



Rover Zero 3 Charging Dock Datasheet

P/N: 55300273FP



Specification	Value
Dimensions	10in wide, 7in tall, 7in deep
Weight	4lbs
Voltage	16.8VDC
Nominal Charging Current	3A
Contact Material	Copper
Charging Plug Style	US
Displayed Data	Voltage, Current, Wattage, Power

Safety Considerations

Electrocution Risk: During normal operation the charging dock has live voltage (19VDC) across the two charging springs. This voltage is low enough that it does not pose significant risk of electrocution.

Fire Risk: If anything should short the contacts together, the power supply of the charging dock will quickly remove voltage until the short is removed. A small spark is expected and this charging dock should not be used in environments that could contain flammable fumes.

www.roverrobotics.com/shop

Minneapolis, MN USA

Rover Robotics : Driven to Discover