

## FICHE PRODUIT · CPREG6/300B-HP4

Electromagnetic handle CPREG6 lighting and speaking 3000mm 4x300 daN 12-48V DC+ ctc - mill finished

	Détails techniques	
	Height	3000 mm
	Holding force	4x300 daN
I	Input voltage	12-48V DC
	Compliant with	NF S 61-937
U		



Pour visualiser la fiche produit sur notre site internet, cliquez-ici

Download the form: Form

A precursor EM-lock handle: speaking, backlighted, aesthetic, which automatically adjusts to the voltage from 10V DC to 60V DC, both more convenient and safer!

This sixth generation of electromagnetic door opener and closer system still features an ambidextrous grip. In addition, the design of the handle has been reworked: smoother, it is also more ergonomic. The counterplates remain adjustable over the entire height of the door in case of sagging.

The grip area is highlighted by an anodised stylish trim plate, bringing a high-end touch to your access.

The coloured LED in the centre of the plate shows the state of the handle: white when locked and green when unlocked.

Fitted with a speaking function, a sound signal (customisable) is emitted each time the door is unlocked.

An optional CPREG®-C adjustment wedge enables to multiply the installation possibilities, especially on overlapping doors.

This EM-lock profile is quick and easy to implement thanks to its pre-drilled square (which save time during the installation, by giving access to fixing holes without needing to remove the EM-locks). A built-in hanging hole at the top keeps your hands free and an integrated cable-puller facilitates cable routing (except for the 400 mm long models).

This places the 12-24-48V DC CPREG®6 tri-voltage handles in the "easy install" range of solutions, a brand name registered by Sewosy to promote products that make installation easier.

### THE ADVANTAGE OF AUTOMATIC VOLTAGE ADJUSTMENT

CPREG®6 are easy to connect during installation: no more jumpers to change. They automatically adapt to the voltage, which reduces the risk of damaging your handle.

On the other hand, in case of a drop in nominal voltage (10V DC minimum), e.g. due to a line loss, the CPREG®6 will function as normally.

#### AN ELECTROMAGNETIC HANDLE CERTIFIED NF S 61-937 UP TO 4 EM-LOCKS

The CPREG®6 is ideal for installation on emergency exits in ERP (public establishments), airports, car parks and many other buildings: it complies with the NF S 61-937 standard, up to four integrated EM-locks (depending on the model chosen)!

Note: the addition of EM-locks provides a better distribution of the holding force.

#### OTHER STRENGTHS OF THE CPREG®RANGE

CPREG® accessories can be combined with all models in the range.

Our handles are 100% tested before shipping.

# Articles complémentaires

**CPREG-C/300B** Adjustment wedge for CPREG6 3000 mm mill finish

#### CPREG-NE/300B

Extension for CPREG2N/300B mill finish

www.sewosy.com - info@sewosy.com



**DECYL1** Cylinder cover for CPREG - RAL 7026



**DECYL1-NE** Cylinder cover extension for CPREG - RAL 7026

