURFACE DOUBLE ELECTROMAGNETIC LOCKS NF S 61-937 COMPLIANT

300 DaN

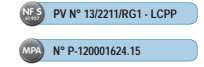
- Suitable for double leaf doors
- Integrated anti-disassemble device
- Satin aluminium housing
- Connection by screw terminal block
- Locked / unlocked status by HALL sensor (CTC model)
- Anti-remanence device by ejector



EF300-2

CHARACTERISTICS

Dimensions H x W x D		Electromaç Armature p			0 x 500 x 25,85 mm x 180 x 11 mm - M8
V	12-24V DC		ImA DC		960-480 mA
[·c	-10°C +55°C		P		42
V/A	24V [OC-2 A	DaN)	2 x 300*



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

EF300-2	Surface double electromagnetic lock 2 x 300 DaN 12-24V DC
EF300-Z	Surface double electromagnetic lock 2 x 300 Dain 12-24 v DC

EF300-2CTC Surface double electromagnetic lock 2 x 300 DaN 12-24V DC contact + LED

4 kg Customs code 83014019

4 kg

