



Data form for critical components and material information

Applicant name and address..... :	Ningbo Seetronic Electronic Technology Co., Ltd. No. 2 Yunyao Road, Yunlong Town Yinzhou District 315131 Ningbo City, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA
Manufacturer name and address . :	Ningbo Seetronic Electronic Technology Co., Ltd. No. 2 Yunyao Road, Yunlong Town Yinzhou District 315131 Ningbo City, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA
Name and address of factory / factories..... :	Ningbo Seetronic Electronic Technology Co., Ltd. No. 2 Yunyao Road, Yunlong Town Yinzhou District 315131 Ningbo City, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA
Project-No./Report-No. :	874102357403-00
Test item description..... :	Coupler Plug connector and appliance outlet
Model/Type reference :	SAC3MX, SAC3MX-LY, SAC3MX-00~99, SAC3FPX, SAC3FPX-LY, SAC3FPX-00~99
Device type :	<input checked="" type="checkbox"/> component / <input type="checkbox"/> sub-assembly / <input type="checkbox"/> equipment / <input type="checkbox"/> system

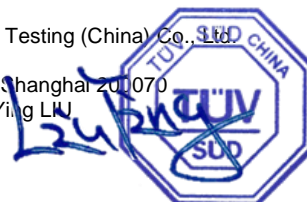
Ratings :	250V~, 16A, IP20 after mounted, for cold conditions (Details see table 1)
Connection to electrical supply..... :	<input type="checkbox"/> N/A <input type="checkbox"/> Permanent / <input type="checkbox"/> Detachable cord set / <input type="checkbox"/> Non detachable cord set / <input type="checkbox"/> Direct plug-in / <input type="checkbox"/> Battery operated / <input checked="" type="checkbox"/> Others: Tab terminals for appliance outlet, screw terminals for plug connector,
Overvoltage category..... :	<input type="checkbox"/> I / <input checked="" type="checkbox"/> II / <input type="checkbox"/> III / <input type="checkbox"/> IV / <input type="checkbox"/> N/A
Pollution degree..... :	<input type="checkbox"/> 1 / <input checked="" type="checkbox"/> 2 / <input type="checkbox"/> 3 / <input type="checkbox"/> 4 / <input type="checkbox"/> N/A
Class of protection..... :	<input checked="" type="checkbox"/> Class I (PE connected) <input type="checkbox"/> Class II (isolated) <input type="checkbox"/> Class III <input type="checkbox"/> Others: <input type="checkbox"/> N/A

Project-No./Report-No.:
874102357403-00
Revision / Version: 00
Date: 2023-12-18

www.tuvsud.com



TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch
No. 151 Heng Tong Road, Shanghai 201070
Name of Project Handler: Ying LIU



Form



Product Service

Data form for critical components and material information

Product with functional earthing :	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A				
Environmental conditions / Maximum ambient temperature (°C)	Cold conditions				
Equipment mobility / Classification of installation and use..... :	<input type="checkbox"/> transportable / <input type="checkbox"/> portable / <input type="checkbox"/> stationary / <input type="checkbox"/> mobile / <input type="checkbox"/> fixed / <input type="checkbox"/> permanently installed / <input type="checkbox"/> hand-held / <input type="checkbox"/> body-worn / <input checked="" type="checkbox"/> building-in / <input type="checkbox"/> Others:				
Operating conditions..... :	<input checked="" type="checkbox"/> Continuous / <input type="checkbox"/> Short-time / <input type="checkbox"/> Intermittent				
Overall size of equipment (mm) :	Appr. 93 x 36 x 36 [mm] (SAC3MX mated with SAC3FPX)				
Mass of equipment (g)	Appr. 68g (SAC3MX mated with SAC3FPX)				
Degree of ingress protection (IEC 60529, UL 50 / UL 50 E)	IP20 after mounted				
Noise emission [dB(A)]	N/A				
Vibration [m/s ²]	N/A				
Connection to hydraulic power	N/A				
Connection to pneumatic power.... :	N/A				
Connection to water installation ... :	N/A				
Description of special features	N/A				
Additional information for Laser equipment, classification according to IEC/EN 60825-1: <input checked="" type="checkbox"/> N/A					
Type:	--	Wavelength:	--	Output power:	--
Class:	--	Pulse duration:	--	--	--
Data communication ports: <input checked="" type="checkbox"/> N/A					
Wired ports	<input type="checkbox"/> N/A <input type="checkbox"/> USB <input type="checkbox"/> LAN <input type="checkbox"/> DALI <input type="checkbox"/> other:				

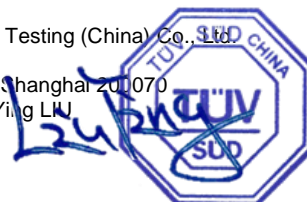
Doc No.: 168870 Revision: 4 - released

Project-No./Report-No.:
874102357403-00
Revision / Version: 00
Date: 2023-12-18

www.tuvsud.com



TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch
No. 151 Heng Tong Road, Shanghai 201070
Name of Project Handler: Ying LIU



Form



Product Service

Data form for critical components and material information

Wireless ports	<input type="checkbox"/> N/A <input type="checkbox"/> Wifi <input type="checkbox"/> Bluetooth <input type="checkbox"/> NFC <input type="checkbox"/> 4G/LTE <input type="checkbox"/> 5G <input type="checkbox"/> Other:
Data Storage/ Processing	<input type="checkbox"/> N/A <input type="checkbox"/> Local <input type="checkbox"/> Cloud

Additional IEC 60601-1 / EN 60601-1 / ANSI/AAMI ES60601-1 / CAN/CSA-C22.2 No. 60601-1: <input checked="" type="checkbox"/> N/A	
Applied part type	<input type="checkbox"/> B <input type="checkbox"/> BF <input type="checkbox"/> CF <input type="checkbox"/> Defibrillation-Proof <input type="checkbox"/> No AP
Software Version.....	<input checked="" type="checkbox"/> N/A

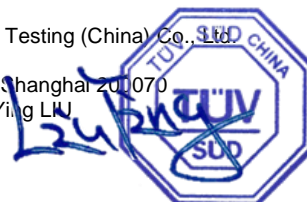
General product information and other remarks:			
Main label / Warning Markings:	<p>For example: SAC3MX and SAC3FPX, other models have similar parameter except the model name.</p> <table border="1" style="width: 100%;"> <tr> <td style="text-align: center;"> SAC3MX 16A 250V~ L N Seetronic </td> <td style="text-align: center;"> SAC3FPX 16A 250V~ L N Seetronic </td> </tr> </table> <div style="text-align: center;"> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Ningbo Seetronic Electronic Technology Co., Ltd. No. 2 Yunyao Road, Yunlong Town Yinzhou District 315131 Ningbo City, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA</p> </div> <p>Remark: Name and address of EU-based manufacturer, or authorized representative or importer must be affixed to the product when the product place on the EU market. The height of symbol "CE" is not less than 5mm.</p>	SAC3MX 16A 250V~ L N Seetronic	SAC3FPX 16A 250V~ L N Seetronic
SAC3MX 16A 250V~ L N Seetronic	SAC3FPX 16A 250V~ L N Seetronic		
Description of model differences:	See table 1		
General information / Intended use:	Coupler Plug connector and appliance outlet		

Project-No./Report-No.:
 874102357403-00
 Revision / Version: 00
 Date: 2023-12-18

www.tuvsud.com



TUV SÜD Certification and Testing (China) Co., Ltd.
 Shanghai Branch
 No. 151 Heng Tong Road Shanghai 201070
 Name of Project Handler: Ying LIU



Form



Product Service

Data form for critical components and material information

Protective earth connection:	With earthing terminals
Drawing(s) / Picture(s):	For example: Model: SAC3MX mated with SAC3FPX  Details see photo documentation

Doc No.: 168870 Revision: 4 - released

Project-No./Report-No.:
874102357403-00
Revision / Version: 00
Date: 2023-12-18

www.tuvsud.com



TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch
No. 151 Heng Tong Road, Shanghai 201070
Name of Project Handler: Ying LIU



Data form for critical components and material information

Critical components and material information:

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard No. and Edition year	Mark(s) of conformity
Enclosure:					
1. Housing	KINGFA SCI & TECH CO LTD	PA66-RG251(fff)(f1) (r1)	PA66+25%GF V-0	EN IEC 60320-1:2021	Test with unit UL E171666
Components related to electrical safety:					
2. Pin of plug connector	Ningbo Yinzhou Tangxi Yingdong Electromechanical fittings factory	C5191	Brass contain>90%	EN IEC 60320-1:2021	Test with unit
3. Contact of appliance outlet (Tab terminals)	Ningbo Metaltec Hardware Technology Co., Ltd.	C5191	Brass contain>90%	EN IEC 60320-1:2021	Test with unit
Alternative	Ningbo Yinzhou Tangxi Yingdong Electromechanical fittings factory	C5191	Brass contain>90%	EN IEC 60320-1:2021	Test with unit
4. Base of plug connector	KINGFA SCI & TECH CO LTD	PA66-RG251(fff)(f1) (r1)	PA66+25%GF V-0	EN IEC 60320-1:2021	Test with unit UL E171666
5. base of appliance outlet	KINGFA SCI & TECH CO LTD	PA66-RG251(fff)(f1) (r1)	PA66+25%GF V-0	EN IEC 60320-1:2021	Test with unit UL E171666
6. Cable clamp	KINGFA SCI & TECH CO LTD	PA66-RG251(fff)(f1) (r1)	PA66+25%GF V-0	EN IEC 60320-1:2021	Test with unit UL E171666



Data form for critical components and material information

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard No. and Edition year	Mark(s) of conformity
7. Wire cap	KINGFA SCI & TECH CO LTD	PA66-RG251(fff)(f1) (r1)	PA66+25%GF V-0	EN IEC 60320-1:2021	Test with unit UL E171666
8. Dustproof lid, seal ring	DONGGUAN CITY FIRST QUALITY SILICONE RUBBER ELECTRON MATERIAL CO LTD	YIP300aA(a)	Silicone rubber V-0	EN IEC 60320-1:2021	Test with unit UL E341634
Components related to mechanical safety: N/A					
Components related to functional safety: N/A					
Components related to chemical safety: N/A					
Components / material with contact to food: N/A					
Components related to cyber security: N/A					
Software revision and third-party libraries of safety or cyber security: N/A					
Supplementary information: N/A					



Form



Product Service

Data form for critical components and material information

NRTL - Unrecognized Safety relevant (critical) components subject to verification testing:
N/A

Object / part No.	Verification tests to be conducted	Laboratory of testing / sampling

Doc No.: 168870 Revision: 4 - released

Project-No./Report-No.:
874102357403-00
Revision / Version: 00
Date: 2023-12-18

www.tuvsud.com



TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch
No. 151 Heng Tong Road, Shanghai 200070
Name of Project Handler: Ying LIU



Form



Product Service

Data form for critical components and material information

Routine Test (Safety, Security, ...): EN IEC 60320-1:2021

N/A, No requirement in standard, Non certification mark project

Model/Type reference:	Tests performed (name of test and test clause):	Test Details:	Test Points:	Test Values:
All model	EN IEC 60320-1:2021	Dielectric Strength	L/N – body	2000Vac, 2S
All model	EN IEC 60320-1:2021	Ground continuity	Earthing terminal- mental enclosure & Earthing contact	25A, 2s, <0.05 Ohm (Ω)
All model	EN IEC 60320-1:2021	Function/ correct connection	-	-

Table 1

Models:	SAC3MX, SAC3MX-LY, SAC3MX-00~99, SAC3FPX, SAC3FPX-LY, SAC3FPX-00~99
Rated voltage:	250V~
Rated frequency:	50/60Hz
Rated current:	16A
Number of poles:	2-pole with earthing contact
Kind of construction:	Non-standardized
Type of terminals:	Screw terminals for plug connector; Tab terminals for appliance outlet
Rated connection capacity:	Flexible:1,0 to 2,5mm ²
Type of cord for plug connector:	H05VV-F 3G 1,0/1,5/2,5mm ² ; H05RR-F 3G 2,5mm ² ; H05RN-F 3G 1,0mm ² ; H07RN-F 3G 1,5/2,5mm ²
Heating conditions:	For cold conditions
Protection class:	For class I appliance
Remark:	Plug connector: SAC3MX, SAC3MX-LY, SAC3MX-00~99; Appliance outlet: SAC3FPX, SAC3FPX-LY, SAC3FPX-00~99.

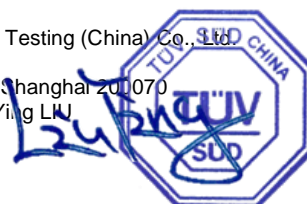
Doc No.: 168870 Revision: 4 - released

Project-No./Report-No.:
874102357403-00
Revision / Version: 00
Date: 2023-12-18

www.tuvsud.com



TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch
No. 151 Heng Tong Road Shanghai 201070
Name of Project Handler: Ying LIU



Form



Product Service

Data form for critical components and material information

Signature of the Certification Holder:

Name, seal and signature of Certificate Holder:	Ningbo Seetronic Electronic Technology Co., Ltd.
Date:	2023-12-18

