



THOR 11AS-S/P-V1 THOR 22AS-S/P-V1 (Three Phase)

- Compatible with all branded EV
- Integration in existing & new-installed PV system
- Charge EV with 100% renewable energy by surplus solar power
- APP smart control & smart scheduling
- IP65 design for indoor or outdoor use



**GROWATT THOR
Smart EV Charger**

Datasheet	THOR 11AS-P	THOR 11AS-S	THOR 22AS-P	THOR 22AS-S
Input & Output				
Input voltage		400V AC		
Input frequency		50/60Hz		
Output voltage		400V AC		
Max. output power	11KW		22KW	
Max. output current	16A		32A	
Charging interface type		IEC 62196-2, Type 2		
Connection	Plug	Socket	Plug	Socket
Cable Length	5m	/	5m	/
Protection				
Over voltage protection		Yes		
Under voltage protection		Yes		
Over load protection		Yes		
Short circuit protection		Yes		
Earth leakage protection		6mA DC fault current protection		
Over-temp protection		Yes		
Lightning protection		Yes		
Function and Accessory				
Ethernet/WIFI/4G		Yes/Yes/Opt		
LCD		Yes		
RCD		6mA DC fault current protection		
Charge activation		APP/Plug&Charge/RFID		
LED Indicator light		Yes		
Emergency stop button		Yes		
Multiple workmodes		Fast/ PV Linkage/ Off-peak/ Load balancing		
Communication Protocol		OCPP 1.6		
MID meter		Opt		
Installation		Floor/wall-mounting		
General				
Protection degree		IP65		
Environment temperature		-25°C ~ +50°C		
Relative humidity		5-95% non-condensing		
Maximum altitude		<2000m		
Cooling		Natural cooling		
Standby power consumption		<8W		
Dimension (W/H/D)		240/380/164mm		
Weight	12.5kg	10kg	12.5kg	10kg
Wall-mounting bracket/ Ground-mounting pole		Yes/Opt		

CE (LVD&EMC, EN 61851-1, EN61851-22, EN61000-6-3, EN61000-6-1), IEC62196