DSC-1

CO2 Device Station

The TrolMaster DSC-1 CO2 Device Station module allows users to easily connect and control standard supplemental CO2 devices or CO2 exhaust controls to the Hydro-X. Any CO2 device that is 10-amps @ 120 volts or less can be controlled by the DSC-1.



Specifications

DSC-1

Input Voltage

Voltage 100-240V~, 50/60Hz

Output Current

Current 10A

Output Voltage

Voltage 100-240V~, 50/60Hz

Working Environments

Temperature 32-122°F (0-50°C)

Humidity ≤90%

Package Content

Device Station	1pc
16ft RJ12 Cable	1pc
4ft RJ12 Cable	1pc
RJ12 T-Splitter	1pc

Package Dimensions

 Size
 3.35"/85mm (L) x

 3.15"/80mm (W) x
 3.54"/90mm (H)

 Gross Weight
 12.0oz /340g

LED Indicator Status

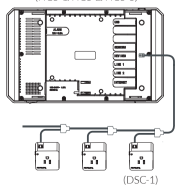
LED Indicator	Module Status
Fast Blinking Green	Module is not addressed to the main controller, OR module does not have a good connection to the main controller.
	*Note:Pressing the small address/link button on the module when first installed.
Slow Blinking Green	Module is addressed and connected to the main controller, and is currently turned OFF.
Solid Green	Module is addressed, connected, and main currently turned ON.
Blinking Red	Module is overloaded. Reset the overload by unplugging the module from powersource .

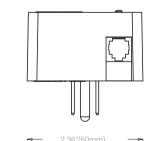
Link Up

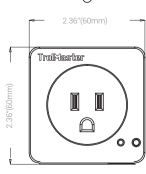
DSC-1

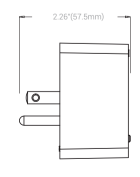
CONNECTION DIAGRAM

(HCS-1/HCS-2/HCS-3)













ertek 08191 RoHS

Email: support@trolmaster.com Phone: 877-420-9876