

ATTESTATION OF CONFORMITY

Name and Address of Attestation Holder:

SUZHOU VEICHI ELECTRIC CO., LTD
No.1000 Songjia Avenue, Guoxiang Street Wuzhong
District 215124 Suzhou PEOPLE'S REPUBLIC OF CHINA

Document Number

CE-1537-01-290823

Date of Issue:

29.08.2023

Name and Address of Manufacturer:

SUZHOU VEICHI ELECTRIC CO., LTD
No.1000 Songjia Avenue, Guoxiang Street Wuzhong
District 215124 Suzhou PEOPLE'S REPUBLIC OF CHINA

Expiration Date:

29.08.2028

Brand:

VEICHI

Test Report Number:

WBOViS202308-059M
WBOViS202308-059L
WBOViS202308-059E

Product Name:

Solar Submersible Pump Systems

Test Required:

EN ISO 12100:2010
EN 809:1998+A1:2009+AC:2010
EN 60204-1:2018
EN 60335-1:2012+A11:2014+A13:2017+A1
:2019+A14:2019+ A2:2019+A15:2021
EN IEC 60335-2-41:2021+A11:2021
EN 62233:2008+AC:2008
EN 60034-1:2010+AC:2010
EN IEC 55014-1:2021
EN IEC 55014-2:2021

Product Model:

See Annex I

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

2014/35/EU Low Voltage Directive
2014/30/EU Electromagnetic Compatibility Directive
2006/42/EC Machinery Directive

CGS Test confirms type which is mentioned above according to the [Annex I] Essential Health and Safety Regulations of 2006/42/EC Machinery Directive with inspection report. Manufacturer must ensure that assessment of conformity with internal checks on the manufacture of above product according to the Annex VIII of 2006/42/EC.

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Annex I

Product Model:

SI3VS4-35-24-300, SI3VS4-50-48-400,
SI3VS4-67-48-500, SI3VS4-80-48-600,
SI3VP3-25-24-200, SI3VP3-35-24-300,
SI3VP3.5-47-48-400, SI3VP3.5-62-48-500,
SI3VP3.5-80-48-600, SI3VP3.5-95-48-750,
SI3VP3.5-80-72-600, SI3VP3.5-95-72-750,
SI3VP3.8-123-72-1100, SI3VP3.8-123-110-1100,
SI3VP3.8-155-110-1300, SI3VP3.8-180-110-1500,
SI3VP3.5-195-110-1500, SI4VP5-85-110-750,
SI3VS4.3-165-110-1500, SI3VP5-45-48-500,
SI3VP5.2-50-48-600, SI3VS4.6-150-110-1500,
SI3VS4.8-112-110-1100, SI3VS4.8-135-110-1500,
SI3VP5.2-50-72-600, SI3VP5.5-65-110-750,
SI3VP5.5-65-72-750, SI3VP5.2-75-110-750,
SI3VP6-84-110-1100, SI3VP6-105-110-1300,
SI3VS4.8-95-72-750, SI3VS4.8-112-72-1100,
SI3VP6-125-110-1500, SI3VP5.5-136-110-1500,
SI4VP6-42-48-600, SI4VP6-42-72-600,
SI4VP6-56-48-750, SI4VP6-56-72-750,
SI4VP9-45-110-750, SI4VP7.5-65-110-750,
SI4VP13-36-110-750, SI4VP14.5-45-110-750,
SI4VS5.2-78-72-1100, SI4VS5.2-101-110-1100,
SI4VS5.2-45-48-500, SI4VS5.2-67-48-750,
SI4VS5.2-67-72-750, SI4VS5.2-101-72-1100,

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EN 809:1998+A1:2009+AC:2010
EN 60204-1:2018
EN 60335-1:2012+A11:2014+A13:2017+A1
:2019+A14:2019+ A2:2019+A15:2021
EN IEC 60335-2-41:2021+A11:2021
EN 62233:2008+AC:2008
EN 60034-1:2010+AC:2010
EN IEC 55014-1:2021
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Product Model:

SI4VP6-84-110-1100, SI4VP9-58-110-1100,
SI4VP13-49-110-1100, SI4VS11-48-110-1100,
SI4VS7.5-35-48-500, SI4VS7.5-57-72-750,
SI4VS7.5-65-72-1100, SI4VS5.2-123-110-1300,
SI4VS5.2-146-110-1300, SI4VS7.5-80-110-1300,
SI4VP6-84-72-1100, SI4VP6-65-72-550,
SI4VS7.5-90-110-1300, SI4VP6-112-110-1300,
SI3VP7-46-110-750, SI3VP7-46-72-750,
SI3VP7.5-62-110-1100, SI3VP7.5-78-110-1500,
SI3VP7-90-110-1500, SI4VP9-71-110-1300,
SI4VP13-54-110-1300, SI4VS4.8-203-110-1500,
SI4VS5.0-180-110-1500, SI4VS7.2-122-110-1500,
SI4VP7.5-100-72-1100, SI4VS7.5-100-110-1500,
SI4VS10.5-83-110-1500, SI4VS10.8-72-110-1500,
SI4VP6-135-110-1500, SI4VP9-85-110-1500,
SI4VS11-36-72-750, SI4VP11-45-72-550,
SI4VP7.5-110-110-1500, SI4VS11-60-110-1500,
SI4VS16-60-110-1500, SI4VS17-46-110-1500,
SI4VS19-25-72-1100, SI4VS19-35-110-1500,
SI4VS25-13-72-1100, SI6VS30-19-72-1100,
SI4VS25-26-110-1500, SI6VS36-22-110-1500,
SI6VS40-17-110-1500, SI4VP12-75-72-1100,
SI4VP13-60-110-1500, SI4VP11.5-100-110-1500,
SI4VP15-55-72-1100,

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WBOViS202308-059L
WBOViS202308-059E

Test Required:

EN ISO 12100:2010
EN 809:1998+A1:2009+AC:2010
EN 60204-1:2018
EN 60335-1:2012+A11:2014+A13:2017+A1
:2019+A14:2019+ A2:2019+A15:2021
EN IEC 60335-2-41:2021+A11:2021
EN 62233:2008+AC:2008
EN 60034-1:2010+AC:2010
EN IEC 55014-1:2021
EN IEC 55014-2:2021

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Annex I

Product Model:

SI4VP15.5-65-110-1500, SI4VP17-48-110-1500,
SI4VP20-38-110-1500, SI3VG0.5-28-12-80,
SI3VG1.2-56-24-120, SI3VG1.2-77-36-210,
SI3VG1.7-109-48-500, SI3VG2.0-150-48-750,
SI3VG2.0-150-72-750, SI3VG2.2-180-72-1100,
SI3VSD4-35-24-300, SI3VSD4-50-48-400,
SI3VSD4-67-48-500, SI3VSD4-80-48-600,
SI3VPD3-25-24-200, SI3VPD3-35-24-300,
SI3VPD3.5-47-48-400, SI3VPD3.5-62-48-500,
SI3VPD3.5-80-48-600, SI3VPD3.5-95-48-750,
SI3VPD3.5-80-72-600, SI3VPD3.5-95-72-750,
SI3VPD3.8-123-72-1100, SI3VPD3.8-123-110-1100,
SI3VPD3.8-155-110-1300, SI3VPD3.8-180-110-1500,
SI3VPD3.5-195-110-1500, SI4VPD5-85-110-750,
SI3VSD4.3-165-110-1500, SI3VPD5-45-48-500,
SI3VPD5.2-50-48-600, SI3VSD4.6-150-110-1500,
SI3VSD4.8-112-110-1100, SI3VSD4.8-135-110-1500,
SI3VPD5.2-50-72-600, SI3VPD5.5-65-110-750,
SI3VPD5.5-65-72-750, SI3VPD5.2-75-110-750,
SI3VPD6-84-110-1100, SI3VPD6-105-110-1300,
SI3VSD4.8-95-72-750, SI3VSD4.8-112-72-1100,
SI3VPD6-125-110-1500, SI3VPD5.5-136-110-1500,
SI4VPD6-42-48-600,

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EN 60204-1:2018
EN 60335-1:2012+A11:2014+A13:2017+A1
:2019+A14:2019+ A2:2019+A15:2021
EN IEC 60335-2-41:2021+A11:2021
EN 62233:2008+AC:2008
EN 60034-1:2010+AC:2010
EN IEC 55014-1:2021
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Product Model:

SI4VPD6-42-72-600, SI4VPD6-56-48-750,
SI4VPD6-56-72-750, SI4VPD9-45-110-750,
SI4VPD7.5-65-110-750, SI4VPD13-36-110-750,
SI4VPD14.5-45-110-750, SI4VSD5.2-78-72-1100,
SI4VSD5.2-101-110-1100, SI4VSD5.2-45-48-500,
SI4VSD5.2-67-48-750, SI4VSD5.2-67-72-750,
SI4VSD5.2-101-72-1100, SI4VPD6-84-110-1100,
SI4VPD9-58-110-1100, SI4VPD13-49-110-1100,
SI4VSD11-48-110-1100, SI4VSD7.5-35-48-500,
SI4VSD7.5-57-72-750, SI4VSD7.5-65-72-1100,
SI4VSD5.2-123-110-1300, SI4VSD5.2-146-110-1300,
SI4VSD7.5-80-110-1300, SI4VPD6-84-72-1100,
SI4VPD6-65-72-550, SI4VSD7.5-90-110-1300,
SI4VPD6-112-110-1300, SI3VPD7-46-110-750,
SI3VPD7-46-72-750, SI3VPD7.5-62-110-1100,
SI3VPD7.5-78-110-1500, SI3VPD7-90-110-1500,
SI4VPD9-71-110-1300, SI4VPD13-54-110-1300,
SI4VSD4.8-203-110-1500, SI4VSD5.0-180-110-1500,
SI4VSD7.2-122-110-1500, SI4VPD7.5-100-72-1100,
SI4VSD7.5-100-110-1500, SI4VSD10.5-83-110-1500,
SI4VSD10.8-72-110-1500, SI4VPD6-135-110-1500,
SI4VPD9-85-110-1500, SI4VSD11-36-72-750,

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SI4VPD11-45-72-550, SI4VPD7.5-110-110-1500,
SI4VSD11-60-110-1500, SI4VSD16-60-110-1500,
SI4VSD17-46-110-1500, SI4VSD19-25-72-1100,
SI4VSD19-35-110-1500, SI4VSD25-13-72-1100,
SI6VSD30-19-72-1100, SI4VSD25-26-110-1500,
SI6VSD36-22-110-1500, SI6VSD40-17-110-1500,
SI4VPD12-75-72-1100, SI4VPD13-60-110-1500,
SI4VPD11.5-100-110-1500, SI4VPD15-55-72-1100,
SI4VPD15.5-65-110-1500, SI4VPD17-48-110-1500,
SI4VPD20-38-110-1500, SI3VGD0.5-28-12-80,
SI3VGD1.2-56-24-120, SI3VGD1.2-77-36-210,
SI3VGD1.7-109-48-500, SI3VGD2.0-150-48-750,
SI3VGD2.0-150-72-750, SI3VGD2.2-180-72-1100,

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