

TOKAMAK™ DC-8

DC HARVETER & SHADE POWER DISTRIBUTION UNIT
INSTRUCTION MANUAL
#TOK-DC-8

Tokamak™	DC-	2 Inetr	uction	Manual
TUKAIHAK	1 // /-	-0 111511	11(.11())11	ויומווומוייו

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.

Specifications are subject to change without notice

FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

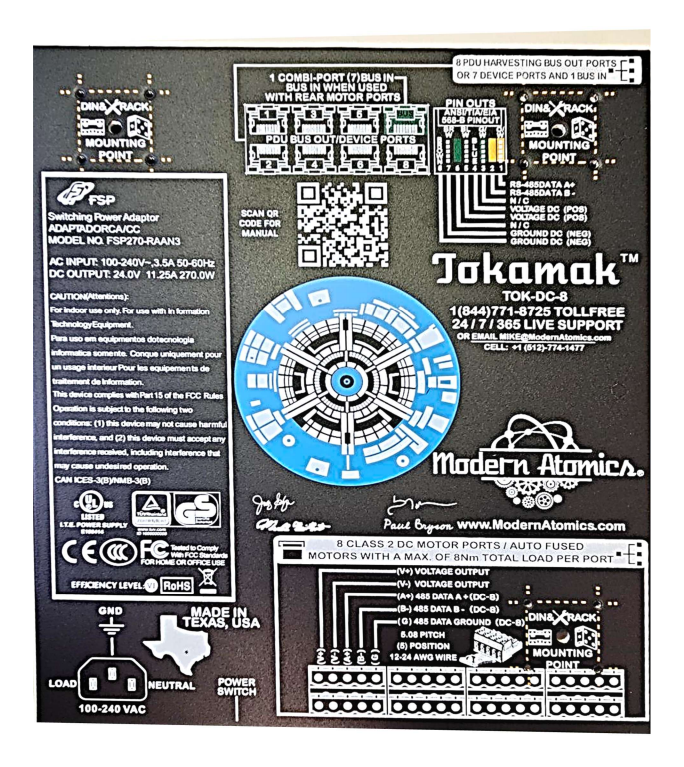
Thank you for your purchase

This manual is designed to provide all the necessary information for installation and deployment, however if you have any additional questions or need any additional information, please reach out to our Customer Support Teams.

TOLLFREE +1 (844) 771-8725 - 24/7/365

Throughout this manual you will find QR codes that when scanned will take you to a video for that section that may contain additional information. Scan the code or click on the QR code to bring up your default browser and take you to the video.





Contents

QUICK START BASIC USE:	7
INTRODUCTION: COMPATIBLE MOTORS & CAPACITY?	8
PARTS INCLUDED IN THE BOX:	12
ADDITIONAL PARTS INCLUDED WITH BOND EDITION:	13
POPULAR OPTIONAL PARTS SOLD SEPARATELY:	13
INSTALLATION - DIMENSIONS:	14
TOKAMAK MOUNTING	15
INSTALLATION – SYMMETRICAL RACK & DIN MOUNTING:	16
MOUNTING POINTS	17
RACK MOUNTING EXAMPLES	18
TOKAMAK CONNECTIONS	19
INSTALLATION - CONNECTIONS: FRONT PANEL	20
INSTALLATION - CONNECTIONS: REAR PANEL	21
485 SEGMENT	22
OPTIONAL WALL MOUNTED ENCLOSURE	22-24
COMPATIBLE RF DEVICES – USER CONTROLS	25
RECEIVERS AND TRANSCEIVERS	25
RF KEYPADS AND HANDHELD REMOTES:	25
485 WIRED KEYPADS, HUBS:	26
TROUBLESU COTING	27

QUICK START BASIC USE:

Tokamak can be used to harvest energy for Modern Atomics PDU's equipped with Energy Storage Modules or ESM's and it also can be used as a standard shade low voltage power supply.

Simply connect the included AC power cable on the rear chassis.

Make all PDU/User devices and shade connections first, then flip the recessed power switch to on which is located on the rear panel next to the AC power input.

You will see the white Backlighting on the optional Voltmeter come on, and the pointer moves to the voltage output based on your order option. Valid options are 12V, 19V, 24V, and 36V.

Your PDU's or shades are now ready to use.



INTRODUCTION: COMPATIBLE MOTORS & CAPACITY?

The chart below shows the different voltage options and maximum amperage output which will be the limit on how many DC motors can be connected

12V version has a total maximum output current of 20A (240W)

19V version has a total maximum output current of 14A (270W)

24V version has a total maximum output current of 11.25A (270W)

36V version has a total maximum output current of 9.25A (270W)

48V version has a total maximum output current of 5.62A (270W)

54V version has a total maximum output current of 5A (270W)

In all versions each rear port has a maximum output of 2.5A

Check your motor's voltage and amperage load to determine the number of motors that can be used with this unit.

QUICK START BASIC USE:

Tokamak DC-8 is a 8 Shade motor Power Distribution Unit and can also be used to harvest energy for Modern Atomics PDU's equipped with Energy Storage Modules or ESMs.

Simply connect the included AC power cable on the bottom right of the chassis.

Make all Shade motor and PDU/User devices connections first, then flip the recessed power switch to on which is located on the rear panel next to the AC power input.

Your Shades are now ready to use.

DC-8 Unit bottom side view



INTRODUCTION: MOTOR CONNECTORS

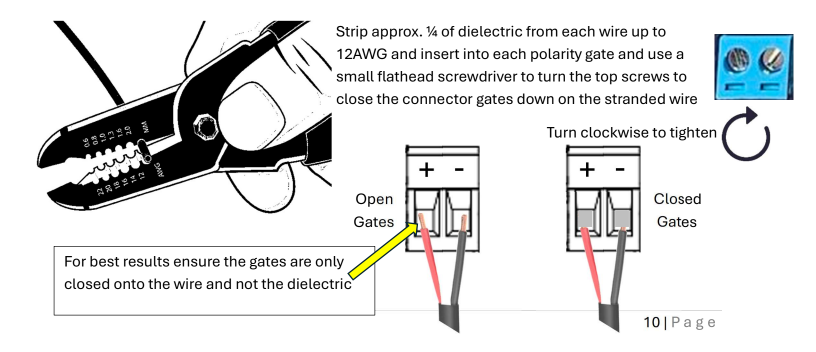
Each of the 8 connectors are 5.08 pitch with 6 positions that can support up to 12AWG wire



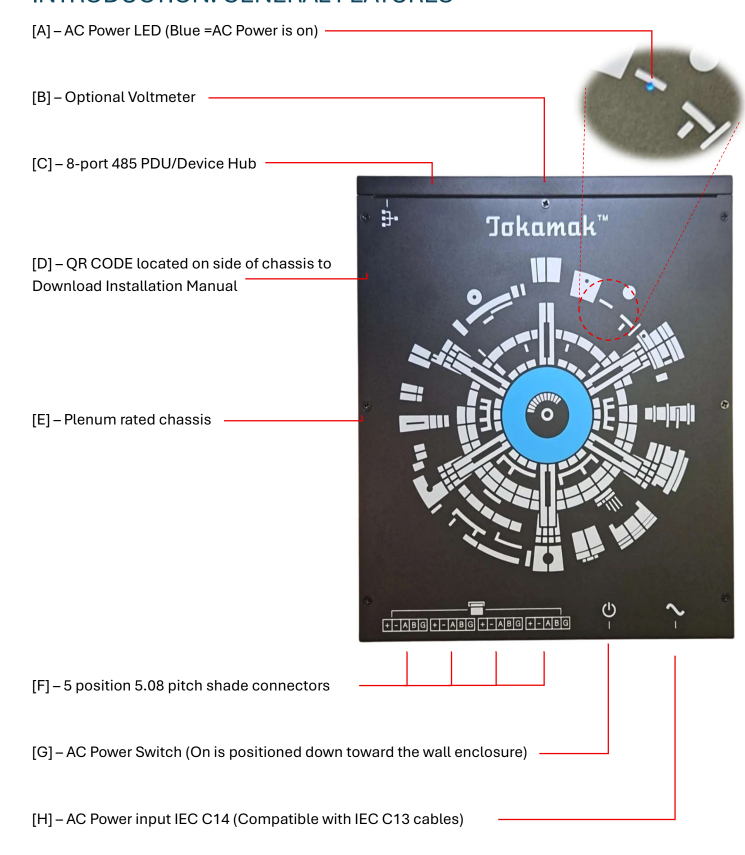
Connect the 24V **Positive** (+) from the shade motors to the left terminals marked with (V+)



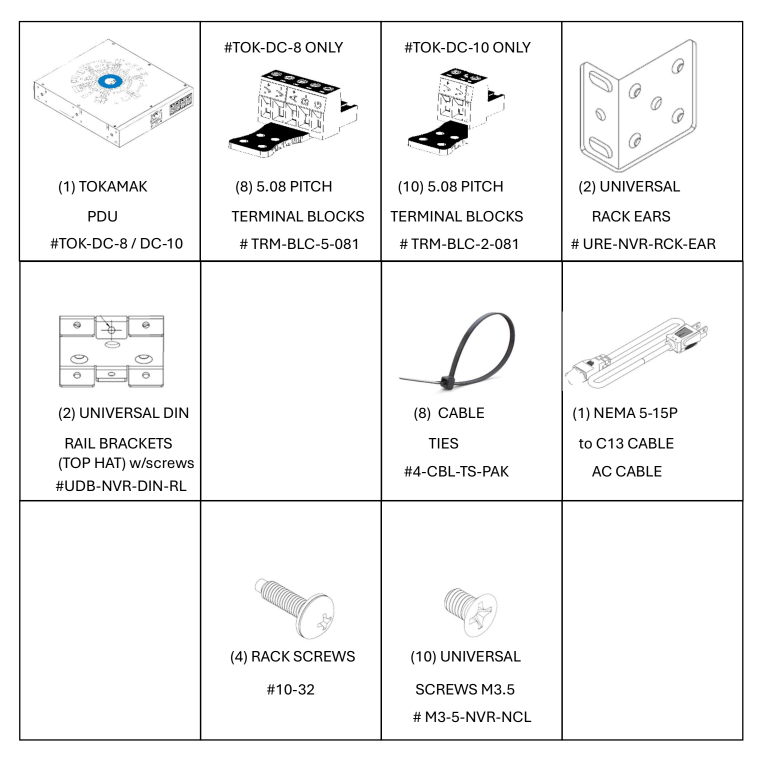
Connect the **Negative** Ground (-) from the shade motors to the right terminals marked (V-)



INTRODUCTION: GENERAL FEATURES



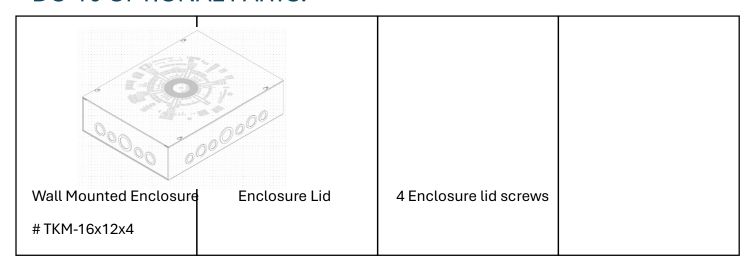
DC-8 PARTS INCLUDED IN BOX: (Replacement parts also sold on website)



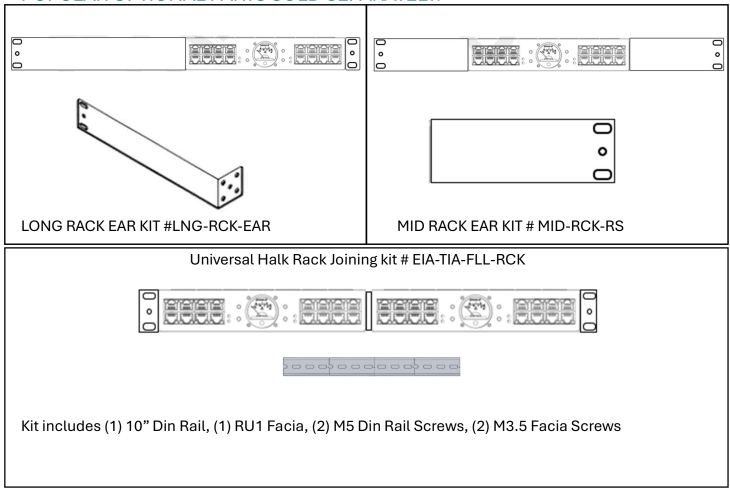


This manual is NOT included in the box as part of our SAVe sustainability efforts. We have 3 QR CODE locations on the enclosure for digital downloads of this manual.

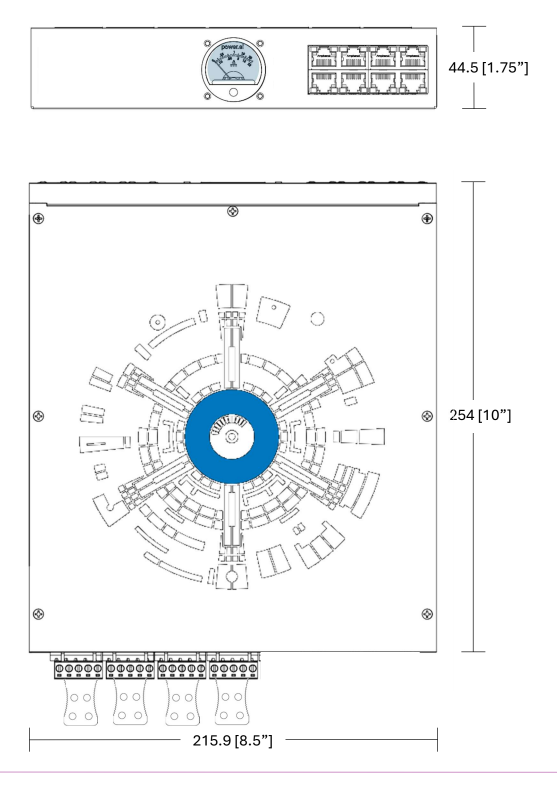
DC-10 OPTIONAL PARTS:



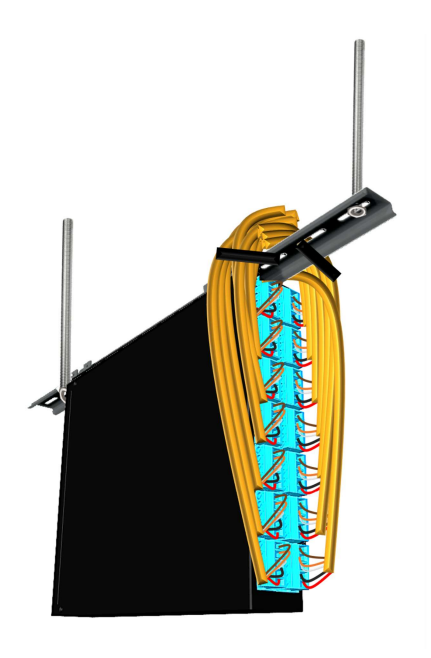
POPULAR OPTIONAL PARTS SOLD SEPARATELY:



INSTALLATION - DIMENSIONS:

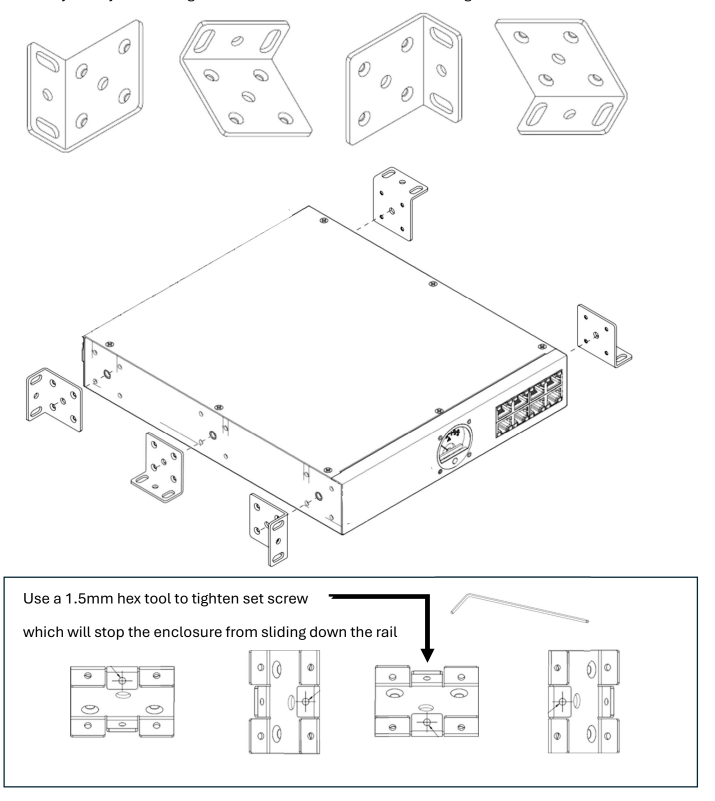


TOKAMAK MOUNTING



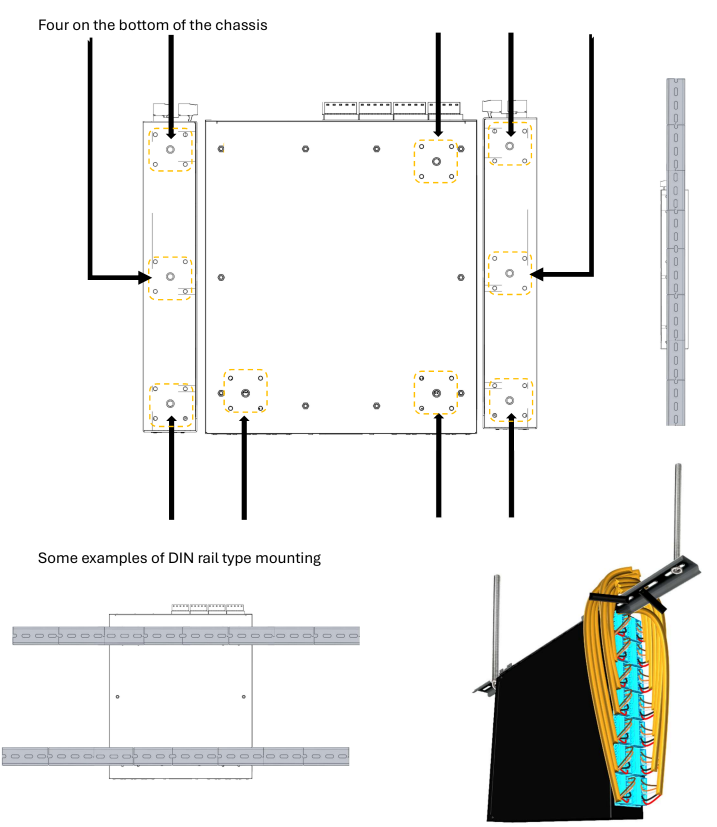
INSTALLATION - SYMMETRICAL RACK & DIN MOUNTING:

Using the included symmetrical rack ears and din rail brackets the unit can be mounted in a variety of ways. Including on wall or in wall box with screws through rack ears or on din rails



TOKAMAK 9 MOUNTING POINTS

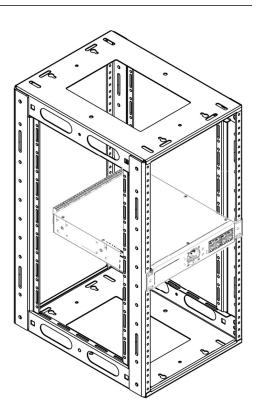
Tokamak is Plenum rated and has 9 Rack mount and Din rail bracket mounting points



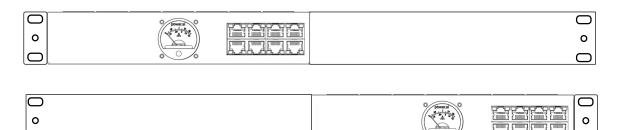
RACK MOUNTING EXAMPLES







1RU Full rack – (1 Tokamak with optional Long Rack Ears* must use front & back due to weight)



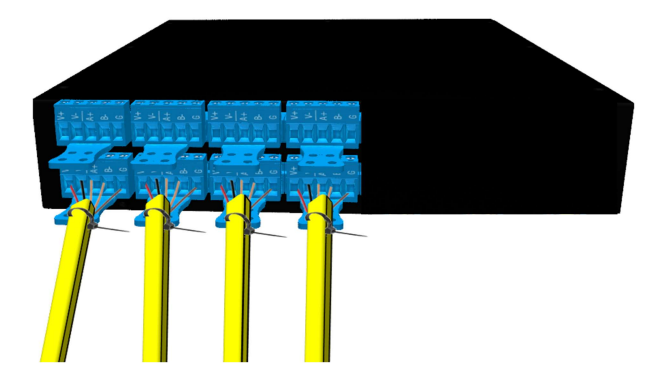
1RU Full rack – (1 Tokamak with optional Mid Rack Ears* must use front & back due to weight)



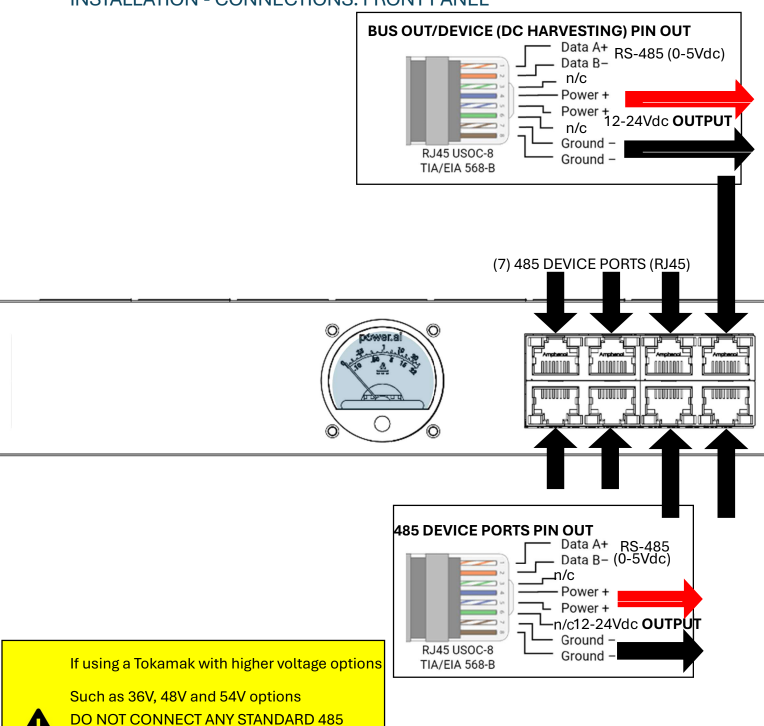
1RU Full rack – (2 Tokamaks with optional 1RU Rack Joiner Kit)



TOKAMAK CONNECTIONS



INSTALLATION - CONNECTIONS: FRONT PANEL

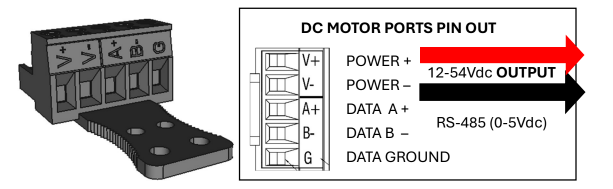


DEVICES TO THE BUS OUTS AND DO NOT

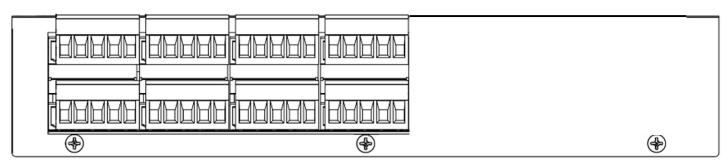
USE WITH ANY OTHER MODERN ATOMICS

PDU'S

INSTALLATION - CONNECTIONS: REAR PANEL

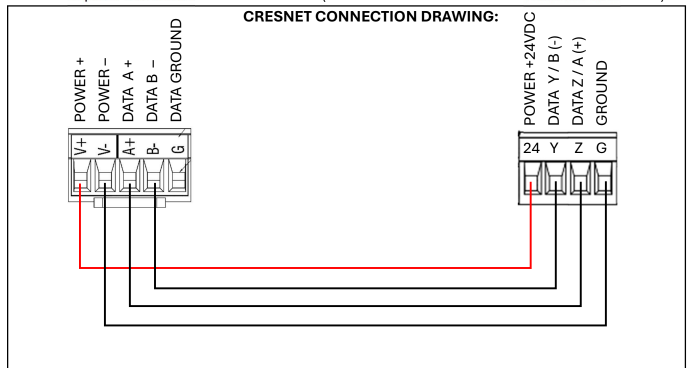


±10Nm MOTOR PORTS (5.08 – TERMINAL BLOCKS, 12-24 AWG wire)

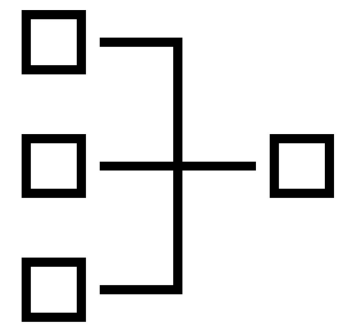


DC motor ports (10Nm max per port is supported)

5.08 pitch terminal blocks are included (The cable strain relief can be removed as needed)

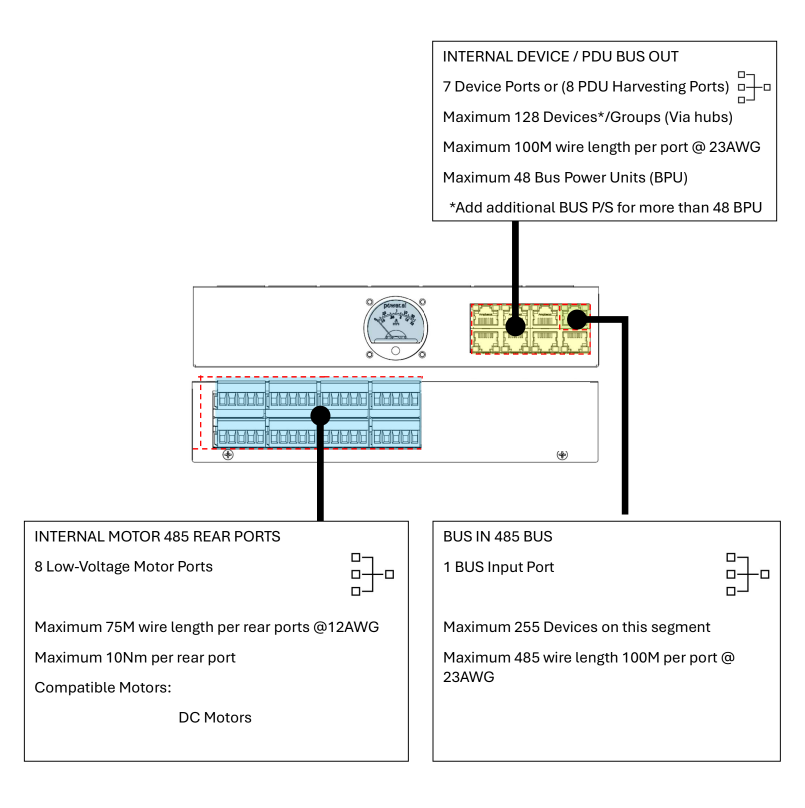


TOKAMAK 485 SEGMENT

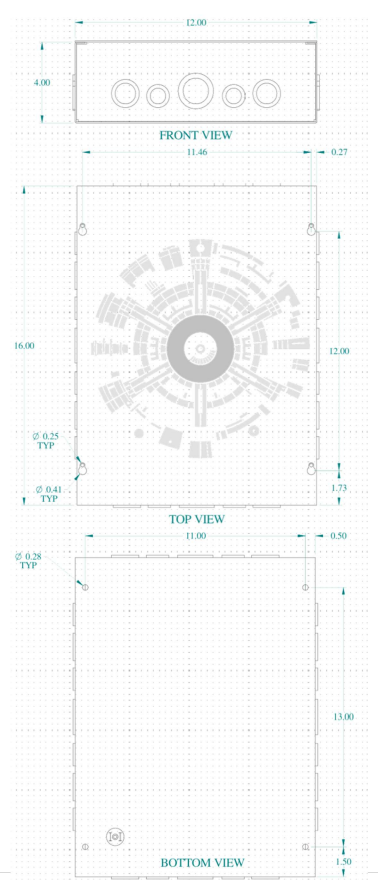


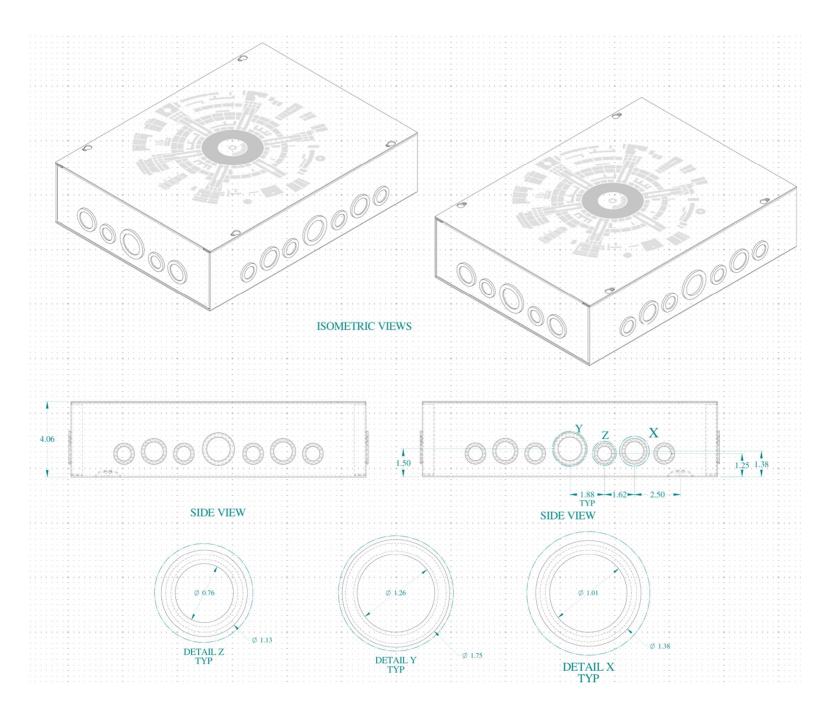
485 BUS SEGMENT

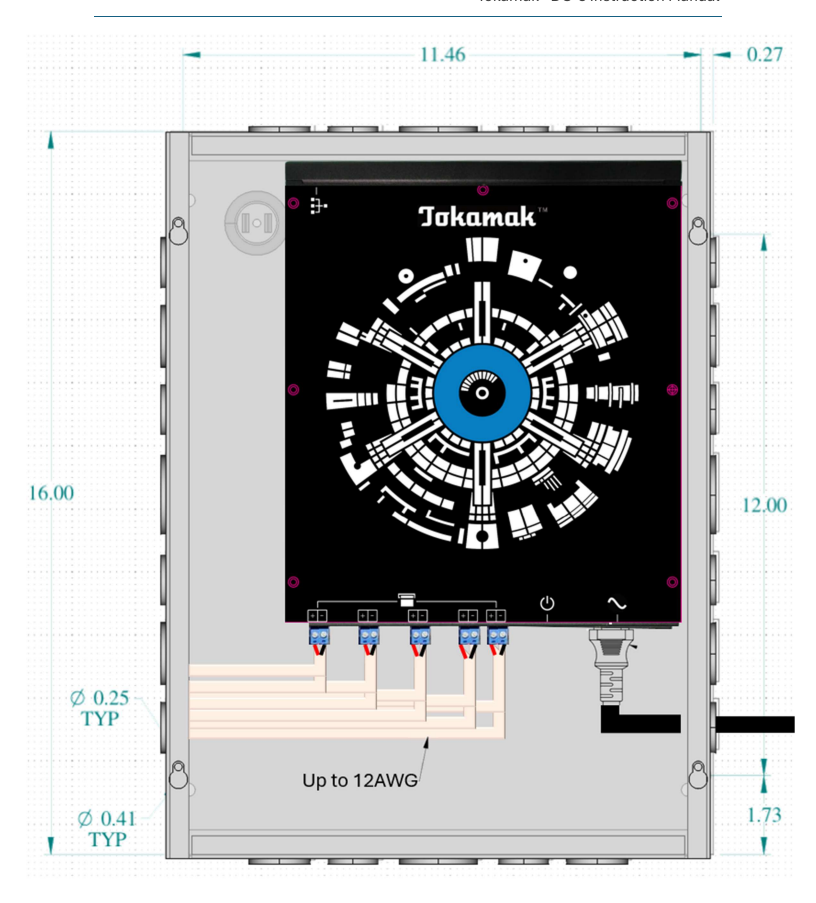
Tokamak has a single 485 BUS segment:



REAKTOR DC-10 OPTIONAL ENCLOSURE

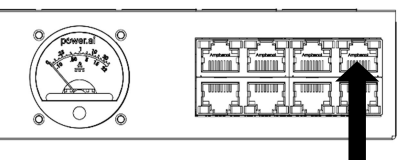








MOTOR LIMIT TOOLS / 3rd PARTY CONTROL SYSTEMS:



When using motor limit setting tools, we recommend using the BUS IN. Power is provided on this port for using devices like the Somfy UAI+ if the tool has its own power like the 485BUSter or the SILABS 485 USB KIT you will want to make a crossover cable that ONLY contains the TX, and RX (pins 1 &2, and pins 7&8 for data ground only!).

MOTOR LIMIT TOOL OR USB CABLE





NOTE: Some limit setting tools and cables provide power for user devices. If you are unsure, we recommend making a connection cable with ONLY pins 1,3 and 8.



COMPATIBLE RF DEVICES - USER CONTROLS

Tokamak is compatible with the following RF DEVICES:

RECEIVERS AND TRANSCEIVERS:

SOMFY® RTS Receiver for SDN V2 #1871471 (5 CHANNELS)

SILABS™ PEGASUS™ #302305 /#302208 (16 CHANNELS)

MODERN ATOMICS RF TRANSCEIVER #RF-TRN-302 (16 CHANNELS)



RF KEYPADS AND HANDHELD REMOTES:

SIDEKICK[™] by Olibra (BOND) (all versions)

PICO® Remotes by LUTRON® (all versions)

SOMFY® RTS® all versions, including Smoove®, Telis®, Situo®, Decoflex®



485 WIRED KEYPADS, HUBS:

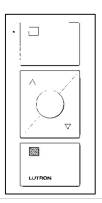
SOMFY® SDN Decoflex® (all versions)

SOMFY® DATA HUBS (all versions)

SILABS™ SUITE XVI

Modern Atomics™ 485 HUB





TROUBLESHOOTING CALL US FOR HELP TOLLFREE +1 (844) 771-8725

ISSUE	POTENTIAL CAUSE:	REMEDY ACTION:		
Tokamak unit has no	AC Cable	Check to make sure the AC power cable is connected to		
power		a working AC outlet		
Tokamak unit has no	POWER SWITCH SET	Check to ensure the <u>Po</u> wer switch is in the ON position		
power	TO OFF			
MO				
	B 4 4 4 6 B 4 4 4 6	POWER TOK-DC-8		
TARREST BREE				
MOID 2	AB BA	OFF O		
D > 4 d O D > 4 d	2 > 4 @ 2 + > 4 @	on U		
PREEK BEEF		AC INPUT 100-240 VAC		
		Q		

	Tokamak™ DC-8 Instruction Manual
©2025 MODERN ATOMICS LLC - A	ALL RIGHTS RESERVED