

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx UL	16 00 17 V
Cerinicale No	IECEX UL	10.00477

Issue No: 1

Certificate history:

Current

Issue No. 1 (2018-06-29) Issue No. 0 (2016-03-22)

Page 1 of 5

Date of Issue: 2018-06-29

Applicant:

Status:

Schneider Electric France

Site Horizon, 8ème rue, ZI Carros

F-06516 Carros

France

Equipment:

Magelis Box iPC Modular, Box iPC and Display Panel, HMIPCC, HMIBM, HMIDM Series

Optional accessory:

Type of Protection:

Intrinsic Safety "ic", Non-sparking "nA", Dust Protection by Enclosure "tc"

Marking:

Ex nA IIC T4 Gc

Ex ic nA IIC T4 Gc

Ex tc IIIC T135°C Dc

0°C ≤ Ta ≤ +55°C

Approved for issue on behalf of the IECEx

Certification Body:

Paul T. Kelly

Position:

Principal Engineer - Global Hazardous Locations

Signature:

(for printed version)

Date:

2018-06-29

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

UL LLC 333 Pfingsten Road Northbrook IL 60062-2096 United States of America





Certificate No: IECEx UL 16.0047X Issue No: 1

Date of Issue: 2018-06-29 Page 2 of 5

Manufacturer: Schneider Electric France

Site Horizon, 8ème rue, ZI Carros

F-06516 Carros

France

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-11 : 2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-15 : 2010 Explosive atmospheres - Part 15: Equipment protection by type of protection "n"

Edition:4

IEC 60079-31 : 2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

US/UL/ExTR16.0051/01

Quality Assessment Report:

FR/INE/QAR10.0006/07



Certificate No: IECEx UL 16.0047X Issue No: 1

Date of Issue: 2018-06-29 Page 3 of 5

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Update text below based on PH response to ICPC FR comments:

Models HMIPCC Series are Touch Panel PC that shall be mounted in a suitable enclosure with a minimum ingress protection rating of at least IP54 in accordance with IEC 60079-15. They are provided with either a 4:3 15" or 15.6"W touch panel and Type A Box PC or Type B Box PC. The differences between Box PCs are size, CPU and number of expansion slot. The differences between panels are size, construction and touch function. Two optional DC fans and one optional USB expansion PCIE can be equipped with Type A Box PC. The front panels are evaluated and suitable for IP65.

The 4:3 15" panel is resistance type touch screen and meets intrinsically safe "ic". The 15.6"W panel is capacitance type touch screen. All non-sparking components are "nA". These devices are intended for indoor application only. These devices are intended to be front panel-mounted or installed in the end application with only the front touch panel accessible to the user.

Please see Annex for additional information.

SPECIFIC CONDITIONS OF USE: YES as shown below:

For Box iPC Modular Models HMIPCCx27xxD, HMIPCCx2JxxD and Display Panel Models HMIDM7421 and HMIDM7521:

- All front surfaces have been evaluated to the enclosure requirements for Ingress Protection to IP65 in accordance with IEC/EN 60079-15 and IEC 60079-31.
- The equipment shall only be used in an area of not more than pollution degree 2 as defined in IEC 60664-1.
- Transient protection shall be provided that is set at a level not exceeding 140 % of the peak rated voltage at the supply terminals to the equipment.
- The equipment shall be mounted in an enclosure that provides a degree of protection not less than IP54 in accordance with IEC 60079-15 for category 3G Zone 2 or IP65 in accordance with IEC 60079-31 for category 3D Zone 22.
- Do not expose to direct sunlight or UV light source.
- Subject equipment must be installed in a low risk of mechanical danger environment.
- The display panels shall be installed and supplied by Box iPC, HMIBM model series.(For Display Panel only)

For Box iPC Modular Models HMIPCCx27xxA and HMIPCCx2JxxA:

- All front surfaces have been evaluated to the enclosure requirements for Ingress Protection to IP65 in accordance with IEC 60079-31.
- The equipment shall be mounted in an enclosure that provides a degree of protection not less than IP65 in accordance with IEC 60079-31 for category 3D Zone 22.
- Do not expose to direct sunlight or UV light source.
- Subject equipment must be installed in a low risk of mechanical danger environment.

For Box iPC Mod els HMIBM O, HMIBMU and HMIBMP :

• The equipment shall be installed in an enclosure that provides a degree of protection not less than IP54 in accordance with IEC 60079-



No:	ว:		•	1
٧c):):): ·

Date of Issue: 2018-06-29 Page 4 of 5

- The equipment shall only be used in an area of not more than pollution degree 2 as defined in IEC 60664-1.
- Transient protection shall be provided that is set at a level not exceeding 140 % of the peak rated voltage at the supply terminals to the equipment.



Certificate No:	IECEx UL 16.0047X	Issue No: 1
-----------------	-------------------	-------------

Date of Issue: 2018-06-29 Page 5 of 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 1: Adds models, changes company name.

Annex:

Annex to IECEx UL 16.0047X Issue 1.pdf



Certificate No.: IECEx UL 16.0047X

Issue No.: 1 Page 1 of 8

TYPE DESIGNATION

Magelis Box iPC Modular, Box iPC and Display Panel, HMIPCC, HMIBM and HMIDM Series are embedded application ready platform for industrial application:

Product type:	Model Series:	Protection method	Description:
Box iPC HMIPCCx27xxD Modular (See Nomenclature I for "x")	ic, nA	HMIPCCx27xxD are industrial touch iPC which assembled with following Box iPC, HMIBMO, HMIBMU or HMIBMP and Display, HMIDM7421.	
	,		The device shall be mounted with a suitable enclosure with a minimum ingress protection rating of at least IP54 in accordance with EN 60079-15 for category 3G Zone 2 or IP65 in accordance with EN 60079-31 for category 3D Zone 22.
	HMIPCCx27xxA (See Nomenclature I for "x")	tc	HMIPCCx27xxA are industrial touch iPC which assembled with following Box iPC, HMIBMO, HMIBMU or HMIBMP and Display, HMIDM7421 and Accessory, AC power supply, HMIYMMAC1.
	,		The device shall be mounted with a suitable enclosure with a minimum ingress protection rating of at least IP65 in accordance with EN 60079-31 for category 3D Zone 22.
	HMIPCCx2JxxD	nA	HMIPCCx2JxxD are industrial touch iPC which assembled with following Box iPC, HMIBM and Display, HMIDM7521.
	(See Nomenclature I for "x")	tc	The device shall be mounted with a suitable enclosure with a minimum ingress protection rating of at least IP54 in accordance with EN 60079-15 for category 3G Zone 2 or IP65 in accordance with EN 60079-31 for category 3D Zone 22.
HMIPCCx2JxxA (See Nomenclature I for "x")	tc	HMIPCCx2JxxA are industrial touch iPC which assembled with following Box PC, HMIBMO, HMIBMU or HMIBMP and Display, HMIDM7521 and Accessory, AC power supply, HMIYMMAC1.	
		The device shall be mounted with a suitable enclosure with a minimum ingress protection rating of at least IP65 in accordance with EN 60079-31 for category 3D Zone 22.	
Box iPC	HMIBMO HMIBMU HMIBMP (See Nomenclature II for suffix)	nA	HMIBMO, HMIBMU and HMIBMP are open type Box iPC, The device shall be installed in a suitable enclosure with a minimum ingress protection rating of at least IP54 in accordance with EN 60079-15.
Display	HMIDM7421	ic, nA	HMIDM7421 is 4:3 15", resistance type touch panel which was evaluated and suitable for IP65 at front touch screens.
Panel	tc	The device shall be mounted in a suitable enclosure with a minimum ingress protection rating at least IP54 in accordance with EN 60079-15 for category 3G Zone 2 or IP65 in accordance with EN 60079-31 for category 3D Zone 22.	
	HMIDM7521	nA	HMIDM7521 is 15.6" Width, capacitance type touch panel which was evaluated and suitable for IP65 at front touch screens.
	tc	The device shall be mounted in a suitable enclosure with a minimum ingress protection rating of at least IP54 in accordance with EN 60079-15 for category 3G Zone 2 or IP65 in accordance with EN 60079-31 for category 3D Zone 22.	



Certificate No.: IECEx UL 16.0047X

Issue No.: 1 Page 2 of 8

Optional Accessory:

Accessory type:	Model:	Description:
AC Power Supply	HMIYMMAC1	[Only used with Industrial Touch iPC models which are "tc" protection technique.] Input: 100-240 V ac, 50-60Hz, 1.8-0.9 A or 1.6-0.9 A max.
		Output: 24 V dc, 5.5 A max.
Fan Module	HMIYBFKT4BM11	[Only used with industrial Touch iPC models and Box iPC models] Rated 12 V dc, 684 mA max.

Nomenclature I: (Box iPC Modular)

HMIPCC	U	2	7	Е	C	D	4	Y	N	ZZZZZ
I	II		III	IV	V	VI	VII	VIII	IX	X

I. Prefix:

HMIPCC

II. CPU Version:

L: ATOM (Optimized) (For Box PC Type E and Type F enclosure only)

U: Celeron 2980U (Universal) (For Box PC Type A and Type B enclosure only)

P: Haswell i7-4650U (Performance) (For Box PC Type A and Type B enclosure only)

III. Display module:

7: 4:3 15" display panel, module HMIDM7421

J: 15.6"W display panel, module HMIDM7521

IV. Combination of Box Type and modular:

C, D, J or U: Box PC Type A enclosure, 4 slots

B, E, F, G, H, J, L or M: Box PC Type B enclosure, 2 slots

1: Box PC Type F enclosure, 0 slot

2 or 4: Box PC Type E enclosure, 1 slot

V. Expansion slot configuration:

B, C or 7: Base unit

F or W: Expansion USB board and Fans module (For Box PC Type A enclosure only)

VI. Power source:

D: DC power source

A: AC power source



Certificate No.: IECEx UL 16.0047X

Issue No.: 1

Page 3 of 8

VII. RAM:

4: 4GB

8: 8GB

A: 16GB

VIII. Operating system:

Y can be any character to represent operating system.

IX. Storage type:

N: None

X: CFast

J or K: HDD

L, M or P: SSD

1, 2 or 3: M.2

X. Combination of Interfaces, second storage type and software bundle:

Z can be any character to represent the combination.

Nomenclature II: (Box iPC)

HMIBM	Р	Н	174	D	2	Χ	YY
I	II	III	IV	V	VI	VII	VIII

I. Prefix:

HMIBM

II. CPU Version:

O: ATOM (Optimized) (For Box PC Type E and Type F enclosure only)

U: Celeron 2980U (Universal) (For Box PC Type A and Type B enclosure only)

P: Hawell i7-4650U (Performance) (For Box PC Type A and Type B enclosure only)

III. Storage type:

H: HDD

S: SSD

C: CFast

M: M.2

0: None



Certificate No.: IECEx UL 16.0047X

Issue No.: 1 Page 4 of 8

IV. CPU type:

A5D: Atom E3930 I74: Core i7-4650U I29: Celeron 2980U

V. Power supply:

D: DC power source

VI. Combination of CPU and Expansion configuration:

2 or E: Base unit

4 or I : Expansion USB board and Fan module, HMIYBFKT4BM11 (For Box PC Type A enclosure only)

VII. Operating system:

X can be any character to represent operating system

VIII. Combination of Interfaces, second storage type and software bundle:

Y can be any character to represent the combination

PARAMETERS RELATING TO THE SAFETY

Model Series:	Model Name Suffix:	Protection Technical:	Electrical Rating:
Box iPC Modular:		•	-
HMIPCCU27xx	Follow with "D"	ic, nA	Input: 24 Vdc, 4.2 A max.
HMIPCCP27xx		tc	7
(See Nomenclature I for "x")	Follow with "A" (equipped with AC power supply, model HMIYMMAC1)	te	Input: 100-240 Vac, 50-60Hz, 1.8-0.9 A max.
HMIPCCU2Jxx	Follow with "D"	nA	Input: 24 Vdc, 4.2 A max.
HMIPCCP2Jxx (See Nomenclature I for		tc	
"X")	Follow with "A" (equipped with AC power supply, model HMIYMMAC1)	tc	Input: 100-240 Vac, 50-60Hz, 1.8-0.9 A max.
HMIPCCL27xx	Follow with "D"	ic, nA	Input 12 Vdc, 6 A max. or 24 Vdc, 2.62 A
(See Nomenclature I for "x")		tc	max.
.,	Follow with "A" (equipped with AC power supply, model HMIYMMAC1)	tc	Input 100-240 Vac, 50-60 Hz, 1.6-0.9 A max.
HMIPCCL2Jxx	Follow with "D"	nA	Input 12 Vdc, 6 A max. or 24 Vdc, 2.62 A
(See Nomenclature I for "x")		tc	max.
,	Follow with "A" (equipped with AC power supply, model HMIYMMAC1)	tc	Input 100-240 Vac, 50-60 Hz, 1.6-0.9 A max.
Box iPC:	•		
HMIBMU HMIBMP	-	nA	Input: 24 Vdc, 4.2 A max.
НМІРМО	-	nA	Input 12 Vdc, 6 A max. or 24 Vdc, 2.62 A max.



Certificate No.: IECEx UL 16.0047X

Issue No.: 1 Page 5 of 8

Display Panel:				
HMIDM7421	-	ic, nA	Input 12 Vdc	
		tc		
HMIDM7521	-	nA	Input 12 Vdc	

Optional Accessory:

Accessory type:	Model:	Electrical Rating:
AC Power Supply	HMIYMMAC1	[Only used with industrial touch iPC models which are "tc" protection technique.] Part number – TG14-0135-01 Input: 100-240 V ac, 50-60Hz, 1.8-0.9 A max. Output: 24 V dc, 5.5 A max. Part number – FSP132-1B48-C24 Input: 100-240 V ac, 50-60Hz, 1.8-0.9 A or 1.6-0.9 A max. Output: 24 V dc, 5.5 A max.
Fan Module	HMIYBFKT4BM11	[Only used with industrial Touch iPC models and Box PC models] Rated 12 V dc, 684 mA max.



IECEx UL 16.0047X Certificate No.:

> Issue No.: 1 Page 6 of 8

MARKING

Marking has to be readable and indelible; it has to include the following indications:

Box iPC Modular (DC):

HMIPCCL27xxD series

Schneider

施耐德电气(中国)有限公司 Schnelder Electric 8EME RUE BAT HORIZON 06516 CARROS, FRANCE

Magelis iPC

Touch Panel Computer 微型计算机

CULTURE Class I. Division 2. Inferferen Group A.B.C and D. operation T.T.E. EJOBESS PROG. CNTLR. FOR USE IN HAZ. LOC. SPECIAL TO A SPEC

| II 3G Ex ic nA IIC T4 Gc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| IECEX UL 1.6004TX 0°C≤Ta≤+55°C |
| IECEX UL 1.6004TX 0°C≤Ta≤+55°C |
| II 3G Ex ic nA IIC T4 Gc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |
| II 3D Ex to IIIC T135°C Dc IP65 |

ture 79°C [A][💩 🐠 🕱

Made in Taiwan 台湾制造

Model(型号): A

Display Box PC Optimized HDD DC Win 8.1 1Slot

DC Input(输入):

12VDC == 6A; 24VDC == 2.62A

PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

HMIPCCL2JxxD series

Schneider

施耐德电气(中国)有限公司 8EME RUE BAT HORIZON 06516 CARROS, FRANCE

Magelis iPC

Touch Panel Computer 微型计算机

II 3G Ex nA IICT4 Gc IP65

This device complies with Part 15 of the FC rules: Operation is subject to be following two conditions: (1) his device may not cause harmful interference, and (2) his device must accept any Cause for the following two conditions: (1) his device must accept any Cause harmful interference, and (2) his device must accept any Cause harmful interference, and (2) his device must accept any Cause harmful interference, and (2) his device must accept any Cause harmful interference, and (2) his device must accept any Cause harmful interference that may cause undesired operation.

LISTED LISTE

Model(型号): A

Display Box PC Optimized HDD DC Win 8.1 1Slot

DC Input(输入):

12VDC == 6A; 24VDC == 2.62A

PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

HMIPCCU27xxD and HMIPCCP27xxD series

Schneider Electric

施耐德电气(中国)有限公司 Schneider Electric 8EME RUE BAT HORIZON 06516 CARROS, FRANCE

Magelis iPC

Touch Panel Computer 微型计算机





This device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device must accept any conditions: (1) this device must accept any conditions: (2) this device must accept any conditions: (3) this device must accept any conditions: (1) this device must accept any conditions: (2) this device must accept any conditions: (3) this device must accept any conditions: (3) this device must accept any conditions: (4) this device must accept any conditions: (5) this device must accept any conditions: (5) this device must accept any conditions: (6) this device must accept any conditions: (7) this device must accept any conditions: (8) this device must accept any conditions: (8) this device must accept any conditions: (1) this device must accept any conditions: (2) this device must accept any conditions: (3) this device must accept any conditions: (3) this device must accept any conditions: (4) this device must accept any conditions: (4) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device must accept any conditions: (2) this device must accept any conditions: (3) this device complies with Part 15 of the FCC rules: Operation is subject to be followed: (2) this device complies with Part 15 of the FCC rules: Operation is subject to be followed: (3) this device complies with Part 15 of the FCC rules: Operation is subject to be followed: (3) this device must accept any con



Made in Taiwan 台湾制造

Model(型号): A

Display Box PC Performance HDD DC Win 8.1 Slot

DC Input(输入): 24V DC = 4.2A

PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

HMIPCCU2JxxD and HMIPCCP2JxxD series

Schneider Electric

施耐德电气(中国)有限公司 Schnelder Electric 8EME RUE BAT HORIZON 06516 CARROS, FRANCE

Magelis iPC

Touch Panel Computer 微型计算机



This device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device complies with Part 15 of the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: Operation is subject to be followed the FCC rules: O

Made in Taiwan 台湾制造

Model(型号): A

Display Box PC Performance HDD DC Win 8.1 Slot

DC Input(输入):

24V DC = 4 2A

PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

Box iPC Modular (AC):

HMIPCCL27xxA and HMIPCCL2JxxA series

Schneider (Electric 施耐德电气(中国)有限公司

Magelis iPC

Touch Panel Computer 微型计算机



II 3D Ex to IIIC T135 °C Dc IP65 DEMKO 16 ATEX 1676X IECEX UL 16.0047X 0°C ≤ Ta ≤ +55°C



CULUS CULUS CULUS CLOSS L Division 2. inferfer inferfer companies of the companies of the

This device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired



Model(型号): A

Display Box PC Optimized HDD AC Win 8.1 1Slot

AC Power module(AC电源模块) Input(输入): 100-240 VAC, 1.6-0.9A, 50-60 Hz

> PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

HMIPCCU27xxA, HMIPCCP27xxA, HMIPCCU2JxxA and HMIPCCP2JxxA series



IECEx UL 16.0047X Certificate No.:

> Issue No.: 1 Page 7 of 8

Schneider DElectric 施耐德电气(中国)有限公司

Schneider Electric

II 3D Ex to IIIC T135°C Dc IP65

DEMKO 16 ATEX 1676X IECEx UL 16.0047X 0°C ≤ Ta ≤ +55°C

This device complies with Part 15 of the FCC rules: Operation is subject to be following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including

CULUUS

LISTED
LT.E.
EASTED
LT.E.
23BJ

COLUTION

COLUT re 79°C [A][🙆 🚯 🕱 Made in Taiwan 台湾制造

Model(型号): A

Display Box PC Performance HDD AC Win 8.1 Slot

AC Power module(AC由源模块) Input(输入): 100-240 VAC, 1.8-0.9A, 50-60 Hz

PV=01 RL=00 SV=1.0 T1 DOM 2013-28-3

Magelis iPC

Schneider 2 Electric

施耐德电气(中国)有限公司

Schneider Electric

PC Opt. HDD DC Win 8.1 1 slot

Magelis iPC

Model (型号)

DC Input(输入): 12VDC === 6A

24VDC = 2.62A

微型计算机

Made in Taiwan台湾制造

Touch Panel Computer

This device complies with Part 15 of the FCC Rules: Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undersired operation.

EXX II 3G Ex nA IIC T4 GC DEMKO 16 ATEX 1676X IECEX UL 16.0047X

T1 DOM: 2013-28-3

Touch Panel Computer 微型计算机

Box iPC:

HMIBMO

HMIBMU and HMIBMP

Schneider Electric 施耐德电气(中国)有限公司

Schnelder Electric SEME RUE BAT HO CARROS, FRANCE

Magelis iPC

Model (型号)

Box PC Perf. HDD DC Win 8.1.2 slots

DC Input(输入): 24V DC == 4.2A

Made in Taiwan台湾制造

Touch Panel Computer 微型计算机

I Walls Li 34-70. This device complies with Part 15 of the FCC Rules: Operation is subject to the fCC Rules: Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undersired operating interference that may cause undersired operations.



EX BING EX NA BCT4 GO
DEMINO 16 ATEX 1676X DEMIKO 16 ATEX 1676X IECEX UL 16.0047X 0°C ≤ Ta ≤+58°C











Display Panel

HMIDM7421

Schneider

施耐德电气(中国)有限公司

Schnelder Electric

Magelis iPC Model (型号)

12V DC ==

Made in Taiwan 台湾制造

T1 DOM: 2013-2

LCD Monitor

液晶显示器

This device compiles with Part 15 of the FCC Rules. Operation is subject to following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference event in the property of the property o



II 3D Ex to IIIC T135°C Do IP66 DEMKO 18 ATEX 1676X



Schneider Electric

HMIDM7521

施耐德电气(中国)有限公司 Schnelder Electric

Magelis iPC Model (型号)

12V DC =

Made in Taiwan台湾制造

T1 DOM: 2013-2

LCD Monitor

液晶显示器

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference that the man and the man and the man and ma



Ex II 3G Ex nA IIC T4 Gc IP86 II 3D Ex to IIIC T136°C Do IP86











Accessory - AC Power

HMIYMMAC1 (P/N FSP132-1B48-C24)

Schneider Electric

Switching power supply Model: HMIYMMAC1 Manufactured P/N: FSP132-1B48-C24 Input: 100-240VAC, 50 -60Hz, 1.8-0.9Amax or 1.6-0.9Amax Output: 24VDC == 5.5A Ambient temperature: 0°C ≤ Ta ≤ 55°C

This power supply only use with

Ex II 3D Ex to IIIC T135°C Dc IECEx UL 16.0047X

DEMKO 16 ATEX 1676X

System mode name:

HMIPCCxxxxxAxxxxxxxx series.

Where x may be any alphanumeric character, please see certified instruction reference No. 2003233210 for the detail.

Accessory – Fan module HMIYBFKT4BM11

Warning



Certificate No.: IECEx UL 16.0047X

Issue No.: 1 Page 8 of 8



Fan module

Model: HMIYBFKT4BM11
Input: 12VDC == 0.684A

Ambient temperature: $0^{\circ}C \le Ta \le 55^{\circ}C$

CAUTION

This fan module only use with

(Ex) II 3G Ex ic nA IIC T4 Gc
II 3D Ex tc IIIC T135°C Dc

Cert. No.:

DEMKO 16 ATEX 1676X
IECEX UL 16.0047X
System mode name:
HMIPCCXXXXFXXXXXXXXX

HMIPCCxxxxWxxxxxxxx series. Where x may be any alphanumeric character, please see certified instruction reference No. 2003233210 for the detail.

WARNING - Do not open the lid and use the USB connector in hazardous locations.