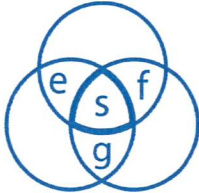




Member of



Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from
dd-mm-yyyy

Valid until
dd-mm-yyyy

EN-ST-000175

19-05-2022

18-05-2026

Subject matter of Certificate:

**Power supply equipment grade 3
AXS3/AXRS 12V4A C24/C38 SB / AXS3/AXRS 12V6A C24/C38/C85 SB**

Owner of Certificate:

**SLAT
11 Rue Jean Elysée Dupuy - BP 66
69543 CHAMPAGNE AU MONT D'OR
FRANKREICH**

Basis for certification:

EN 50131-6:2017

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 3

The tests were carried out at VdS Schadenverhütung GmbH
and the results are documented in **test report:**

**STE 12/1010-AU01+STE03 dated 19-05-2014
191812-AU01+STE01-PB01 dated 26-03-2020**

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises **14** pages and shall only be reproduced without any modifications and including all enclosures.

VdS Schadenverhütung GmbH
Certification Body
Amsterdamer Str. 174
D-50735 Köln

A company of the German
Insurance Association (GDV)
accredited by DAkkS as certifica-
tion body for fire protection and
security products



Date: **06-05-2022**

Managing director

Head of certification body



Enclosure 1

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system comprises the following parts:

| Description of component | Type | Applicant's Registration No. | Approval number of component (only complete for system approval) |
|---|-------------------|------------------------------|--|
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXRS 12V4A C24 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXRS 12V4A C38 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXRS 12V6A C24 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXRS 12V6A C38 SB | | |



Enclosure 1

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system comprises the following parts:

| Description of component | Type | Applicant's Registration No. | Approval number of component (only complete for system approval) |
|---|-------------------|------------------------------|--|
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXRS 12V6A C85 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXS3 12V4A C24 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXS3 12V4A C38 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXS3 12V6A C24 SB | | |



Enclosure 1

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system comprises the following parts:

| Description of component | Type | Applicant's Registration No. | Approval number of component (only complete for system approval) |
|---|-------------------|------------------------------|--|
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXS3 12V6A C38 SB | | |
| Power supply equipment consisting of: - Motherboard - Switching power supply - Battery | AXS3 12V6A C85 SB | | |
| Inclusive | BOARD (CG/CARTE) | | |

**Enclosure 2**

Sheet 1

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|--|-------------------------------|------------|-----------------|
| Operating Instructions | | | |
| AXRS Operating Instructions | NOT120007_Ha | 03/2020 | 48 |
| AXS3 Operating Instructions | NOT120008_Ha | 03/2020 | 48 |
| Technical documentation: | | | |
| AXRS 12V4A C24 SB | | | |
| Manufacturing file product AXRS 12V 4A C24 SB | | | |
| - Assembly and construction drawings | DFAB200234De | 05.03.2020 | 1 |
| - Integration of AXRS product in C24 cabinet | MEP120012Ea | 18.06.2014 | 4 |
| - PV DE TEST AXRS 12V | TST120004Ga | 15.03.2016 | 4 |
| - Part list | DFAB200234De | 05.03.2020 | 4 |
| - Components identification list | DFAB200234De | 05.03.2020 | 4 |
| - Manufacturing file C24 housing base | DFAB180115Ca | 11.12.2013 | 1 |
| - C24 Housing Base | MEC060230Ca | 11.12.2013 | 3 |
| - Manufacturing file C24 housing cover | DFAB073166Ab | 06.07.2007 | 1 |
| - C24 Housing cover | MEC060263Ab | 07.03.2005 | 1 |
| - Labeling product AXRS 12V 4A C24 SB | DFAB200234De | 05.03.2020 | 1 |
| Manufacturing file Main board EV 12V 6A RS485 | | | |
| - Assembly and construction drawings | DFAB190841Ja | 12.10.2016 | 1 |
| - Mother board circuit diagram | SCH100014Ld | 11.10.2016 | 1 |
| - Mother board assembly | MEP110009Ea | 20.03.2015 | 2 |
| - Mother board implantation | IMP110094Ba | 03.09.2012 | 1 |
| - Procedure de test Securite Electrique 75 WII | TST150035Aa | 02.11.2015 | 1 |
| - Part list | DFAB190841Ja | 25.11.2019 | 34 |

**Enclosure 2****Sheet 2**

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|---|-------------------------------|------------|-----------------|
| - Components identification list | DFAB190841Ja | 25.11.2019 | 13 |
| - Manufacturing file Main Printed Circuit Board drawing | DFAB120768La | 10.09.2012 | 1 |
| - PANEL MAIN BOARD 75W II | PCB110027Ca | 08.12.2011 | 1 |
| - Manufacturing files specific components transformer | DFAB111594Aa | 17.11.2011 | 1 |
| - TRANSFORMER HF 75WII 12V and 24V | MAG110003Aa | 17.11.2011 | 2 |
| Manufacturing file Option board 12V COM 1RP+RS485 | | | |
| - Assembly and construction drawings | DFAB190843Eb | 30.03.2015 | 1 |
| - Option board circuit diagram | SCH110012Ea | 08.02.2012 | 1 |
| - Option board implantation | IMP110102Aa | 20.10.2011 | 1 |
| - Part list | DFAB190843Eb | 25.11.2019 | 7 |
| - Components identification list | DFAB190843Eb | 25.10.2019 | 3 |
| - Manufacturing file Option Printed circuit board drawing | DFAB150355Ea | 30.03.2015 | 1 |
| - PANEL OPTION BOARD 75 II | PCB110026Ba | 02.01.2012 | 1 |
| Manufacturing file Display board EV V3 | | | |
| - Assembly and construction drawings | DFAB141260Ca | 18.06.2014 | 1 |
| - Display board circuit diagram | SCH060104Ca | 06.05.2014 | 1 |
| - Display board V3 implantation | IMP130005Ca | 18.06.2014 | 1 |
| - Part list | DFAB141260Ca | 22.08.2014 | 6 |
| - Components identification list | DFAB141260Ca | 22.08.2014 | 2 |
| - Manufacturing file Display Printed Circuit Board | DFAB141856Ca | 18.06.2014 | 1 |
| - Printed circuit board definition | PCB060377Ba | 26.11.2010 | 1 |
| - PCB EV DF 0,12dm ² Carte Visu 4 Leds | PCB110024Ba | 30.09.2014 | 7 |

**Enclosure 2**

Sheet 3

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|---|-------------------------------|------------|-----------------|
| AXRS 12V4A C38 SB | | | |
| Manufacturing file product AXRS 12V 4A C38 SB | | | |
| - Assembly and construction drawings | DFAB200236Ce | 05.03.2020 | 1 |
| - MONTAGE AXRS C38 | MEP130003Da | 16.06.2014 | 4 |
| - PV DE TEST AXRS 12V | TST120004Ga | 15.03.2016 | 4 |
| - Part list | DFAB200236Ce | 05.03.2020 | 5 |
| - Components identification list | DFAB200236Ce | 05.03.2020 | 5 |
| - Manufacturing file C38 housing base | DFAB150447Da | 07.01.2015 | 1 |
| - C38 Housing Base | MEC130001Da | 07.01.2015 | 3 |
| - Manufacturing file C38 housing cover | DFAB150448Ba | 07.01.2015 | 1 |
| - C38 Housing cover | MEC130002Ba | 07.01.2015 | 1 |
| - Manufacturing file C38 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXRS 12V 4A C38 SB | DFAB200236Ce | 05.03.2020 | 1 |
| AXRS 12V6A C24 SB | | | |
| Manufacturing file product AXRS 12V 6A C24 SB | | | |
| - Assembly and construction drawings | DFAB200235De | 05.03.2020 | 1 |
| - Integration of AXRS product in C24 cabinet | MEP120012Ea | 18.06.2014 | 4 |
| - PV DE TEST AXRS 12V | TST120004Ga | 15.03.2016 | 4 |
| - Part list | DFAB200235De | 05.03.2020 | 4 |
| - Components identification list | DFAB200235De | 05.03.2020 | 4 |
| - Manufacturing file C24 housing base | DFAB180115Ca | 11.12.2013 | 1 |
| - C24 Housing Base | MEC060230Ca | 11.12.2013 | 3 |
| - Manufacturing file C24 housing cover | DFAB073166Ab | 06.07.2007 | 1 |
| - C24 Housing cover | MEC060263Ab | 07.03.2005 | 1 |



To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|---|-------------------------------|------------|-----------------|
| - Labeling product AXRS 12V 6A C24 SB | DFAB200235De | 05.03.2020 | 1 |
| AXRS 12V6A C38 SB | | | |
| Manufacturing file product AXRS 12V 6A C38 SB | | | |
| - Assembly and construction drawings | DFAB200237Ce | 05.03.2020 | 1 |
| - MONTAGE AXRS C38 | MEP130003Da | 16.06.2014 | 4 |
| - PV DE TEST AXRS 12V | TST120004Ga | 15.03.2016 | 4 |
| - Part list | DFAB200237Ce | 05.03.2020 | 5 |
| - Components identification list | DFAB200237Ce | 05.03.2020 | 5 |
| - Manufacturing file C38 housing base | DFAB150447Da | 07.01.2015 | 1 |
| - C38 Housing Base | MEC130001Da | 07.01.2015 | 3 |
| - Manufacturing file C38 housing cover | DFAB150448Ba | 07.01.2015 | 1 |
| - C38 Housing cover | MEC130002Ba | 07.01.2015 | 1 |
| - Manufacturing file C38 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXRS 12V 4A C38 SB | DFAB200237Ce | 05.03.2020 | 1 |
| AXRS 12V6A C85 SB | | | |
| Manufacturing file product AXRS 12V 6A C85 SB | | | |
| - Assembly and construction drawings | DFAB200238Ce | 05.03.2020 | 1 |
| - MONTAGE AXRS C85 | MEP130004Ca | 17.06.2014 | 4 |
| - PV DE TEST AXRS 12V | TST120004Ga | 15.03.2016 | 4 |
| - Part list | DFAB200238Ce | 05.03.2020 | 5 |
| - Components identification list | DFAB200238Ce | 05.03.2020 | 5 |
| - Manufacturing file C85 housing base | DFAB150480Da | 16.10.2014 | 1 |
| - C85 Housing Base | MEC130003Da | 16.10.2014 | 3 |

**Enclosure 2**

Sheet 5

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|--|-------------------------------|------------|-----------------|
| - Manufacturing file C85 housing cover | DFAB130995Aa | 15.05.2013 | 1 |
| - C85 Housing cover | MEC130004Aa | 15.05.2013 | 1 |
| - Manufacturing file C38/C85 V2 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXRS 12V 6A C85 LB | DFAB200238Ce | 05.03.2020 | 1 |
| AXS3 12V4A C24 SB | | | |
| Manufacturing file product AXS3 12V 4A C24 SB | | | |
| - Assembly and construction drawings | DFAB200229De | 05.03.2020 | 1 |
| - MONTAGE AXS3 C24 | MEP120013Ea | 20.02.2014 | 4 |
| - PV DE TEST AXS3 12V | TST120011Ea | 15.03.2016 | 4 |
| - Part list | DFAB200229De | 05.03.2020 | 4 |
| - Components identification list | DFAB200229De | 05.03.2020 | 4 |
| - Manufacturing file C24 housing base | DFAB180115Ca | 16.06.2018 | 1 |
| - C24 Housing Base | MEC060230Ca | 11.12.2013 | 3 |
| - Manufacturing file C24 housing cover | DFAB073166Ab | 06.07.2007 | 1 |
| - C24 Housing cover | MEC060263Ab | 07.03.2005 | 1 |
| - Labeling product AXS3 12V 6A C24 SB | DFAB200229De | 05.03.2020 | 1 |
| Manufacturing file Main board EV 12V 6A 3RP | | | |
| - Assembly and construction drawings | DFAB190839Ja | 12.10.2016 | 1 |
| - Mother board circuit diagram | SCH100014Ld | 11.10.2016 | 1 |
| - Integration 75W II in Mechanical | MEP110009Ea | 20.03.2015 | 2 |
| - Implanation 75 W Mother board | IMP110094Ba | 03.09.2012 | 1 |
| - Procedure de test Securite Electrique 75 WII | TST150035Aa | 02.11.2015 | 1 |
| - Part list | DFAB190839Ja | 25.11.2019 | 34 |
| - Components identification list | DFAB190839Ja | 25.11.2019 | 13 |

**Enclosure 2**

Sheet 6

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|--|-------------------------------|------------|-----------------|
| - Manufacturing file Main Printed Circuit Board drawing | DFAB120768La | 10.09.2012 | 1 |
| - PANEL MAIN BOARD 75W II | PCB110027Ca | 08.12.2011 | 1 |
| - Manufacturing files specific components transformer | DFAB111594Aa | 17.11.2011 | 1 |
| - TRANSFORMER HF 75WII 12V and 24V | MAG110003Aa | 17.11.2011 | 2 |
| Manufacturing file Option board 12V COM 3RP | | | |
| - Assembly and construction drawings | DFAB190840Eb | 30.03.2015 | 1 |
| - Option board circuit diagram | SCH110012Ea | 08.08.2012 | 1 |
| - Implantation 75W Option board | IMP110102Aa | 20.10.2011 | 1 |
| - Part list | DFAB190840Eb | 25.11.2019 | 7 |
| - Components identification list | DFAB190840Eb | 25.11.2015 | 3 |
| - Manufacturing file Option Printed circuit board drawing | DFAB150355Ea | 30.03.2015 | 1 |
| - PANEL OPTION BOARD 75 II | PCB110026Ba | 02.01.2012 | 1 |
| Manufacturing file Display board EV V3 | | | |
| - Assembly and construction drawings | DFAB141260Ca | 18.06.2014 | 1 |
| - Display board circuit diagram | SCH060104Ca | 06.05.2014 | 1 |
| - Display board V3 implantation | IMP130005Ca | 18.06.2014 | 1 |
| - Part list | DFAB141260Ca | 22.08.2014 | 6 |
| - Components identification list | DFAB141260Ca | 22.08.2014 | 2 |
| - Manufacturing file Display Printed circuit board drawing | DFAB141260Ca | 18.06.2014 | 1 |
| - Printed circuit board definition | PCB060377Ba | 26.11.2010 | 1 |
| - PCB EV DF 0,12dm ² Carte Visu 4 Leds | PCB110024Ca | 30.09.2014 | 7 |



Enclosure 2

Sheet 7

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|---|-------------------------------|------------|-----------------|
| AXS3 12V4A C38 SB | | | |
| Manufacturing file product AXS3 12V 4A C38 SB | | | |
| - Assembly and construction drawings | DFAB200231Ce | 05.03.2020 | 1 |
| - MONTAGE AXS3 C38 | MEP130001Ca | 27.11.2013 | 4 |
| - PV DE TEST AXS3 12V | TST120011Ea | 15.03.2016 | 4 |
| - Part list | DFAB200231Ce | 05.03.2020 | 4 |
| - Components identification list | DFAB200231Ce | 05.03.2020 | 4 |
| - Manufacturing file C38 housing base | DFAB150447Da | 07.01.2015 | 1 |
| - C38 Housing Base | MEC130001Da | 07.01.2015 | 3 |
| - Manufacturing file C38 housing cover | DFAB150448Ba | 07.01.2015 | 1 |
| - C38 Housing cover | MEC130002Ba | 07.01.2015 | 1 |
| - Manufacturing file C38 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXS3 12V 4A C38 SB | DFAB200231Ce | 05.03.2020 | 1 |
| AXS3 12V6A C24 SB | | | |
| Manufacturing file product AXS3 12V 6A C24 SB | | | |
| - Assembly and construction drawings | DFAB200230De | 05.03.2020 | 1 |
| - MONTAGE AXS3 C24 | MEP120013Ea | 20.02.2014 | 4 |
| - PV DE TEST AXS3 12V | TST120011Ea | 15.03.2016 | 4 |
| - Part list | DFAB200230De | 05.03.2020 | 4 |
| - Components identification list | DFAB200230De | 05.03.2020 | 4 |
| - Manufacturing file C24 housing base | DFAB180115Ca | 11.12.2013 | 1 |
| - C24 Housing Base/Scole 24 | MEC060230Ca | 11.12.2013 | 3 |
| - Manufacturing file C24 housing cover | DFAB073166Ab | 06.07.2007 | 1 |
| - C24 Housing cover | MEC060263Ab | 07.03.2005 | 1 |

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|---|-------------------------------|------------|-----------------|
| - Labeling product AXS3 12V 6A C24 SB | DFAB200230De | 05.03.2020 | 1 |
| AXS3 12V6A C38 SB | | | |
| Manufacturing file product AXS3 12V 6A C38 SB | | | |
| - Assembly and construction drawings | DFAB200232Ce | 05.03.2020 | 1 |
| - MONTAGE AXS3 C38 | MEP130001Ca | 27.11.2013 | 4 |
| - PV DE TEST AXS3 12V | TST120011Ea | 15.03.2016 | 4 |
| - Part list | DFAB200232Ce | 05.03.2020 | 4 |
| - Components identification list | DFAB200232Ce | 05.03.2020 | 4 |
| - Manufacturing file C38 housing base | DFAB130991Ba | 07.08.2013 | 1 |
| - C38 Housing Base | MEC130001Ba | 07.08.2013 | 3 |
| - Manufacturing file C38 housing cover | DFAB130992Aa | 15.05.2013 | 1 |
| - C38 Housing cover | MEC130002Aa | 15.05.2013 | 1 |
| - Manufacturing file C38 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXS3 12V 6A C38 SB | DFAB200232Ce | 05.03.2020 | 1 |
| AXS3 12V6A C85 SB | | | |
| Manufacturing file product AXS3 12V 6A C85 SB | | | |
| - Assembly and construction drawings | DFAB200233Ce | 05.03.2020 | 1 |
| - MONTAGE AXS3 C85 | MEP130002Ca | 27.11.2013 | 4 |
| - PV DE TEST AXS3 12V | TST120011Ea | 15.03.2016 | 4 |
| - Part list | DFAB200233Ce | 05.03.2020 | 5 |
| - Components identification list | DFAB200233Ce | 05.03.2020 | 4 |
| - Manufacturing file C85 housing base | DFAB150480Da | 16.10.2014 | 1 |
| - C85 Housing Base | MEC130003Da | 16.10.2014 | 3 |



Enclosure 2

Sheet 9

To Certificate No.: EN-ST-000175

Date : 06.05.2022

The approved component/system is described as follows:

| Type of document | Manufacturer's identification | Date | Number of Pages |
|--|-------------------------------|------------|-----------------|
| - Manufacturing file C85 housing cover | DFAB130995Aa | 15.05.2013 | 1 |
| - C85 Housing cover | MEC130004Aa | 15.05.2013 | 1 |
| - Manufacturing file C38/C85 V2 square | DFAB130993Aa | 11.12.2012 | 1 |
| - C38/C85 V2 SQUARE | MEC130005Ca | 11.12.2012 | 1 |
| - Labeling product AXS3 12V 6A C85 SB | DFAB200233Ce | 05.03.2020 | 1 |



Enclosure 3

Sheet 1

To Certificate No.: EN-ST-000175

Date : 06.05.2022

Instructions for the application of the approval component/system (see enclosure 1):

None