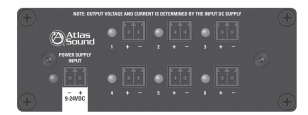


TSD-DCPD 1x6 DC Power Distribution with Isolation & Filtering







Description

The AtlasIED TSD-DCPD DC Power Distribution Block is designed to save cost and wiring clutter in installations where multiple DC power supplies with the same voltage are required. Each unit has one input and 6 isolation outputs. Each output has additional filtering to negate any AC ripple that may be present in the DC signal. Each output has a current overdrive protection circuit and a power indicator. The DC voltage operating range depends on the DC input source. The TSD-DCPD can operate with incoming DC voltage ranging from 9V - 24VDC. The current output also depends on the power supply current rating.

The TSD-DCPD is part of a full line of AtlasIED Time Saving Devices. These compact (1.5" x 4" x 2.75") units are designed to solve some of the common audio system problems in the easiest and in the most efficient and cost-effective way. All models are made from high quality components and include removable individual I/O connectors for quick and precise wiring, separate ground terminals for all I/Os assuring secured connections, and removable level controls that can be replaced with tamper-proof security covers. The TSDs are highly efficient and meet Energy Star™ standards as one 24V DC power supply (available separately) can power multiple Atlas Time Saving Devices.

Features

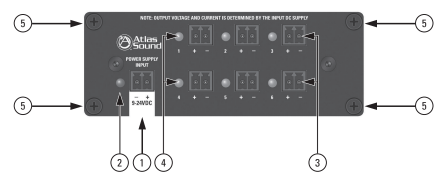
- Power Distribution for Up to 6 TSDs From a Single PSU
- 1 In 6 Out Configuration
- Input Operating Voltage Range 9V 24VDC
- Current Operating Range 250mA to 5A
- DC Filtering Per Channel
- DC Isolation Per Channel
- · Status LED Per Channel
- · Cable Management System
- Multiple Mounting Configurations
- Separate Ground Connections
- Removable Phoenix Style I/O Connectors
- Meets Energy Star™ Standards
- Compact Chassis Design

Installation

- · Government Buildings
- · Medical Facilities
- Office Environments
- Churches
- Restaurants
- Schools
- Industrial Facilities
- House of Worship

TSD-DCPD 1x6 DC Power Distribution

Rear Panel Description

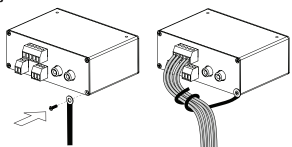


TSD Input/Output connections are removable for easy system wiring. The connector has a 3.5mm pitch between pins.

- 1. DC Power Input Each TSD that requires DC power comes with a 2 position connector for an external 24VDC power supply (sold separately). Because of the TSD's low power consumption, a single external power supply may power more than one TSD. Please refer to the specifications on current requirements in milliamps to match with the appropriate power supply. Note: It is acceptable to exceed the current requirements of the TSDs but NOT safe to use a power supply that is below the current requirement of the device.
- 2. Power LED Illuminates BLUE when 9-24VDC power is present.
- Isolated DC Outputs Connect all system TSD products to these outputs, ensuring the total current
 draw of all the connected devices does not exceed the supply current of the TSD power supply
 being used. Observe the polarity of the output connectors and the polarity of the TSD devices
 being connected as well. Each output is filtered and isolated.
- Active DC Output LEDs Illuminate Green indicating there is DC voltage available and ready to use
 at the outputs.
- Cable Management Retainer Points Each TSD includes two cable retainer straps for securing the included cable management retainers. Remove one of the rear panel screws, align the panel hole with a retainer and firmly tighten the screws.



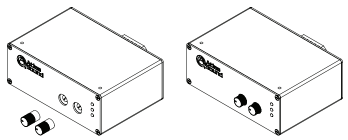
Cable Management



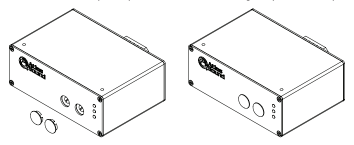
Knob and Security Cover

All front panel level controls feature a removable knob that can be replaced with an included security cover. Follow these steps to prevent potentiometer damage or unwanted changes.

Knob Installation - Turn the potentiometer shaft fully counter-clockwise. Align the knob indicator
to the lowest setting on the panel and the potentiometer shaft slot. Carefully press the knob onto
the potentiometer shaft. Do not force or damage may occur to the potentiometer.



Security Cover Installation - Remove the knob from the panel and insert the cover. Small pliers may be required to remove the knobs. Align the security cover to the level control panel hole. Push the cover into the hole until it snaps into place. Do not force or damage may occur to the potentiometer.





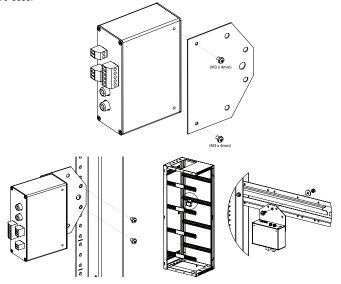
Mounting

Listed below are the ways to mount the TSD and the optional accessories that can be purchased.

 Velcro[™] - Each unit includes two 2" x 2" pieces of industrial-grade Velcro[™] with adhesive backing to adhere to any flat surface. Clean all surfaces before applying the adhesive side of the Velcro[™].



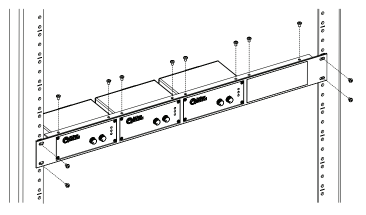
2. Multi Mount Plate - Each TSD includes a versatile multi-position mounting plate. This plate allows the TSD to be mounted to any surface; but is ideal for use with rear rack rails or side rack hat channels. Use the included M3 x 4mm screws to install the plate on the TSD. Note: Only use the included M3 x 4mm screws as other screws may be too long and will cause internal damage to the TSD. The multi-position mounting plate is a new addition being included with TSDs. If the TSD being used did not include the mounting plate, contact AtlasIED customer service at 1-800-876-3333.



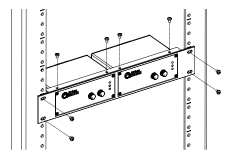


Optional Mounting Accessories

 TSD-RMK 19" Width Rack Mount Kit - For 19" rack mounting, AtlasIED offers an optional rack mount kit, the TSD-RMK. This rack mount kit can support up to four TSD units. The kit includes three blank panels designed to fill any unused slots. Use the included hardware to mount the TSD into the rack mount kit using the top mount screw holes on the TSD.

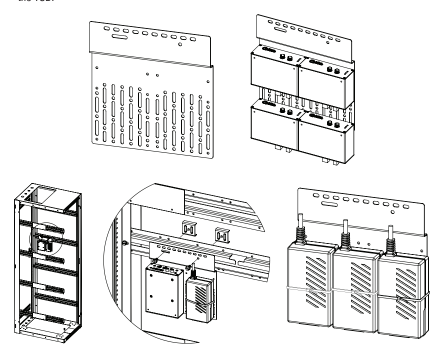


 TSD-RMKHR Half Width Rack Mount Kit - AtlasIED offers an optional rack mount kit that can be used in half width rack applications including the AtlasIED WMA-HR and AWR-HR models. The TSD-RMKHR can support up to two TSDs. Included is an extra blank panel to fill one of the spaces if only one TSD is being used.



TSD-DCPD 1x6 DC Power Distribution

3. TSD-RRMK Rear Rack Mounting Kit - For complete flexibility in mounting a TSD or TSD external power supplies the optional TSD-RRMK is available. The TSD-RRMK can support mounting of either two larger TSDs with external power supplies or up to 4 TSD models. Note: Only use the included M3 x 4mm screws as other screws may be too long and will cause internal damage to the TSD.



Block Diagram

Owner's Manual

TSD-DCPD 1x6 DC Power Distribution

Specifications

Description 1x6 Power Distribution Block with Isolation & Filtering

Chassis Color Black
Chassis Material Aluminum

Inputs

DC Voltage Input 9V - 24V DC, 5A Max

Connection Removable 2 Position Captive Screw 3.5mm Spacing

Outputs

DC Voltage Output Fixed 9V - 24V DC, Voltage and Current Related to Input Power Supply Connection Qty 6, Removable 2 Position Captive Screw 3.5mm Spacing

Indicators

Power Blue Active DC Output Green, Qty 6

Electrical

Isolation Active

Filters DC Storage & AC Ripple

Power Requirements

Idle 10mA

Dimensions H 1.5" (39mm) x W 4" (101mm) x D 2.75" (70mm)

Weight 6oz, .165kg

Included Accessories

Velcro[™] Industrial-Grade

Optional Accessories

TSD 24VDC Power Supply

TSD-RMK 1 RU 19" Width Rack Mount Panel (Supports 4 TSD Units)
TSD-RMKHR 1 RU Half Rack Width Panel (Supports 2 TSD Units)

TSD-RRMK Rear Rack Mounting Kit



TSD-DCPD 1x6 DC Power Distribution

Owner's Manual

lotes:	
	_
	_
	_
	_
	_
	_
	_



Owner's Manual

TSD-DCPD 1x6 DC Power Distribution

Notes:			



Limited Warranty

All products manufactured by AtlasIED are warranted to the original dealer/installer, industrial or commercial purchaser to be free from defects in material and workmanship and to be in compliance with our published specifications, if any. This warranty shall extend from the date of purchase for a period of three years on all AtlasIED products, including SOUNDOLIER brand, and ATLAS SOUND brand products except as follows: one year on electronics and control systems; one year on replacement parts; and one year on Musician Series stands and related accessories. Additionally, fuses and lamps carry no warranty. AtlasIED will solely at its discretion, replace at no charge or repair free of charge defective parts or products when the product has been applied and used in accordance with our published operation and installation instructions. We will not be responsible for defects caused by improper storage, misuse (including failure to provide reasonable and necessary maintenance), accident, abnormal atmospheres, water immersion, lightning discharge, or malfunctions when products have been modified or operated in excess of rated power, altered, serviced or installed in other than a workman like manner. The original sales invoice should be retained as evidence of purchase under the terms of this warranty. All warranty returns must comply with our returns policy set forth below. When products returned to AtlasIED do not qualify for repair or replacement under our warranty, repairs may be performed at prevailing costs for material and labor unless there is included with the returned product(s) a written request for an estimate of repair costs before any nonwarranty work is performed. In the event of replacement or upon completion of repairs, return shipment will be made with the transportation charges collect.

EXCEPT TO THE EXTENT THAT APPLICABLE LAW PREVENTS THE LIMITATION OF CONSEQUENTIAL DAMAGES FOR PERSONAL INJURY, ATLASIED SHALL NOT BE LIABLE IN TORT OR CONTRACT FOR ANY DIRECT, CONSEQUENTIAL OR INCIDENTAL LOSS OR DAMAGE ARISING OUT OF THE INSTALLATION, USE OR INABILITY TO USE THE PRODUCTS. THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

AtlasIED does not assume, or does it authorize any other person to assume or extend on its behalf, any other warranty, obligation, or liability. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Service

Should your Atlas TSD require service, please contact the AtlasIED warranty department at 1-877-689-8055, ext. 277 to obtain an RA number.

AtlasIED Tech Support can be reached at 1-800-876-3333 or support.atlasied.com.

Visit our website at www.AtlasIED.com to see other Atlas products.

©2017 Atlas Sound L.P. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P.

IED is a registered trademark of Innovative Electronic Designs LLC. All Rights Reserved.

All other trademarks are the property of their respective owners. All specs are subject to change without notice. ATS003938 RevB 4/17

