

Model

TCDC-7001



Industrial DC:DC Converter for Photovoltaic Applications



- 24 Watt DC Power Supply
- Wide DC Input Range
- Isolation Control
- 80% Efficiency Typical

Electrical Specifications

Rated Input Voltage	200 - 600 VDC
Input Voltage Range	190 - 1000 VDC
Volts Output	24 VDC +/- 2%
Rated Load Current	1.0 Amps
Input Power Max	30 watts DC
Ripple and Noise	< 120 mVp-p
Standby Power	<2 watts Typ at 600 VDC
In Rush Current	60 Amps Max
Hold Up Time	> 20 mS at 400V Input end 1A Output Load
Internal Input Fuse	Not Replaceable
ESD Immunity	8kV air and 4kV contact per IEC61000 - 4 -2

Input Surge Immunity per IEC61000-4-5 Single Pulse, 1.2/50uS (class 3).	2KV
--	-----

Features:

Power On LED indicator light
Fault protected and easy reset:
Overload 140 - 155% ~ cycle input (to reset)
Short Circuit Recovery ~ cycle input (to reset)
Over Voltage < 30 Vdc ~ cycle input (to reset)
Over Temp : 115 Deg. C (internal) ~ auto reset

Mechanical Specifications

35 MM DIN Rail Mounting

Glass Filled Plastic case is durable
with UL 94 V. - 0 Flame Rating

Humidity	storage 95% from +25 to 50 C
Storage Temperature	- 40 to 75 C
Operating Temperature	- 20 to 50 C
-per UL 1741 Internal Ambient Expectations	

MTBF (Calc)	> 200,000 hours at 40 C
Life Time	> 50,000 hours at 50 C ambient

TAMURA CORPORATION OF AMERICA
1040 SOUTH ANDREASEN DRIVE, STE.100 ESCONDIDO, CA 92029
PHONE: (951)699-1270 FAX: (951)676-9482
(800)472-6624 www.tamuracorp.com

Specifications Subject to Change without Notice
© Oct. .2012 Tamura Corporation of America. All rights Reserved.

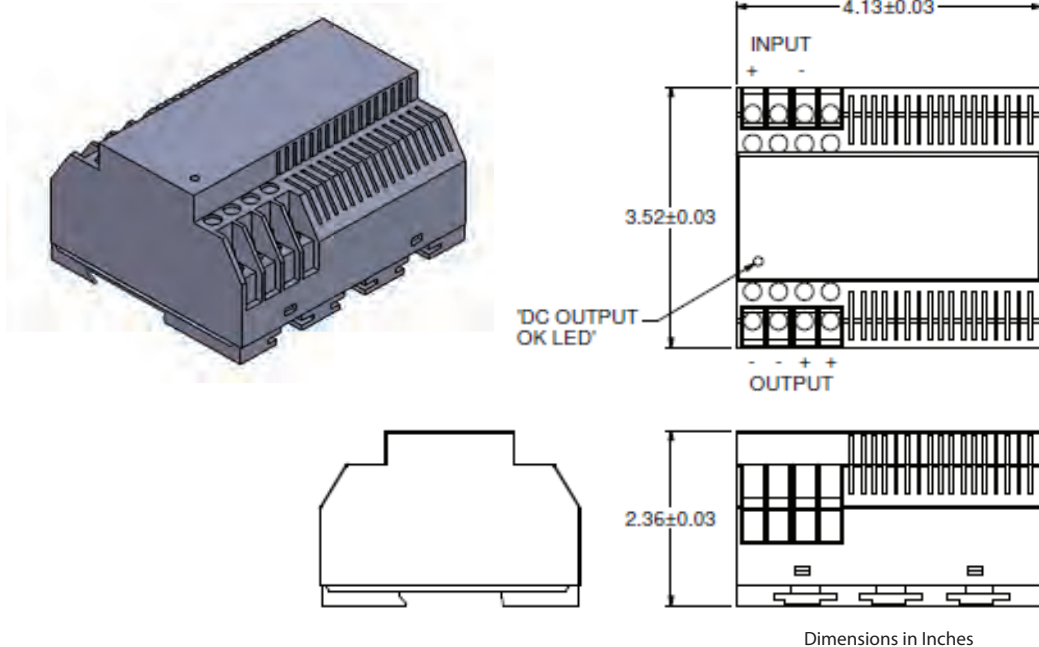
Model

TCDC-7001



Industrial DC:DC Converter for Photovoltaic Applications

Mechanical Specifications



Safety Specifications

Component certification in accordance with:

- UL 1741
- CSA No.107.1
- UL 1012

Output isolated from Input.

Dielectric Strength 4250 Vdc 60 sec.

from Input Terminals to Output Terminals
and terminals to plastic case

For use in Controlled Environment, see Installation Guide Warnings and Restrictions.

Applications

Smart Combiner Box assemblies
Remote Sensors and Security Power Source
Radio and Wireless Data Links
Power Current Sensors Modules
Security Lighting
Battery Charging (coming soon)

Item 41501 Rev B

TAMURA CORPORATION OF AMERICA
1040 SOUTH ANDREASEN DRIVE, STE.100 ESCONDIDO, CA 92029
PHONE: (951)699-1270 FAX: (951)676-9482
(800)472-6624 www.tamuracorp.com

Specifications Subject to Change without Notice
© Oct. .2012 Tamura Corporation of America. All rights Reserved.