

Injet Swift

EU series



CE RoHS

* CE NB No. 0370-RED-4388



IEC 62196-2 (Type 2)

INTELLIGENT AND USER-FRIENDLY

- Ethernet
- 4G optional
- WIFI
- Can charge with 100% green energy generated from home solar PV system to save on electricity bills
- Dynamic Load Balance: Without additional communication cables, the charger is able to adjust the charging load to prioritize the household electricity supply.
- OCPP communication with CMS
- Smart APP



Integrated socket



Tethered



Floor mounting with post

FLEXIBLE OPTIONS

- Tethered and integrated socket meet different demands.
- Wall-mount or floor stand installation.

SOLID AND RELIABLE

- Special one-piece metal backcover.
- Anti-scraping tempered glass front cover.
- 4.3-inch highlight display.

SAFETY ALWAYS GOES FIRST

- Type A 30mA + 6mA DC leakage protection.
- CE, ROHS, REACH, LVD, RED approved.

Specification of Injet Swift EU series

Item	Injet Swift 7kW	Injet Swift 11kW	Injet Swift 22kW
Model NO.	M3W132EN M3B132EN	M3W316EN M3B316EN	M3W332EN M3B332EN
Maximum Power	7kW/32A@230VAC	11kW/16A@400VAC	22kW/32A@400VAC
Basic info	Tethered/Socket	Optional	
	Connector	Type 2	
	Dimension(H*W*D)mm	410*260*164	
	Material	Tempered glass front+metal plate back	
	Colour	BLACK front + white back or OEM Color	
	Indicator	4 LED lights, indicate 4 statuses include power, connect, charging and fault	
Features	Display	4.3-inch	
	Ethernet(RJ45)	Optional	
	RFID	Yes	
	WIFI	2.4GHz	
	4G	Optional	
	RS485	Optional	
	OCPP1.6J	Optional	
	APP	Optional	
	Dynamic Load Balancing	Optional	
	Solar charging	Optional	
Safety	Ingress protection	IP65, IK10	
	Residual current protection	Type A 30mA+ 6mA DC	
	Over load protection	Yes	
	Over/under voltage protection	Yes	
	Short circuit protection	Yes	
	Earth leakage protection	Yes	
	Ground protection	Yes	
	Surge protection	Yes	
	Over temperature	Yes	
	Certification	CE(LVD, RED) RoHS, REACH	
Certification standard	EN IEC 61851-1, EN IEC 61851-21-2		
Environment	Installation	Wall/Pole mounted	
	Storage temperature	-40~75°C	
	Work temperature	-30~55°C	
	Work humidity	≤ 95%RH, No water droplet condensation	
Work altitude	< 2000m		