

RTM75

Product Specifications

ELECTRIFY TRANSPORTATION

R T M 7 5 S P E C I F I C A T I O N S



PRODUCT SPECIFICATIONS

ІТЕМ	SPECIFICATION		
SUPPLY INPUT	3ø AC see last page for regional details		
OUTPUT POWER	50kW (2 x DC:DC modules) 75kW (3 x DC:DC modules)		
OUTPUT VOLTAGE	CCS: 150-920 VDC CHAdeMO: 150-500 VDC		
OUTPUT CURRENT	50kW: 135A * 75kW: 200A *		
SUPPORTED CABLES	CCSI @ 200A, 6m (19ft 8in) with cable management CCS2 @ 200A, 6m (19ft 8in) with cable management CHAdeMO @ 125A, 6m (19ft 8in) with cable management		
OUTLET CONFIGURATIONS	CCS CCS CHAdeMO CCS		
SIMULTANEOUS CHARGING	Yes		
IP RATING	IP65 (NEMA 3R)		
IK RATING	IK10 (Including HMI)		
EFFICIENCY	95%		
POWER FACTOR	>0.99		
TOTAL HARMONIC DISTORTION	<5% THD		
MAXIMUM OPERATING ALTITUDE	3000m (9842ft)		
ACOUSTIC NOISE	Variable under load: < 65dB @ 1m max.		
OPERATING TEMPERATURE	50kW: -35°C to +50°C (-31°F to +122°F) 75kW: -35°C to +50°C (-31°F to +122°F) (with de-rating)		
STORAGE TEMPERATURE	-35°C to +70°C (-31°F to +158°F)		
ELECTRICAL PROTECTION	Over current, over voltage, under voltage, short circuit, surge protection, protective earth continuity monitor.		
ENCLOSURE CONSTRUCTION	Aluminium double skin		
DIMENSIONS	Footprint: 1998 (H) x 783 (W) x 309 (D) mm (78.6" x 30.8" x 12.1") Maximum points: 1998 (H) x 898 (W) x 450 (D) mm (78.6" x 35.3" x 17.7")		
WEIGHT	Installation: Up to 294kg with cable management (649lbs) Shipping: Up to 380kg depending on configuration (822lbs)		
CONNECTIVITY			
	OCPP v1.6J (ready for OCPP 2.0.1)		
NETWORK CONNECTION	Cellular: 3G/4G Wired: Ethernet		
USER INTERFACES			
AUTHENTICATION METHODS	RFID: MI-FARE ISO/IEC14443A/B, ISO/IEC15693, ISO/IEC18000-3, FeliCa, NFC Plug & Charge (ISO 15118-2) Mobile application Free mode / AutoStart		
DISPLAY	10.1" display with 4 control buttons		

*Unless limited by cable type

SAFETY & CERTIFICATION

ITEM	SPECIFICATION				
SAFETY FEATURES	Tilt sensor, door ingr	ess sensors, safety trip loop, external emergency stop button interface			
SAFETY COMPLIANCE	EUROPE CE:	IEC 61851-1 - Electric vehicle conductive charging system general requirements			
		IEC 61851-23 - Electric vehicle conductive charging system DC electric vehicle charging station			
		IEC 61851-24 - Digital communications between a DC electric vehicle charging station and an electric vehicle for control of DC charging			
	NORTH AMERICA:	UL 2202, CSA-C22			
ELECTROMAGNETIC COMPATIBILITY CERTIFICATION (EMC)	EUROPE CE:	IEC 61851-21-2 - EMC requirements for off board electric vehicle charging Emissions: Class B (Residential) Immunity: Non-residential			
		IEC 61000-6-4 - Emissions for industrial environments Emissions: Class B (Residential)			
		IEC 61000-6-2 - Immunity for industrial environments			
	NORTH AMERICA:	USA - FCC 47 CFR Part 15 B CANADA - ICES-003			
RADIO EQUIPMENT DIRECTIVE (RED)	EUROPE:	ETSI EN 301 489-1 - Standard for radio equipment and services Part 1: Common technical requirements			
		ETSI EN 301 489-3 - Standard for radio equipment and services Part 3: Specific conditions for short-range devices (SRD) operating on frequencies between 9 kHz and 246 GHz			
		ETSI EN 301 489-52 - Standard for radio equipment and services Part 52: Specific conditions for cellular communication user equipment			
ELECTROMAGNETIC FIELD (EMF)	EUROPE	EC 62311 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)			
ENERGY ACCURACY	GLOBAL	California - CTEP - NIST Handbook 44: - Class 5			
		Germany – MessEV / MessEG / Eichrecht † Europe – MID † USA National - NTEP – NIST Handbook 44 †			
OTHER	SINGAPORE:	TR25: 2016 - Electrical vehicle charging system †			
ACCESSIBILITY	Height requirements: US Americans with Disabilities Act and EN 301 549				
WARRANTY	Standard 3-year warranty				
OPTIONS					
BRANDING	Customer branded vinyls				
PAYMENT OPTIONS	Credit card reader contactless or 3-in-1 (region dependent), field upgradeable (optional)				
CABLE LENGTH	3.6m (11ft 10in) charging cables with no cable management				
WARRANTY EXTENSION	+1YR / +2YR / +3YR				

⁺Pending certification completion

NOTE

Tritium DC Fast Chargers employ industry standard IoT communication devices. It is important for deployment of these devices to have a detailed understanding of factors affecting their operations.

AC GRID INTERFACE

ITEM	WORLDWIDE (400VAC / 415VAC)		USA (480VAC)			
POWER LEVEL	50kW	75kW	50kW	75kW		
VOLTAGE	400VAC 3ph (no neutral) +/-10%		480VAC 3ph (no neutral) +/-10%			
FREQUENCY	50Hz +/- 10%		60Hz +/- 10%			
NOMINAL CURRENT AT NOMINAL VOLTAGE LEVEL	76A	114A	63A	95A		
MAXIMUM CURRENT AT LOW LINE LEVEL (NOMINAL VOLTAGE - 10%) AND PF>0.99	84A	120A	70A	105A		
OVER CURRENT PROTECTION DEVICE REQUIRED (OCPD) IN SITE DISTRIBUTION BOARD	100A breaker recommended (required for supply cable protection)	160A breaker recommended (required for supply cable protection)	80A breaker recommended (required for supply cable protection)	125A breaker recommended (required for supply cable protection)		
FAULT CURRENT LIMITING FUSES IN SITE DISTRIBUTION BOARD	Current limiting fuses or a UL/CE certified current limiting circuit breaker MUST be installed if available fault current exceeds 37.5kA.					
RESIDUAL CURRENT MONITORING IN SITE DISTRIBUTION BOARD (OPTIONAL)	If local regulation requires a residual current monitoring device, it must feature adjustable time delay and adjustable threshold.					
UNDER-VOLTAGE RELAY/SHUNT TRIP RELAY IN SITE DISTRIBUTION BOARD (OPTIONAL)	The RTM range includes options for circuitry to locally isolate the charger's power circuit if the safety loop monitor connected to the door switches, tilt sensor, leak sensor or protective earth continuity monitor is triggered.					
	Additionally, the charger can also include options to allow upstream isolations in the event of a safety loop trigger event by including an under-voltage relay coil or shunt trip module on the feeder circuit breaker in the site distribution board.					
	Tritium chargers should only be installed by a licensed contractor and a licensed electrician, in accordance with all local and national codes and standards. This may include additional, lockable disconnect mechanisms within line of sight of the supplied equipment					
REFERENCE CALCULATION OF BURIED CABLE SIZE FOR AC SUPPLY (LENGTH OF AC CABLES AND SYSTEM EFFICIENCY SHOULD BE CONSIDERED WHEN SIZING CABLE)	Single cores in buried	d duct:	Single cores in buried	d duct:		
	25mm2 Cu for L1,2,3 16mm2 Cu for PE	50mm2 Cu for L1,2,3 25mm2 Cu for PE	6AWG Cu for L1,2,3 8AWG Cu for PE	3AWG Cu for L1,2,3 4AWG Cu for PE		
	Multicore cable in buried duct:		Multicore cable in buried duct:			
	25mm2 Cu	50mm2 Cu	4AWG Cu	2AWG Cu		
	Multicore cable direct buried:					
	25mm2 Cu	35mm2 Cu				
AC SUPPLY CABLE SIZE	Cable sizes must be calculated on a per site basis as length, burial/conduit method, insulation rating, soil type will all affect correct sizing.					

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