



Gigabit DC to DC Converter

Features

- Input Voltage 12VDC or 24VDC or 48VDC
- IEEE 802.3af Compliant or Passive PoE Output
- Dual Inputs for Connecting 2 Power Sources
- Integrated 10/100/1000MB PoE Inserter
- High Power up to 24W
- Low Self Consumption Power
- Short Circuit, Over Current and Reverse/Over Voltage Protect
- High Temperature Operation
- Compact Size Maximize Available Space

Applications

- 12V / 24V / 48V Battery Systems, Vehicle Applications
- Wireless Access Points and Client Devices
- IP Phone and Security Camera Systems

Description

The TP-DCDC Gigabit Series of DC to DC converters offered by Tycon Power[®] are a low cost and high efficiency solution for those requiring IEEE802.3af or Passive Power over Ethernet from a 12VDC or 24VDC or 48VDC voltage source like a battery system or vehicle. They have an integrated POE injector to apply the power and data output to the CAT5 Ethernet cable. The output voltage is regulated and protected. They have two isolated inputs for connecting 2 power sources, like a primary and backup power source. A metal enclosure model is available for industrial applications.

They accept gigabit data-in to a shielded RJ45 Jack and provide gigabit data-out and PoE power on the shielded RJ45 output jack. They work by supplying power on Ethernet pins 4,5(V+) and 7,8(V-). They have various protections for surge, short circuit and overload. The units have power outputs up to 24W.

RJ-45 Input (Data Only)			RJ-45 Output (Data & Power)							
Pin	Symbol	Description	Symbol	Description						
1	BI_DA+	Data Pair A+	BI_DA+	Data Pair A+						
2	BI_DA-	Data Pair A-	BI_DA-	Data Pair A-						
3	BI_DB+	Data Pair B+	BI_DB+	Data Pair B+						
4	BI_DC+	Data Pair C+	$+Vdc + BI_DC+$	power(+)+Data Pair C+						
5	BI_DC-	Data Pair C-	$+Vdc + BI_DC-$	power(+)+Data Pair C-						
6	BI_DB-	Data Pair B-	BI_DB-	Data Pair B-						
7	BI_DD+	Data Pair D+	$-Vdc + BI_DD +$	power(-)+Data Pair D+						
8	BI_DD-	Data Pair D-	-Vdc + BI_DD-	power(-)+Data Pair D-						

Device Pinouts

TP-DCDC-1248C

TP-DCDC-1248GD 17W 802.3af

Specifications

Page 2

TP-DCDC G

	TP-DCDC- 1224G	TP-DCDC- 1248G	TP-DCDC- 1248GD	TP-DCDC- 1248GD-M	TP-DCDC- 4824G	TP-DCDC- 4848G		
DC Input Voltage	9VDC – 36VDC	9VDC – 36VDC	9VDC – 36VDC	9VDC – 36VDC	36VDC- 72VDC	36VDC- 72VDC		
DC Input Current	2.86A @ 9V 0.67A @ 36V	1.85A @ 12V 0.9A @ 24V	1.85A @ 12V 0.9A @ 24V	1.85A @ 12V 0.9A @ 24V	0.84A @ 36V 0.43A @ 72V	0.84A @ 36V 0.43A @ 72V		
DC Input Connector	Removeable Screw Type Compression Wire Terminal (12 AWG Max)							
DC Output Voltage	24V (Passive)	48V (Passive)	48V (802.3af)	48V (802.3af)	24V (Passive)	48V (Passive)		
Data in & Data/POE Output Connector	RJ45 (Shielded)							
Output Current (max)	0.8A	0.5A	0.35A	0.35A	1A	0.5A		
Output Power (max)	19W	24W	17W	17W	24W	24W		
Self Consumption Power	1W							
Efficiency (min)	75%							
Line Regulation	1%							
Load Regulation	5%							
Ripple	1%							
Noise	1%							
EMC Standards	FCC Class B EN55022 Class B							
Safety Standards	CSA 22.2 &TUV EN60950							
Operating Temp	-30 to +60°C (-22 to +140°F)							
Operating Humidity	5% - 90%							
Storage Temp	-40 to +80°C (-40 to +176°F)							
MTBF (Mean Time Between Failure)	166,000 Hours							
Dimensions (LxWxH)			85 x 76 x 36mm	n (3.4 x 3 x 1.4")				
Weight	134g (4.7oz) DC Input							
Warranty			3 Y	ears	FG	Frame Ground Do Not connect to VIN-		
		1 I.			VIN- VIN+	DC (-) Voltage In DC (+) Voltage In Isolated Input #1		

System Ordering:

TP-DCDC-1248GD-M (Metal Enclosure)

TP-DCDC-1224G TP-DCDC-1248G TP-DCDC-1248GD TP-DCDC-1248GD-M TP-DCDC-4824G TP-DCDC-4848G 9-36VDC IN, 24VDC Passive PoE OUT, 19W DCDC Converter with Gige PoE Inserter
9-36VDC IN, 48VDC Passive PoE OUT, 19W DCDC Converter with Gige PoE Inserter
9-36VDC IN, 48VDC 802.3af OUT, 17W DCDC Converter with Gige PoE Inserter
9-36VDC IN, 48VDC 802.3af OUT, 17W DCDC Converter/PoE Inserter. Metal Case
36-72VDC IN, 24VDC Passive PoE OUT, 24W DCDC Converter/ Gige PoE Inserter.
36-72VDC IN, 48VDC Passive PoE OUT, 24W DCDC Converter/ Gige PoE Inserter.

For further information contact:





DC (+) Voltage In

Tyconsystems.com