

Shijiazhuang Tonhe Electronics Technologies Co.,Ltd www.sjzthdz.com

TonHe	www.sjztnaz.com
Cabinet Picture	
Caniet Model No.	G26
Power(KW)	60KW
Demension(W*D*H)mm	700*600*1900 mm
Charging Module Qty(Max)pcs	charging module TH30F10025C7 *2pcs
Changing gun	2 connectors: a GB/T and a CC2 combo
Charging gun length	5M
Input Voltage	380VAC±25%
Output Voltage	150-1000 VDC
Constant Power Output Range	(250-1000V)60KW
Output Current (max.)	240 A
Charging distribution	when two cars charging at the same time, 30kW for each car
Frequency	50Hz±10%
Voltage Stablization Accuracy	$<\pm 0.5\%$
Current Stablization Accuracy	<±1%
Efficiency(peak value)	≥96%
Power Factor	0.99
Insulation Resistance	≥10M
Insulation Strength	Output to ground, input to ground, input to output 3.5KVDC applied, 1min without arc and flashover.
Relative Humidity	95%(no condensation)
Altitude	≤2000M
Operation Temperature	- 20°C - +7 0°C
Protection Level	IP54
Dynamic response	The recovery time is ≤ 200µs and the overshoot is ≤± 5% in 20% load jump channel at 80% load
Start-up Delay	3-8 s
Communication Protocal	OCPP 1.6 JASON