



## Declaration of Conformity

Manufacturer:  
**CUI Inc.**  
**15575 SW Sequoia Parkway, Suite 100**  
**Portland, Oregon 97224**

For the following equipment:

DC-DC Converter  
**CUI Series: DQD50**  
Models: 24V, 48V nominal input, see next page

This declaration of conformity is issued under the sole responsibility of the manufacturer.  
The object of the declaration described above is in conformity with the relevant Union harmonization legislations and their amendments:

**General Product Safety Regulation (EU)/2023/988**  
**Low Voltage Directive 2014/35/EU (for product with nominal 48V input)**  
**EMC Directive 2014/30/EU**  
**RoHS Directive 2011/65/EU and (EU) 2015/863**

References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

<b>Health &amp; Safety</b>	EN IEC 62368-1:2020+A11:2020
<b>EMC</b>	EN 55032:2015+A1:2020; EN 55035:2017+A11:2020
<b>RoHS</b>	EN IEC 63000:2018

Note: These component level power supplies are intended exclusively for inclusion within other equipment. Protection against electric shock and Electromagnetic Compatibility (EMC) must be checked when the equipment is built-in a completed product or forms a part of a complete system.

An additional delta evaluation of the above-listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN IEC 62368-1:2020, and IEC 62368-1:2018 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.

(manufacturer)

Link Lu  
Product Compliance Specialist

**Shenzhen, China**

(place)

**01/09/2026**

(date)

(manufacturer)

Editha Vergara  
Senior Director, Product Compliance

**Portland, Oregon, USA**

(place)

**01/09/2026**

(date)

## MODEL LIST

DQD50-24-SXX-yyy, DQD50-48-SXX-yyy, DQD50-24-SXXH-yyy, DQD50-48-SXXH-yyy, DQD50-24-SXX-T-yyy, DQD50-48-SXX-T-yyy, DQD50-24-SXXH-T-yyy, DQD50-48-SXXH-T-yyy, DQD50-24-SXX-DIN-yyy, DQD50-48-SXX-DIN-yyy, DQD50-24-SXXH-DIN-yyy, DQD50-48-SXXH-DIN-yyy (where XX = 5, 12, 15, 24 denote output voltage; yyy" can be any alphanumeric characters or blank, for marketing purpose only, omit the final "-" when "yyy" are blank.)

Model	Input voltage (typ.)	Input voltage (range)	Output voltage (Vdc)
DQD50-24-S5	24	9-36	5
DQD50-24-S12	24	9-36	12
DQD50-24-S15	24	9-36	15
DQD50-24-S24	24	9-36	24
DQD50-48-S5	48	18-75	5
DQD50-48-S12	48	18-75	12
DQD50-48-S15	48	18-75	15
DQD50-48-S24	48	18-75	24
DQD50-24-S5-T	24	9-36	5
DQD50-24-S12-T	24	9-36	12
DQD50-24-S15-T	24	9-36	15
DQD50-24-S24-T	24	9-36	24
DQD50-48-S5-T	48	18-75	5
DQD50-48-S12-T	48	18-75	12
DQD50-48-S15-T	48	18-75	15
DQD50-48-S24-T	48	18-75	24
DQD50-24-S5-DIN	24	9-36	5
DQD50-24-S12-DIN	24	9-36	12
DQD50-24-S15-DIN	24	9-36	15
DQD50-24-S24-DIN	24	9-36	24
DQD50-48-S5-DIN	48	18-75	5
DQD50-48-S12-DIN	48	18-75	12
DQD50-48-S15-DIN	48	18-75	15
DQD50-48-S24-DIN	48	18-75	24
DQD50-24-S5H	24	9-36	5
DQD50-24-S12H	24	9-36	12
DQD50-24-S15H	24	9-36	15
DQD50-24-S24H	24	9-36	24
DQD50-48-S5H	48	18-75	5
DQD50-48-S12H	48	18-75	12
DQD50-48-S15H	48	18-75	15
DQD50-48-S24H	48	18-75	24
DQD50-24-S5H-T	24	9-36	5
DQD50-24-S12H-T	24	9-36	12
DQD50-24-S15H-T	24	9-36	15
DQD50-24-S24H-T	24	9-36	24
DQD50-48-S5H-T	48	18-75	5
DQD50-48-S12H-T	48	18-75	12
DQD50-48-S15H-T	48	18-75	15

DQD50-48-S24H-T	48	18-75	24
DQD50-24-S5H-DIN	24	9-36	5
DQD50-24-S12H-DIN	24	9-36	12
DQD50-24-S15H-DIN	24	9-36	15
DQD50-24-S24H-DIN	24	9-36	24
DQD50-48-S5H-DIN	48	18-75	5
DQD50-48-S12H-DIN	48	18-75	12
DQD50-48-S15H-DIN	48	18-75	15
DQD50-48-S24H-DIN	48	18-75	24

Note: Model name maybe followed by additional characters as described on below model naming configuration.

## Model Naming Configuration

<b>DQD50</b>	<b>-</b>	<b>XX</b>	<b>-</b>	<b>X</b>	<b>XX</b>	<b>X</b>	<b>-</b>	<b>X</b>
I	-	II	-	III	IV	V	-	VI

I	-	Base Number:	DQD50
II	-	Nom. Input Voltage:	24 = 24 V; 48 = 48 V
III	-	Output:	S = single
IV	-	Output Voltage:	5 = 5 V; 12 = 12 V; 15 = 15 V; 24 = 24 V
V	-	Heatsink:	blank = no heatsink H = with heatsink
VI	-	Mounting Style:	blank = board mount T = chassis mount DIN = DIN-rail mount

## REVISION HISTORY

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<b>rev.</b>	<b>description</b>	<b>date</b>
1.0	initial release	01/09/26

The revision history provided is for informational purposes only and is believed to be accurate.