# **TRITIUM**

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## **PKM**150 Charging Station

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Product Specifications



### **CHARGING STATION EDITIONS**

Feature	PKM CS
POWER LEVELS OFFERED	150kW
3RD PARTY UL AND CE CERTIFIED	√
SINGLE PERSON LIFT FIELD REPLACEABLE MODULES	✓
10" LCD SCREEN	$\checkmark$
SENSOR PACKAGE (TILT, DOOR INGRESS)	$\checkmark$
SIMULTANEOUS CHARGING OF TWO VEHICLES	√
CHARGING CABLE OPTIONS AVAILABLE	CCS: 200A / 350A CHAdeMO: 125A
CHARGING CABLE LENGTH OPTION	3.6m (11ft 9in) / 6m (19ft 8in)
CHARGING CABLE MANAGEMENT	n/a
CHARGE STATE INDICATOR LIGHTS	n/a
CUSTOMER BRANDED VINYLS	Optional
CARD READER OPTIONS (CHARGER INTEGRATED)	No Reader RFID Reader Credit Card Reader with RFID Support
DC METER (REGIONAL)	Optional †
STANDARD WARRANTY	2 years
WARRANTY EXTENSIONS AVAILABLE	+1YR / +2YR / +3YR

† Pending Certification Completion

#### PKM150 CHARGING STATION SPECIFICATIONS



### **CHARGING STATION SPECIFICATIONS**

Item	Specification	
MAXIMUM OUTPUT POWER	Single Vehicle Charging	150kW
	Simultaneous Charging	2x 75kW
OUTPUT VOLTAGE	CCS CHAdeMO	150-920VDC 50-500VDC
OUTPUT CURRENT	Single Vehicle Charging	Up to 350A
	Simultaneous Charging	Up to 400A (2x 200A)
SUPPLY INPUT	950VDC (DC microgrid)	
IP RATING	IP65 (NEMA 3R)	
IK RATING	IK10	
EFFICIENCY	>97%	
MAXIMUM OPERATING ALTITUDE	3000m (9842ft)	
ACOUSTIC NOISE	Maximum 65dB (variable under load)	
OPERATING TEMPERATURE	-35°C to +50°C (-31°F to +122°F) (with derating)	
STORAGE TEMPERATURE	-35°C to +70°C (-31°F to +158°F)	
COMMUNICATION PROTOCOL	OCPP v1.6J (OCPP 2.0.1 capable in future)	
NETWORK CONNECTION (SYSTEM)	Ethernet	
	RFID: MI-FARE ISO/IEC14443A/B, ISO/IE	C15693, ISO/IEC18000-3, FeliCa, NFC
AUTHENTICATION METHODS	Vehicle: ISO15118 Plug and Charge, Au	tocharge
ELECTRICAL PROTECTION	Over current, over voltage, under voltage, short circuit, surge protection	
ENCLOSURE CONSTRUCTION	Aluminium double skin	
DIMENSIONS	Footprint: 1998mm (78.6") (H) x 783mr	n (30.8") (W) x 309mm (12.1") (D)
	Maximum points: 1998mm (78.6") (H) >	x 898mm (35.3") (W) x 450mm (17.7") (D)
WEIGHT	Up to 335kg	
ACCESSIBILITY	Meets American with Disabilities Act (ADA), EN 301 549 Accessibility Height Requirements	

### **CHARGING STATION COMPLIANCE**

Category	Standard	
ELECTRICAL SAFETY	<ul> <li>Europe - CE:</li> <li>IEC 61851-1- Electric vehicle conductive charging system general requirements</li> <li>IEC 61851-23 - Electric vehicle conductive charging system DC electric vehicle charging station</li> <li>North America - UL/CSA:</li> <li>UL 2202</li> <li>CSA C22.2</li> </ul>	
ELECTROMAGNETIC COMPATIBILITY (EMC)	Europe – CE: • IEC 61851-21-2 – EMC requirements for off board electric vehicle charging • IEC 61000-6-1 – Immunity for residential environments • IEC 61000-6-4 – Emissions for industrial environments • IEC 61000-6-2 – Immunity for industrial environments North America – FCC: • USA – FCC 47 CFR Part 15 B • Canada – ICES-003	
RADIO EQUIPMENT DIRECTIVE (RED)	<ul> <li>Europe:         <ul> <li>ETSI EN 301 489-1 – Standard for radio equipment and services</li> <li>Part 1: Common technical requirements</li> </ul> </li> <li>ETSI EN 301 489-52 – Standard for radio equipment and services</li> <li>Part 52: Specific conditions for cellular communication user equipment (UE) radio and ancillary equipment</li> <li>ETSI EN 303 446-1 – Standard for combined and/or integrated radio and non-radio equipment</li> <li>Part 1: Requirements for equipment intended to be used in residential, commercial and light industry locations</li> </ul>	
ELECTROMAGNETIC FIELD (EMF)	Europe: • IEC 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 †	

† Pending Certification Completion

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### TRITIUM

## **PKM**150 Rectification Unit

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Product Specifications

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## PK M 150 0 R C T I C N U N T S P C I F C A T O N S



### DC MICROGRID RECTIFICATION UNIT

Item	Specification	
OUTPUT POWER	WORLDWIDE (400VAC): Up to 300kW total USA (480VAC): Up to 360kW total	
	WORLDWIDE (400VAC): 400VAC 3ph +/-10%. Derating applied on low line level and phase imbalance	
INPUT VOLTAGE	USA (480VAC): 480VAC 3ph +/-10%. Derating applied on low line level and phase imbalance	
	WORLDWIDE (400VAC): 50Hz +/- 10%	
FREQUENCY	USA (480VAC): 60Hz +/- 10%	
NOMINAL CURRENT AT	WORLDWIDE (400VAC): 450A	
NOMINAL VOLTAGE LEVEL	USA (480VAC): 450A	
MAXIMUM CURRENT AT LOW LINE LEVEL (NOMINAL VOLTAGE - 10%) AND POWER FACTOR >0.99	480A	
INPUT OVERVOLTAGE CATEGORY	Category III	
EFFICIENCY*	WORLDWIDE (400VAC): > 97.6%	
	USA (480VAC): > 98.1%	
	WORLDWIDE (400VAC): EN 61643-11 Type 2 SPD with In = 20kA 8/20us, SCCR = 150kA,	
SURGE PROTECTION	including backup fuse USA (480VAC): UL listed Type 1 SPD In = 20kA, SCCR = 200kA, including backup fuse	
DUTPUT VOLTAGE	950VDC	
NO. DC OUTPUTS	Supplied with 2 or 4	
SHORT CIRCUIT CURRENT RATING	18kA	
ISOLATION BETWEEN AC MAINS AND CHARGING STATION	Not isolated	
POWER FACTOR (CHARGING)	>0.99	
TOTAL HARMONIC DISTORTION (THD)	<5%	
MAXIMUM OPERATING ALTITUDE	2000m (6562ft)	
OPERATING TEMPERATURE	-35°C to +50°C (-31°F to +122°F) (with derating), 5-95% Relative Humidity (RH) noncondensing	
STORAGE TEMPERATURE	-40°C to +65°C (-40°F to +149°F), 5-95% Relative Humidity (RH) noncondensing	
COMMUNICATION PROTOCOL	OCPP v1.6J (OCPP 2.0.1 capable in future)	
NETWORK CONNECTION	3G/4G/Ethernet	
NETWORK CONNECTION (SYSTEM)	Ethernet to charging stations	
WEIGHT	510kg (1125lbs) for base rectifier unit + 15kg (33lbs) for cable interface + 15kg (33lbs) per DC port	
SHIPPING WEIGHT	510kg (1125lbs) for base rectifier unit + 15kg (33lbs) for cable interface + 15kg (33lbs) per DC port + 90kg (199lbs) for crate	
DIMENSIONS	Footprint: 2360mm (92.9") (H) x 535mm (21.0") (W) x 1028mm (40.4") (D) Maximum points: 2360mm (92.9") (H) x 694mm (27.3") (W) x 1094mm (43.0") (D)	

## PKM150 RECTIFICATION UNIT SPECIFICATIONS

### DC MICROGRID RECTIFICATION UNIT CONTINUED

Item	Specification
IP RATING	IP54 (NEMA 3R)
POWER SUPPLY	Battery-backed Uninterruptible Power Supply (UPS) functionality for telemetry during power outage
OVER CURRENT PROTECTION DEVICE (OCPD) REQUIRED IN SITE DISTRIBUTION BOARD	Yes
RESIDUAL CURRENT MONITORING IN SITE DISTRIBUTION BOARD	Optional
UNDER-VOLTAGE RELAY OR SHUNT TRIP RELAY REQUIRED IN SITE DISTRIBUTION BOARD	Yes

#### DC MICROGRID RECTIFICATION UNIT OPTIONS

Feature	Rectification Unit
NO. OF DC OUTPUTS	Supplied with 2 or 4
STANDARD WARRANTY	2 years
WARRANTY EXTENSIONS AVAILABLE	+1YR/+2YR/+3YR

### DC MICROGRID RECTIFICATION UNIT COMPLIANCE

Category	Standard
ELECTRICAL SAFETY	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 North America – UL/CSA: • UL 2202 • CSA C22.2
ELECTROMAGNETIC COMPATIBILITY (EMC)	Europe – CE: • IEC 61851-21-2 – EMC requirements for off board electric vehicle charging • IEC 61000-6-1 – Immunity for residential environments • IEC 61000-6-4 – Emissions for industrial environments • IEC 61000-6-2 – Immunity for industrial environments North America – FCC: • USA – FCC 47 CFR Part 15 B • Canada – ICES-003
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ELECTROMAGNETIC FIELD (EMF)	Europe: • IEC 62311 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz) North America: • USA - 47 CFR § 1.130 • Canada - RSS-210 and SPR-002
GRID	Flicker & Harmonics: • VDE-AR-N 4110 (50Hz & 60Hz) • IEEE-519 (50Hz & 60Hz)
OTHER	Singapore: • TR25-1: 2022 + - Electrical vehicle charging system

+ Pending Certification Completion

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