



CDVI

Fabricant de contrôle d'accès
Access control manufacturer

DECLARATION **CE** OF CONFORMITY 951001/A

We **CDVI**
31, Ave du Général Leclerc
93500 PANTIN

hereby certify that the Electromagnetic locks, model numbers VF1E / VF1S / V3E / V3ER / ECS5000 / ECS5000M / ECS8000M / V3S / V3SR / V5S / V5SR / I400R / VSI5R / CZ3000 / SHL/30 / POWERMAG

satisfy the regulations of the council directive :

89/336/CEE OF THE 03/05/89 ELECTROMAGNETIC COMPATIBILITY
modified as per the directives 92/31/CEE of the 28/04/92 and 93/68/CEE of the 22/07/93

on the condition that they are used for the purpose of their destination, an installation conforming to the standards in force and to the manufacturer's recommendations.

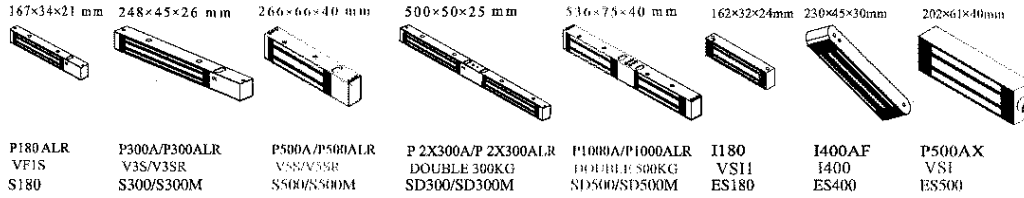
These regulations are confirmed by the following test results:

DIRECTIVE N° 19-95 established on the 27th December 1995
by self-certification.

CDVI Management
Mr BENHAMOU

VENTOUSES APPLIQUES SURFACE MOUNT SERIES

Instructions d'installation Installation Instructions



SPÉCIFICATIONS:

Force de maintien Holding force	P180 ALR : 180Kg/400lb VFIS P300A/P300ALR : 300Kg/660lb V3S/V3SR P500A/P500ALR : 500Kg/1100lb V5S/V5SR P 2X300A/ P 2X300ALR : 600Kg/1320lb DOUBLE 300Kg P1000A/P1000ALR : 1000Kg/2240lb DOUBLE 500Kg I180 : 180Kg/400lb VSI1 I400AF : 400Kg/880lb I400 P500AX : 500Kg/1100lb VSI	Testée Tested
Alimentation Power supply	ZINC : 12 VDC/24 VDC INOX : 12 VDC (ou 24VDC)	Régler le cavalier selon la tension choisie Adjust jumper for voltage selection
Consommation électrique Operation current draw	ZINC : 500mA - 12 VDC 250 mA - 24 VDC INOX : I180/VSI1 : 350mA - 12 VDC P500AX/VSI - I400A/I400 : 250 mA - 24 VDC	Garantie 1 an, en cas d'utilisation normale 1 year warranty under normal application
Finition Finish	Surface de l'électroaimant: zinc (boîtier anodisé) et inox Electromagnet surface zinc (housing anodized) Stainless	
Utilisation Application	Ouverture extérieure/intérieure Out-swinging/In-swinging	Support en option, pour utilisation sur porte Optional bracket for the application of door
Sortie de contrôle Monitoring output	Capteur d'effet hall/reed (P 500 A - V5S and Double 500-kg) Hall effect sensor/reed sensor (300-Kg, Double 300-kg,500-Kg and Double 500-kg)	Option Optional