



No. U10 034962 0337 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

**EMI AC Line Filters** 

**Tested**UL 62368-1:2014
UL 62368-1:2014

according to:

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.:** 72153310-200

**Date.** 2022-09-22

(William J. Stinson)



No. U10 034962 0337 Rev. 01

Model(s): MACF series

ACF series
ACLF series

Brand Name(s): SynQor

Parameters: Rated Input Voltage: 100-240 V AC

Rated Frequency: 50-60 Hz
Rated Input Current: 9.0 A or 11.5 A

Protection Class: I Degree of Protection: IPX0

#### Models:

MACF-060-230-HP (11.5Arms) COTS AC Line Filter Series MACF-060-230-HT (9Arms) COTS AC Line Filter Series ACLF06HPC23xx- (11.5Arms) Industrial AC Line Filter Series ACLF06HTC23xx- (9Arms) Industrial AC Line Filter Series ACF-U-230-HPx (11.5Arms) Avionic AC Line Filter Series ACF-U-230-HTx (9Arms) Avionic AC Line Filter Series



No. U10 034962 0337 Rev. 01

MACF	060	230	Н	Т	С	S
1	=	≡	IV	٧	VI	VII

I Product MACF – MILCOTS AC Line Filter Series

II Frequency 060 = 50-60 Hz

400 = 400 Hz

III Input Voltage 230 = 85 to 264Vrms, Output 500W @ 115 Vrms

Output 1kW @ 230Vrms

IV Package Size H = Half Brick

V Performance level P = Peta (11.5 A)

T = Tera (9 A)

VI Thermal design Options include but are not limited to:

C = Encased

D = Non-threaded

F = Flanged

N = Encased Threaded

VII Screening S = Standard

M = Military



No. U10 034962 0337 Rev. 01

MACF	U	230	E	T	N	S
1	=	<b>=</b>	IV	V	VI	VII

I Product MACF – MILCOTS AC Line Filter Series

II Frequency U = 45-800 Hz

III Input Voltage 230 = 85 to 264Vrms, Output 500 W @ 115Vrms

Output 1kW @ 230Vrms

IV Package Size E = Eighth Brick (5Arms)

V Performance level T = Tera

VI Thermal design Options include but are not limited to:

N =Encased Threaded

F = Flanged

VII Screening Level Burn-in duration, etc (Non safety)

#### **Part Number Nomenclature Quarter Brick**

ACF	U	230	QT	V	-G
1	11	III	IV	V	VI

Product ACF = AeroQor AC Line Filter Series

II Input Frequency U = 45 to 800 Hz

III Input Voltage 230 = 85 to 265 Vrms

IV Package Size Performance Series QT = Quarter Brick Tera (5 Arms)

QM = Quarter Brick Mega (2 Arms)

V Thermal Design C = Encased Threaded

V = Flanged

VI 6/6 RoHS -G = 6/6 RoHS Compliant



No. U10 034962 0337 Rev. 01

#### **Part Number Nomenclature Quarter Brick**

MACF	115	3PH	UNV	QG	N	S
I	ll l	III	IV	V	VI	VII

I Product MACF = MILCOTS AC Line Filter Series

II Input Voltage 115 = 85 to 140 Vrms (L-N)

III Phase 3PH = 3-Phase

IV Filter Configuration UNV = 45 to 800 Hz

V Package/Performance Series QG = Quarter-Brick, Giga Series (3A)

VI Thermal Design N = Encased Threaded

F = Flanged

VII Screening Level S = S-Grade

M = M-Grade

#### **Part Number Nomenclature Quarter Brick**

ACF	J	115	3PH	QG	С	-G
	П	Ш	IV	V	VI	VII

Product ACF = AeroQor AC Line Filter

II Filter Configuration U = 45 to 800 Hz

III Input Voltage 115 = 85 to 140 Vrms (L-N)

IV Phase 3PH = 3-Phase

V Package/Performance Series QG = Quarter-Brick, Giga Series (3A)

VI Thermal Design C = Encased Threaded

V = Flanged

VII 6/6 RoHS -G = 6/6 RoHS Compliance





No. U10 034962 0337 Rev. 01

ACLF	060	Н	T	С	230	RS	G
I	II	Ш	IV	V	VI	VII	VIII

Product ACLF = Industrial AC Line Filter Series

060 = 50-60Hz II Frequency

III Package Size H = Half Brick

IV Performance level P = Peta (11.5 A)

T = Tera (9 A)

V Thermal design Options include but are not limited to:

D = Non-Threaded

V = Flanged C = Encased

VI Input Voltage 230 = 85 to 264 VrmsOutput 1kW @ 115Vrms

Output 2kW @ 230Vrms

VII Options Non safety options such as, but not limited to, pin length,

single or parallelable unit

VIII 6/6 RoHS G = 6/6 RoHS Compliance



No. U10 034962 0337 Rev. 01

ACLF	UNV	E	Т	С	230	R	S	-G
I	II	III	IV	٧	VI	VII	VIII	IX

I Product ACLF = Industrial AC Line Filter Series

II Frequency UNV = 45-800Hz

III Package Size E = Eight Brick (5 Arms)

IV Performance level T = Tera

V Thermal Design V = Flanged

C = Encased

VI Input Voltage 230 = 85 to 264Vrms, Output 500W @ 115Vrms

Output 1kW @ 230Vrms

VII Pin Length R = 0.180" VIII Features S = Standard

IX **6/6** RoHS -G = 6/6 RoHS Compliant

MACF	U	230	Q	Т	N	S
Ι	II	Ш	IV	V	VI	VIII

I Product MACF = MILCOTS AC Line Filter Series

II Frequency U = 45 to 800 Hz

III Input Voltage 230 = 85 to 264 Vrms

IV Package Q = Quarter Brick

V Performance Series T = Tera (5 Arms)

VI Thermal Design N = Encased, Threaded

F = Flanged

VII Screening S = S- Grade

M = M-Grade



No. U10 034962 0337 Rev. 01

#### **Part Number Nomenclature Half Brick**

	ACF	J	230	Н	Р	С	G
ſ		Ш	≡	IV	٧	VI	VII

Product ACF = AC Line Filter Series

II Frequency U = 45 - 800 Hz

III Input Voltage 230 = 85 to 264Vrms, Output 1kW @ 115Vrms

Output 2kW @ 230Vrms

IV Package Size H = Half Brick

V Performance level

P = Peta (11.5 A) T = Tera (9 A)

VI Thermal design Options include but are not limited to:

C = Encased D = Non-Threaded V = Flanged

VII 6/6 RoHS G = 6/6 RoHS Compliance

#### **License Conditions:**

- 1. The EMI filters are for building in and electrical and fire enclosure must be provided in the end system.
- 2. The input/output circuits are separated from the base plate by basic insulation based on 240 V working voltage.
- 3. The Base plate temperature cannot exceed 100°C.
- 4. Abnormal testing was performed with a littel fuse slo-blo (Half brick)12.5 A/250 V. If a larger fuse is used than abnormal testing must be performed.
- 5. Abnormal testing was performed with a littel fuse slo-blo (Eighth brick)6.3 A/250 V. If a larger fuse is used than abnormal testing must be performed.
- 6. Abnormal testing was performed with a little fuse slo-blo (Single phase Quarter brick) 6.3 A/250 V. If a larger fuse is used than abnormal testing must be performed.
- 7. Abnormal testing was performed with a littel fuse slo-blo (Three phase Quarter brick)10 A/250 V. If a larger fuse is used than abnormal testing must be performed.