

Anti-temper devices

## SURFACE ELECTROMAGNETIC LOCKS 500 DaN

• Product status sensor : CTC model

### CHARACTERISTICS

EB3

	<b>Electromagnet :</b>	76 x 266 x 39
	<b>Double Electromagnet :</b>	76 x 532 x 39
	<b>Armature Plate :</b>	61 x 185 x 16,5
12-24V DC		480/240 mA
24-48V DC		480/240 mA
<b>PRODUCT STATUS SENSOR (HALL) :</b>		Locked / Unlocked
42	500 *	max. 24V DC / 2 A
		-10°C +55°C

\* Maximal theoretical holding force for implementation fulfilling optimal installation conditions.



EF550

EF550-2

## SURFACE ELECTROMAGNETIC LOCK 500 DaN

<b>EF550</b>	Surface electromagnetic lock 500 DaN 12-24V DC	5 kg
<b>EF550CTC</b>	Surface electromagnetic lock 500 DaN 12-24V DC contact + LED	5 kg
<b>EF550-2</b>	Surface double electromagnetic lock 2 x 500 DaN 12-24V DC	10 kg
<b>EF550-2CTC</b>	Surface double electromagnetic lock 2 x 500 DaN 12-24V DC contact + LED	10 kg
<b>EF550/I</b>	Surface electromagnetic lock 500 DaN 24-48V DC	5 kg
<b>EF550CTC/I</b>	Surface electromagnetic lock 500 DaN 24-48V DC contact + LED	5 kg
<b>EF550-2/I</b>	Surface double electromagnetic lock 2 x 500 DaN 24-48V DC	10 kg
<b>EF550-2CTC/I</b>	Surface double electromagnetic lock 2 x 500 DaN 24-48V DC contact + LED	10 kg



(PV LCPP N°976/07)



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