ATESS EVA-44S4



ATESS EV AC Charging Station (three phase)



LEADING - EDGE TECHNOLOGY

Three phase superfast AC charger for workplace or commercial use, single plug output

Features



Programmable charging mode



Compact and exquisite



Comprehensive protection



European Standard



Multiple communication modes



Flexible installation

Shenzhen Atess Power Technology Co.,Ltd

1st Floor of Building 3 at Sector B and 3rd Floor of Building 9, Henglong Industrial Park, No.4 Industrial Zone, Shuitian Community, Shiyan Street, Baoan District, Shenzhen

Datasheet

	ATESS EVA-44S
pput & Output	
Input voltage	400V AC
Input frequency	50Hz
Output voltage	400V AC
Max. output power	44kW
Max. output current	63A
Charging interface type	IEC 62196-2, Type 2
Connection	Plug
Cable Length	5m
rotection	
Over voltage protection	Yes
Under voltage protection	Yes
Over load protection	Yes
Short circuit protection	Yes
Earth leakage protection	Yes
Over-temp protection	Yes
Lightning protection	Yes
ınction & Accessory	
Ethernet/WIFI/4G	Yes/Yes/Opt
LCD	Yes
RCD	Type A + 6mA DC fault current protection (Equivalent to Type B)
Supported payment	RFID/QR(standard)
LED Indicator light	Yes
Emergency stop button	Yes
Intelligent power adjustment	Opt
orking Environment ————————————————————————————————————	
Protection degree	IP65
Operating temperature	-20°C ~+50°C
Relative humidity	5%-95% non-condensing
Maximum altitude	2000m
Cooling	Natural air cooling
Standby power consumption	<8W
lechnical ————————————————————————————————————	
Dimension (W/H/D)	295/466/189mm
Weight	<16KG
Januatina Assassavias	
ounting Accessories Wall mounting bracket/Ground mounting pole	Voc/Ont
Wall-mounting bracket/Ground-mounting pole	Yes/Opt
Certificate	CE