
















FICHE DE DONNÉES



ATELIER FLEX80

	Puissance de sortie	Max. 80kW
	Tension d'entrée	400V AC 3~, N, PE (+/-10%) / 50-60 Hz
	Tension de sortie	200V à 1000V DC
	Courant d'entrée	Max. 125A
	Courant de sortie	Max. 200A
	Rendement	>95%
	Dimensions Poids	Maximum : H : 955 L : 560 P : 650 mm / 133kg
	Plage de température	-25°C à +45°C (pas de réduction de puissance)
	Indice de protection Résistance aux chocs	IP54 IK10
	Refroidissement	Air
	Communication Véhicule	CCS, PLC selon DIN 70121 / ISO 15118 et CAN
	Communication externe	O-Chip, OCPP1.6J & OCPP 2.0.1, LTE
	Sécurité	Surveillance du signal CP par capteur, surveillance de la tension de sortie, du courant, des températures et de l'isolation, DIN EN 61851-23
	Niveau sonore	Max. 70dB(A) @ 80kW à 20°C
	autres caractéristiques	Résistant aux courts-circuits et à la marche à vide, surveillance de charge intégrée, port de service pour ordinateur portable, Ethernet, puissance de sortie réglable