




















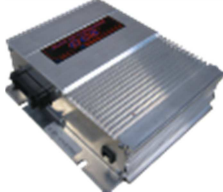





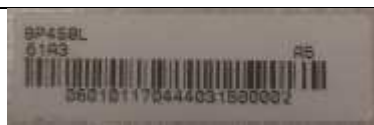
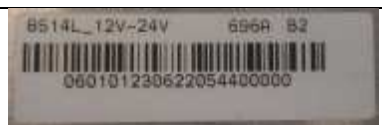









## IDENTIFICATION DES MODULES ELECTRONIQUES DE PUISSANCE I2C






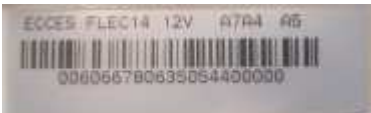

BLOC DE PUISSANCE CCS4	BLOC DE PUISSANCE CCS6	BLOC DE PUISSANCE ECCES6
		
		
		
Boitier non programmable mais 4 programmes sélectionnables intégrés.	Boitier non programmable mais 46 programmes sélectionnables intégrés.	Boitier non programmable mais uniquement paramétrable en adresse A,B,C...selon le nombre de modules présents.



BLOC DE PUISSANCE 6		BLOC DE PUISSANCE CCS8
		
		
Modèle avec 2 connecteurs MIC 9 voies	Modèle avec 2 connecteurs MIC 13 voies	
		
Boitier programmable en programmes CCS6, en ECCES6, en module CCS ETENDU maître ou esclave.		Boitier programmable en version CCS8

BLOC DE PUISSANCE CCS EVOLUTION	BLOC DE PUISSANCE ECCES EVOLUTION	BLOC DE PUISSANCE EVOLUTION GENERIQUE
		
		
		
Boîtier non programmable mais programmes sélectionnables intégrés	Boîtier programmable pour fonctionner en version CCS ou ECCES	Boîtier programmable pour fonctionner en version CCS ou ECCES ou module maître ou esclave CCS ETENDU.

BLOC DE PUISSANCE CCS 24/12	BLOC DE PUISSANCE 4S8L	BLOC DE PUISSANCE 8S14L
		
		
		
		
Boîtier programmé en version CCS ou programmable en version CCS ETENDU.	Boîtier programmé en version ECCES ou programmable (en usine) en version CCS ETENDU.	Boîtier programmé en version ECCES ou programmable (en usine) en version CCS ETENDU.

BLOC DE PUISSANCE SPA (Dans rampe)	BLOC DE PUISSANCE SPA PROFILE (Hors rampe)	BLOC DE PUISSANCE 8S15L
	 	
		
Boitier programmé en version ECCES ou en version CCS ETENDU.	Boitier programmé en version ECCES ou en version CCS ETENDU.	Boitier programmé en version ECCES

BLOC DE PUISSANCE ECCES 4	CARTE FLECHE 14 FEUX	CARTE FLECHE 25 FEUX
 		
		
Boitier en version ECCES. Non programmable.	Carte en version ECCES. Programmée sur EPROM.	Carte en version ECCES. Programmée sur EPROM.

BLOC DE PUISSANCE PMV ECCES	BLOC DE PUISSANCE PMC MATRICE CONTINUE	BLOC DE PUISSANCE ECCES CELLULE
		
		
		
		
Module ECCES non programmable	Module CCS ETENDU non programmable	Module ECCES et CCS ETENDU non programmable