



DESCRIPTION

The OmniConverter Single Pair Power over Ethernet converters are IEEE 802.3cg compliant products that convert 10BASE-T Ethernet to single-pair 10BASE-T1L Ethernet. They use single-pair Ethernet cabling (SPE) to extend the Ethernet link distance up to 1km.

The Single Pair Power over Ethernet converters feature one IEEE 802.3cg compliant 10BASE-T1L terminal or 63171-2 SPE port and one 10BASE-T RJ-45 port supporting 10Mbps full-duplex data rates.

Product Name	Base Model #	10BASE-T Port	10T1L Port	
10T/LPS	2020	-	SPoE PSE	Auto Detects Classes 10 - 15 30/58VDC PD
10TPD/LPS	2030	PoE+ PD	SPoE PSE	Auto Detects Classes 10 - 15 30/58VDC PD
10TPS/LPDS58	2045	PoE+ PSE	SPoE PD	Class 15 58 VDC PD models
10T/LPDS30	2050	-	SPoE PD	Class 12 30 VDC PD models with Splitter
10T/LPDS58	2055	-	SPoE PD	Class 15 58 VDC PD models with Splitter

See data sheet for more information and models.

POWER MODES

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COMMON SPECIFICATIONS

Frame Size	Up to 1518 bytes
Port Types	10BASE-T (RJ-45) 10BASE-T1L (3-Pin Terminal or IEC)
Cable Types	10BASE-T Ethernet, EIA/TIA 568A/B, Cat 3 or better 10BASE-T1L SPE cable, IEC 61156-13 (fixed) or IEC 61156-14 (flexible) 18AWG cable or better
Dimensions W x D x H	w/o Bracket: 3.1" x 4.8" x 1.0" (78.7 mm x 121.9 mm x 25.4 mm) w/ Bracket: 3.8" x 4.8" x 1.0" (96.5 mm x 121.9 mm x 25.4 mm)
Weight	Module Only: 1.0 lbs. (453.6 grams) Module w/ Adapter: 1.9 lbs. (852.6 grams)
Temperature	Commercial: 0 to 50°C Wide: -40 to 60°C Extended: -40 to 75°C Storage: -50 to 85°C
Humidity/Altitude	5 to 95% (non-condensing) / -100m to 4,000m
MTBFs (hrs)	AC Power Adapter: 100,000
Warranty	Lifetime warranty with 24/7/365 free Technical Support

Model	10T/LPS (2020)
Standard Compliances	IEEE 802.3 IEEE 802.3cg
AC Power Requirements	100 - 240VAC/50 - 60Hz 0.91A @ 120VAC (max)
DC Power Requirements	+50 to +58VDC; 1.69A @ 58VDC 2 Pin Terminal (isolated)
MTBF (hrs)	Module Only: 1,233,000

Model	10TPD/LPS (2030)
Standard Compliances	IEEE 802.3, IEEE 802.3af, IEEE 802.3at IEEE 802.3cg
MTBF (hrs)	Module Only: 995,000

Model	10TPS/LPD (2045)
Standard Compliances	IEEE 802.3, IEEE 802.3af, IEEE 802.3at IEEE 802.3cg
MTBF (hrs)	Module Only: 1,557,000

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All models 2020, 2050 and 2055 can be ordered with an external AC/DC or DC powering options. Models 2030 and 2045 do not require external power.

Secure the ground wire to the grounding screw located on the back of the module.

- WARNING REGARDING EARTHING GROUND:**
- It is recommended to connect the equipment to the AC power system earthing electrode conductor or to a bonding jumper from an earthing terminal bar or bus to which the DC supply system earthing electrode is connected.
 - The DC supply source is to be located within the same premises as this equipment.
 - There shall be no switching or disconnecting devices in the earthed circuit conductor between the AC source and the earthing electrode conductor.

When powering the module using the external powering options, follow the procedure below.

To power the module using the AC/DC adapter, connect the barrel connector from the AC/DC adapter to the module and connect the AC/DC adapter to the AC outlet. Confirm that the module has powered up properly by checking the power status LED located on the top of the module.

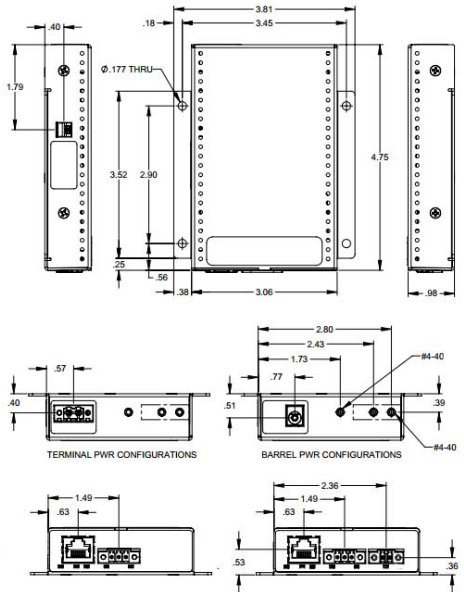
WARNING!
Before inserting the Power Adapter, verify that the power on the unit is appropriate for your AC line voltage source.

To power the module using a DC power source, prepare a power cable using a two-conductor insulated wire (not supplied) with 12AWG to 14AWG thickness. Cut the power cable to the length required. Strip approximately 3/8 of an inch of insulation from the power cable wires.

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Model	10T/LPDS (2050 and 2055)
Standard Compliances	IEEE 802.3 IEEE 802.3cg
MTBF (hrs)	Module Only: 1,935,000

MECHANICAL



- WARNING REGARDING EARTHING GROUND:**
- This equipment shall be connected to the DC supply system earthing electrode conductor or to a bonding jumper from an earthing terminal bar or bus to which the DC supply system earthing electrode is connected.
 - This equipment shall be located in the same immediate area (such as adjacent cabinets) as any other equipment that has a connection between the earthed conductor of the same DC supply circuit and the earthing conductor, and also the point of earthing of the DC system. The DC system shall not be earthed elsewhere.
 - The DC supply source is to be located within the same premises as this equipment.
 - There shall be no switching or disconnecting devices in the earthed circuit conductor between the DC source and the earthing electrode conductor.

Connect the power cables to the unit by fastening the stripped ends to the DC power connector.

Connect the ground wire to the grounding screws on the back of the module.

Connect the power wires to the DC power source. The Power LED should indicate the presence of power.

WARNING: Note the wire colors used in making the positive and negative connections. Use the same color assignment for the connection at the DC power source.

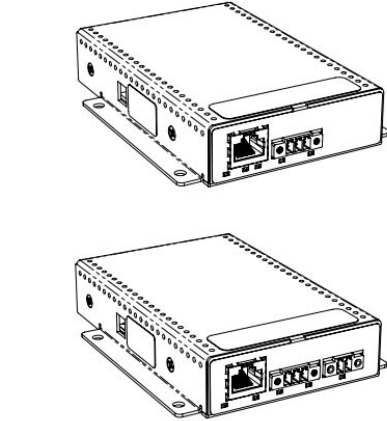
MOUNTING AND CABLE ATTACHMENT

The modules are available with or without integrated wall-mount brackets.

When using the module with integrated mounting brackets, attach the unit to a wall, backboard or other flat surfaces. Make sure the module is placed in a safe, dry and secure location.

When using the module without integrated mounting brackets, place on a flat level surface,

The module requires proper air flow and all vents holes must not be compromised or restricted. It is normal for the module to run at a slightly elevated temperature.



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For model 2020, 2050 and 2055, connect the RJ-45 uplink port via an Ethernet Category 3 or better cable to a 10BASE-T Ethernet switch.

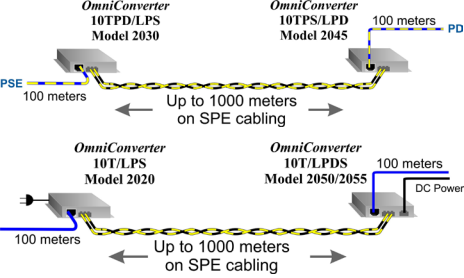
For model 2030, connect the RJ-45 PD port via an Ethernet Category 3 cable or better to an external PoE/PoE+ Ethernet switch or PoE/PoE+ PSE source.

For model 2045, connect the RJ-45 PoE+ port via an Ethernet Category 3 cable or better to an external PoE/PoE+ powered device.

Connect the 3-Pin Terminal or IEC 63171-2 connector via a single-pair Ethernet (SPE) cable to the IEEE 802.3cg device. Cable must meet the SPE cable requirements: IEC 61156-13 (fixed) or IEC 61156-14 (flexible) 18AWG cable or better.

Depending on the model, the single-pair Ethernet port can provide SPoE power (PSE) or receive SPoE power (PD).

The diagrams below show examples of bookend configurations using the 2030 to 2045 and 2020 to 2050/2055.



The 2050 and 2055 provides 12 or 24VDC from the 2-pin terminal connector to power non-PoE devices. Prepare a cable using a two-conductor insulated wire (not supplied) with 12AWG to 14AWG thickness. Cut the cable to the length required. Strip approximately 3/8 of an inch of insulation from the power cable wires.

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Warranty

This product is warranted to the original purchaser (Buyer) against defects in material and workmanship for a period of two (2) years from the date of shipment. A lifetime warranty may be obtained by the original purchaser by registering this product at www.omnitron-systems.com/ support within ninety (90) days from the date of shipment. During the warranty period, Omnitron will, at its option, repair or replace a product which is proven to be defective with the same product or with a product with at least the same functionality.

For warranty service, the product must be sent to an Omnitron designated facility, at Buyer's expense. Omnitron will pay the shipping charge to return the product to Buyer's designated US address using Omnitron's standard shipping method.

Limitation of Warranty

The foregoing warranty shall not apply to product malfunctions resulting from improper or inadequate use and/or maintenance of the equipment by Buyer, Buyer-supplied equipment, Buyer-supplied interfacing, unauthorized modifications or tampering with equipment (including removal of equipment cover by personnel not specifically authorized and certified by Omnitron), or misuse, or operating outside the environmental specification of the product (including but not limited to voltage, ambient temperature, radiation, unusual dust, etc.), or improper site preparation or maintenance.

No other warranty is expressed or implied. Omnitron specifically disclaims the implied warranties of merchantability and fitness for any particular purpose.

The remedies provided herein are the Buyer's sole and exclusive remedies. Omnitron shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any legal theory.

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Connect the cables to the module by fastening the stripped ends to the 2-pin terminal connector on the front of the module. Connect the wires to the low voltage device.

LED INDICATORS

10T/LPS (2020)

LED	Color	Description
Power "PWR"	Green	OFF: No power ON: Module has power
P1 Link Activity "Lnk/Act"	Green	OFF: No RJ-45 link ON: Port linked at 10M Blinking: Data activity
P2 Link Activity "Lnk/Act"	Green	OFF: No link ON: Port linked at 10M Blinking: Data activity
P2 SPoE Power "PSE"	Green	OFF: Not connected to PD ON: Connected to PD and providing power
	Amber	OFF: No error condition ON: Error condition

10TPD/LPS (2030)

LED	Color	Description
Power "PWR"	Green	OFF: No power ON: Module has power
P1 Power Device "PD"	Green	OFF: Not connected to PSE device ON: Connected to PSE device
P1 Link Activity "Lnk/Act"	Green	OFF: No RJ-45 link ON: Port linked at 10M Blinking: Data activity
P2 Link Activity "Lnk/Act"	Green	OFF: No link ON: Port linked at 10M Blinking: Data activity
P2 SPoE Power "PSE"	Green	OFF: Not connected to PD ON: Connected to PD and providing power
	Amber	OFF: No error condition ON: Error condition

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10TPS/LPD58 (2045)

LED	Color	Description
Power "PWR"	Green	OFF: No power ON: Module has power
P1 PoE Power "PSE"	Green	OFF: Not connected to PD ON: Connected to PD and providing power Blinking: Error condition
P1 Link Activity	Green	OFF: No RJ-45 link ON: Port linked at 10M Blinking: Data activity
P2 Link Activity "Lnk/Act"	Green	OFF: No link ON: Port linked at 10M Blinking: Data activity
P2 SPoE Power "PD"	Green	OFF: Not connected to SPoE ON: Connected to SPoE and providing power

10T/LPDS30 (2050) and 10T/LPDS58 (2055)

LED	Color	Description
Power "PWR"	Green	OFF: No power ON: Module has power
P1 Link Activity "Lnk/Act"	Green	OFF: No RJ-45 link ON: Port linked at 10M Blinking: Data activity
P2 Link Activity "Lnk/Act"	Green	OFF: No link ON: Port linked at 10M Blinking: Data activity
P2 SPoE Power "PD"	Green	OFF: Not connected to SPoE ON: Connected to SPoE and providing power
P3 Voltage Output "12V" or "24V"	Green	OFF: No power available ON: Power available (12 or 24 depending on the model)

Safety Warnings and Cautions

 **ATTENTION:** Observe precautions for handling electrostatic discharge sensitive devices.

 **WARNING:** Potential damage to equipment and personal injury.

 **WARNING:** Risk of electrical shock.

Customer Support Information

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