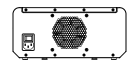
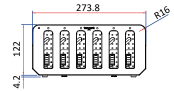
TC-202GA Battery Charging Station

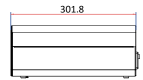
POCm-DOCKING-6BAY

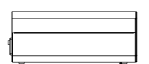
- Battery docking station with fast charging which takes only 3.5 hours to charge from 0 to 100%
- Support up to 6 pcs TC-202GA battery packs.

Dimensions (Unit: mm)









Specifications

Model		POCm-DOCKING-6BAY-R11		
	Construction Material	Metal Housing		
Physical	Weight (Net)	0.8 kg		
	Dimensions (LxWxH)	273.8 x 122 x 301.8 mm		
	Operating Temperature	(1) 0 - 40 °C, 10 - 95 % RH, non-condensing (2) Conformal coating AD board		
	Storage Temperature	-20°C~60°C (-4 - 140 °F)		
	Storage remperature	5 - 95% RH non-condensing		
Environment	Humidity	10% to 90% (non-condensing)		
	Vibration	1G		
	Shock	Operating shock: 5G peak acceleration (11ms duration) Non-operating shock: 10G peak acceleration (11ms duration)		
	Thermal	2 x Active Fan		
Dower	Power Input	85V – 264V AC input		
Power Adapter		300W built-in power supply		
LED	LED	1 x Power LED (Orange) Charging Battery: Orange 6 x Battery LED (Blue/ Orange) Fully Charged Battery: Blue		
	Battery Pack Type	6 x 3S3P cells Lithium-ion Battery		
Charging	Charge Voltage	12.6 V		
	Continuous Charge Current	2 A for each battery pack		
Certification	EMC & Safety	FCC Part15B EN 62368-1 Ed.2 (60601-1 Compatible) EN 55032 + EN 55035 (60601-1-2 Compatible)		

Ordering Information

Part No.	Description
POCm-DOCKING-6BAY-R11	6 Bay Smart Charging Docking, with internal 300 watts PSU, Stackable, Fast Charging, R11

Packing List

Item	Q'ty	Remark
Power Cord	1	European power cord, 183 cm, C13

www.ieiworld.com Last updated: 2024.07