

Tokamak™ DC-10 Multi-Protocol/RS-485

TOK-DC-10

Product Overview:

Tokamak™ is a Plenum-Rated Rack-Mount, din mount, or wall-mount low-voltage power supply & 485 agnostic data hub with 10 motor ports and 7 device ports and 1 Bus in.

Tokamak™ can also be used to harvest energy for up to 8 Reactor's or Neutron PDUs

When used as an 10-shade power supply, each rear port can provide up to 8Nm motors. The half-rack sized enclosure can be joined together to allow for up to 20 DC motors per 1RU together inside a 20" wall box. The product can be used as a stand-alone solution in small 10-Shade systems or to harvest power for us to 176 shades via up to 8 Reaktor's or Neutron units. Grow your system by adding other Neutron, Reaktors, Stellarators, & Colliders or 485 data hubs for unlimited 485 node systems.



Technical Specifications:

- Input: 90 ~ 264 VAC, 1.2A (IEC-C14)
- Rear Motor Output: **12-56 VDC (8Nm)**
- Front Device/ PDU Harvest
- Rear mounted On/Off Power Switch
- Material: Powder coated steel enclosure
- Dimensions: (1.75 in. H) x (8.51 in. W) x (10.5 in. D)
(4.3cm H) x (21.58cm W) x (24.81cm D)
- Maximum Wiring Distance
 - Rear motor ports: Up to 100m per motor port.
4 or 5 position wire with 12AWG for power
 - Front PDU ports: Up to 50m per motor port.
UTP with minimum 23AWG
 - Front device ports: Up to 75m per device port
- Operating Temperature Range: Ambient temp.
- Shipping Weight: 5.1 lbs. [2.17kg]
- Indoor use only
- 10-YEAR Transferable Warranty

Features summary:

- Enables power for up to 10 Low Voltage DC motors per unit (11A Max)
- Built-in 8-port 485 Data Hub
- Works with Many Popular Motors.
 - All Lutron® Low Voltage RF Motors
 - All Somfy® 24v Low Voltage RTS®, or Zigbee Motors
 - All Q-Motion® Low Voltage Motors
 - All Power Shades® Low Voltage Motors
 - All Nice® Low Voltage Motors
- Built-in Voltmeter enables display of real-time power output
- Certified IEC 62368-1 & CB 60950-1
- Meets USA EISA 2007
- Meets Energy Efficiency DOE Level VI
- Meets Code of Conduct Version 5 Tier 2
- Over Current Protection
- Over Temperature Protection
- Over Voltage Protection

Connections & Indicators:



ELEMENT	DESCRIPTION
1	Voltmeter Indicates Output Power Voltage
2	PDU/DEVICE (8) PDU Harvest Ports/(7) Device
3	BUS IN When used as 8-shade PDU
4	Motor Ports (10) DC motors max 8Nm per port
5	Power Switch Turns off all power outputs
6	IEC 14 Port AC Power Cable Included
7	Plenum Rated Enclosure
8	
9	

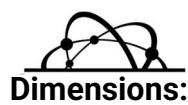
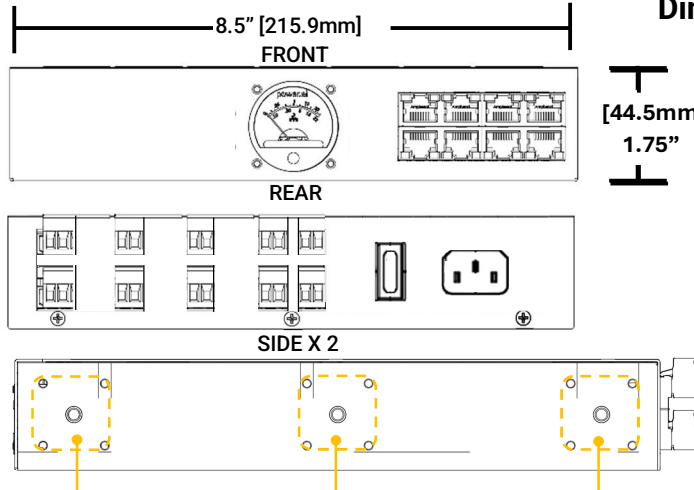


Shown
With Optional
Wall Box

#340041 JUNE 2025

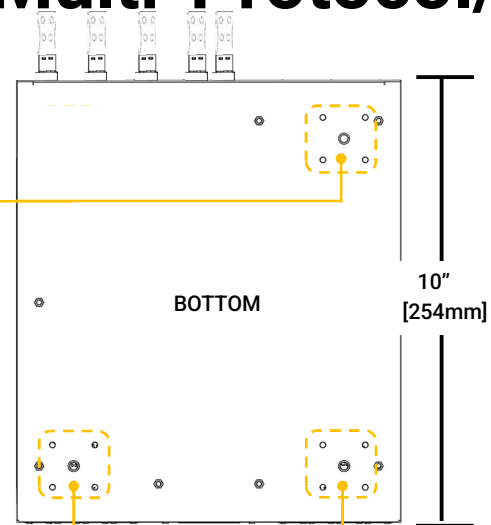
Tokamak™ DC-10

TOK-DC-10



Dimensions:

Multi-Protocol/485

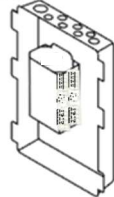


(9) Universal Mounting Points

Mounting Options:



DIN RAIL

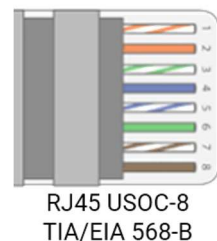


IN-WALL ENCLOSURE

Motor/Device Cable pinouts:

5.08mm
Terminal Blocks

V+	Power +
V-	Power -
A+	Data A+
B-	Data B-
G	Ground



1	Data A+
2	Data B-
3	N/C
4	Power +
5	Power -
6	N/C
7	Ground
8	Ground

Compatible Devices:

485 DEVICES:

485 Decoflex® keypads (V2)

485 RF Receivers/Transceivers from Somfy® (V2 only) and SILABS®

485 CODECS / DATA HUBS from Somfy® and SILABS

RF DEVICES: Via RF Receivers/Transceivers from Somfy® (V2 only) and SILABS®

PDU HAVESTING:

Reaktor DC-22, and Bond Editions

Neutron DC-22, Collider PoE-24, and Stellarator AC-24

MOTORS:

Most brands Low Voltage Horizontal stack may require optional din rail kit

LONG and MID Rack Ears and 1RU JOINER KITS NOT INCLUDED & sold separately

OPTIONAL VOLTMETER AND WALL MOUNTED ENCLOSURE ALSO AVAILABLE

Included in Box: (Standard Edition)

(1) Tokamak PDU

(10) 5.08 pitch Terminal Blocks

(10) 3" Wire ties

(1) 2m IEC AC Cable

(2) Universal Rack Ears

(2) Universal Din Rail Brackets with stop

(4) #10-32 Rack Screws

(10) M3.5 Universal mounting screws

SAFETY STANDARD APPROVAL



All brand names, product names and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products.

WWW.MODERNATOMICS.COM

23438 Texas Highway 35, Palacios, Texas 77465, United States

+1 (844)771-8725

FC Tested to Comply
With FCC Standards
FOR HOME OR OFFICE USE



Specifications are subject to change without notice

©2025 MODERN ATOMICS LLC | #340041 JUNE 2025