

Licence

for the use of SIQ Type Approved certification mark

Number:	SI-SIQ BG 004/212	Project file:	C20191589		
Product:	DIN Rail Power Supply for building-in				
Type reference:	D0116888 or DRP024V060W1AZX; where "X" can be A-Z, 0-9 or blank				
Trademark:	DELTA ELECTRONICS, INC.				
Ratings:	Input:100-240 Vac; 50-60 Hz; 1,5 A; Output:	: 24 Vdc; 2,5 A			
Applicant / Licensee: Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road,					
Manufacturer:	Tambol Phraksa, Amphur Muang, Samut Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate Tambol Phraksa, Amphur Muang, Samutpra	e (E.P.Z.), Pattana	1 Road,		
products specified in t	e right to use the SIQ Type Approved certific his document. The SIQ Type Approved certific products with requirements of cited standard	ation mark of cont			

the compliance of the products with requirements of cited standards.

Certification mark:



Standard: EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011 Test report: T223-0264/19, dated 2019-06-05 Remarks: This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification. This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification. Date: 2019-06-05 Authorized signature: Bojan Pečavar

Only integral publication of this licence is allowed. This licence may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the licence.

Licence for the use of SIQ Type Approved certification mark

Number:

SI-SIQ BG 004/212

Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

"The unit intended for connection to AC mains with nominal voltage range 100-240Vac or for connection to DC mains with nominal voltage range 120-250Vdc"

Unit was also investigated and found to be in compliance with clearance and creepage distance requirements of clause 4.4.7.4 and 4.4.7.5 of IEC/EN 62477-1:2012 + A1:2017 +A11:2014 for OVC III and altitude of 2000m. Output was classified as DVC A. DVC A means that output meets SELV limits for an area of contact equal to human hand under dry condition.

Requirements in EN 60204-1:2006 + A1:2009 (clearance and creepage distances) and IEC 62103-1:2003 (safety part only) are also verified and found to be less strict than in above mentioned standards. Output must be earthed in the final unit in order to comply with PELV requirements according to standard EN 60204-1:2006 + A1:2009.

Places of manufacture, inspection file number:

Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn TH-10280, THAILAND (Inspection file number: 16343-16343)

Delta Electronics (Jiangsu) Ltd. No. 1688 Jiangxing East Road, Wujiang Economics Development Zone, Song Ling Town, Wujiang City, Jiangsu Province, CN-215200, China (Inspection file number: 16343-27133)

Limitation:

This License for the use of SIQ Type Approved certification mark substitutes previously issued license No. SI-SIQ BG 004/115, dated 2016-03-08, due to update of the report.

Date: 2019-06-05

Authorized signature:

Bojan Pečavar



Licence

for the use of SIQ Type Approved certification mark

Number:	SI-SIQ BG 004/217	Project file:	C20191589	
Product:	DIN Rail Power Supply for building-in			
Type reference:	D0116888 or DRP024V060W1AZX; where "X" can be A-Z, 0-9 or blank			
Trademark:	DELTA ELECTRONICS, INC.			
Ratings:	Input:100-240 Vac; 50-60 Hz; 1,5 A; Output: 24 Vdc; 2,5 A			
Applicant / Licensee: Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn TH-10280, Thailand				
Manufacturer:	Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate Tambol Phraksa, Amphur Muang, Samutpra			

SIQ hereby grants the right to use the SIQ Type Approved certification mark of conformity on the products specified in this document. The SIQ Type Approved certification mark of conformity signifies the compliance of the products with requirements of cited standards.

Certification mark:



 Standard:
 EN 62368-1:2014 + A11:2017

 Test report:
 T223-0367/19 dated 2019-07-12

 Remarks:
 This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2019-07-16

Authorized signature:

Zoran Svetik

Only integral publication of this licence is allowed. This licence may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the licence.

SIQ Ljubljana, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

Licence for the use of SIQ Type Approved certification mark

Number:

SI-SIQ BG 004/217

Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

"The unit intended for connection to AC mains with nominal voltage range 100-240Vac or for connection to DC mains with nominal voltage range 120-250Vdc"

Unit was also investigated and found to be in compliance with clearance and creepage distance requirements of clause 4.4.7.4 and 4.4.7.5 of IEC/EN 62477-1:2012 + A1:2017 +A11:2014 for OVC III and altitude of 2000m. Output was classified as DVC A. DVC A means that output meets SELV limits for an area of contact equal to human hand under dry condition.

Requirements in EN 60204-1:2006 + A1:2009 (clearance and creepage distances) and IEC 62103-1:2003 (safety part only) are also verified and found to be less strict than in above mentioned standards. Output must be earthed in the final unit in order to comply with PELV requirements according to standard EN 60204-1:2006 + A1:2009.

Places of manufacture, inspection file number:

Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Road, Tambol Phraksa, Amphur Muang, Samutprakarn TH-10280, THAILAND (Inspection file number: 16343-16343)

Delta Electronics (Jiangsu) Ltd. No. 1688 Jiangxing East Road, Wujiang Economics Development Zone, Song Ling Town, Wujiang City, Jiangsu Province, CN-215200, China (Inspection file number: 16343-27133)

Limitation:

1

Date: 2019-07-16 Error! Reference source not found. Authorized signature: