



CERTIFICATE

No. U10 034962 0331 Rev. 01

Holder of Certificate:

SynQor Inc.

155 Swanson Road Boxborough MA 01719-1316 USA

Certification Mark:



Product:

Audio/Video, Information and Communication technology equipment DC-DC - Converters 50W

Tested according to:

CSA C22.2 No 62368-1:2014 UL 62368-1:2014

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. The certificate holder shall not transfer this certificate to third parties. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". For Canadian standards TÜV SÜD America Inc. is accredited by the Standards Council of Canada to ISO/IEC 17065.

Test report no.:

72171690-200

Date, 2022-12-23

Willing Stor

(William J. Stinson)



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Model(s):

MCOTS-C-28-xx-SG; IQ18xxxSGXxxx, MCOTS-C-28xx-HY

Brand Name(s):

SynQor

Parameters:

Rated Input Voltage: Rated Input Power: Degree of Protection:

16-40 Vin; 9-36 Vin 50W IPX0

License conditions -

When installed in the end product, consideration shall be given to the following:

- 1. If the input is considered to be ES1 or ES2 than the output circuit is considered to be ES1.
- 2. There is basic insulation from the input and output circuits to the baseplate
- 3. All models are intended to be supplied from an isolated secondary circuit.
- 4. Abnormal and Component Failure Tests were conducted with the Sixteenth brick power supply input protected by a 20A, AGC fast blow fuse. If higher value fuse is used additional testing may be required.
- 5. Abnormal and Component Failure Tests were conducted with the Half brick power supply input protected by an 80A, AGC fast blow fuse. If higher value fuse is used additional testing may be required.

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IQ/WQ Series Nomenclature Sixteenth Brick

IQ	18	050	S	М	С	XY	N	-G
			IV	V	VI	VII	VIII	IX
Ι	I	Product		IQ = InQor Ser WG – Wireless				
II	Ι	nput Voltage		18 = 9-36 Vdc,	Output 50	Watts max		
III	(Dutput Voltage		3 Numbers den 018 = 1.8 Vdc, 480 = 48.0 Vdc	minimum	-	enths of a vol	t
IV	H	Package Size		S = Sixteenth E	Brick			
V	I	Performance level		M = Mega K = Kilo G = Giga				
VI]	Thermal design		Examples but r A = Open Fram C = Encased		to:		
VII	(Dutput Current		X = 0 - 2 (25 A) Y = 0 - 9 or A- Example: 24 =	J(A = .0, 1)	B = .1 J =		ıps
VIII	(Options		Non Safety opt	ions			
XI	6	6/6 RoHS		G = 6/6 RoHS	Complianc	ce		



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MCOTS-C Series Nomenclature Sixteenth Brick

MCC	DTS-C -	28 -	12 -	S	M -	N -	M -	XXX			
Ι		II	III	IV	V	VI	VII	VIII			
Ι	Product		МСОТ	MCOTS-C-MILCOTs Converters							
II	Input Voltage			28 = 16-40 Vdc, Output 50 Watts max 48 = 34-75 Vdc, Output 50 Watts Max							
III	Output Vo	oltage		3 Characters denoting output voltage in volts R – Decimal point							
				1.8 Vdc n 3 Vdc ma							
IV	Package S	ize	S = Si	S = Sixteenth Brick (25 Amps max)							
V	Performance level		M = M	K = Kilo M = Mega G = Giga							
VI	Thermal E Examples		nited to: F = Fla N = No	U							
VII	Screening	Level	Burn	Burn-in duration, etc (Non Safety)							
VIII	Options		Blank to 3 characters denoting non-safety options such as, but not limited to, positive or negative logic, pin configurations, etc.								

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MCOTS-C 28-12-H-P-N-M-XXX Π III IV VI VII VIII Ι V Ι Product MCOTS-C - MILCOTS Converter Π Input Voltage 28V = 9-40 Vdc III Output Voltage 3 Characters denote voltage in volts R = Decimal point 1R8 = 1.8 Vdc minimum 480 = 48 Vdc maximum IV Package Size H = Half Brick V Performance Level K = KiloM – Mega G = GigaT = Tera P = PetaE = ExaZ = ZetaY = YottaVI Thermal Design N = Normal Threaded D = Non-ThreadedF = FlangedVII Screening Level Burn-in duration, etc (non-safety) VIII Blank to 3 characters denoting non-safety options such as, Options but not limited to, positive or negative logic, Pin configuration, etc.