

TECHNICAL SPECIFICATIONS

CONFIGURATION	1 - 6 × satellite	
MAXIMUM CHARGING POWER [kW]	240**	400
DYNAMIC LOAD BALANCING SYSTEM	✓	✓

POWER SUPPLY PARAMETERS

Power supply [V / Hz]	480 VAC / 60 Hz, 630A circuit breaker	
Connection power [kVA]	252	420
Connection to mains	Cable connector in TNS system	
Power factor	> 0.99 (for output power above 20% - adjustable)	

OUTPUT

Efficiency [%]	≥ 96,5	
Maximum charging current per output [A]	500*	
Maximum charging current per all outputs [A]	800*	1200*
Output voltage range [V]	150 - 1000	
Granularity of output power [kW]	40	80***

COMMUNICATION

Charging mode	Plug & Charge ISO 15118 DIN 70121
Protocol	OCPP 1.6-J OCPP 2.0.1

GENERAL

Housing	Steel with galvanised coating, powder coated
Protection rating	Type 3R acc UL 50
Unit dimensions [H x W x D] [mm]/[in]	2300 × 1000 × 1050 / 90.5 × 39 × 41.3
Weight [kg]/[lb]	~1300 / ~2860
Noise [dBA]	< 65 (at a distance 1 m)
Operating temperature range [°C]/[°F]	-35 +55 / -31+ 131
Operating altitude [m.a.s.l.]/[ft.a.s.l.]	≤ 2000 / ≤ 6560

Compliance with standards	UL 2202 / CSA C22.2 No. 346, UL 2231-1/2, UL 991, UL 1998, SAE J1772, SAE J3400, NFPA 70, FCC class A, NTEP, CTEP, ENERGY STAR® certified,
---------------------------	--

Preliminary data sheet

AXON SIDE DLBS



EQUIPMENT

CONFIGURATION	1 - 6 x satellite	
MAXIMUM CHARGING POWER [kW]	240**	400

CONNECTORS

DC Connectors	1 - 6 × CCS / NACS (satellite)	
---------------	--------------------------------	--

HOUSING

Color	DB703	
Color - option	RAL palette	
Branding	Optional	

Catalogue code	AXS	AXS
	-S2B3-0620D703 -02417100XXX0	-S2C2-0620D703 -02417100XXX0

Preliminary data sheet

* For the number of outputs greater than 2, the available charging current depends on the DLBS system and the type of satellite connected.

** 240 kW version does not have power upgrade capability to 400 kW.

*** When operating at full power, all modules are limited by Software to 66.6 kW