ISO DIS /PRF 23316--2:2022(E)

Date: 2022-11-1

ISO-/TC-23/SC-19/WG

Secretariat: DIN

Date: 2023-08-04

Tractors and machinery for agriculture and forestry.— Electrical high-power interface 700 V DC / 480 V AC.—

Part 2: Physical interface iTeh STANDARD PREV**IEW** (standards.iteh.ai)

ISO 23316-2

https://standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-

ac080ch68582/isa-23316-2

FDIS stage

Edited DIS MUST BE USED

\*\* ISO 2022 All rights reserved FOR FINAL
DRAFT

### ISO/DISPRF 23316-2:20222023(E)

### © ISO <del>2022</del>2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +\_41 22 749 01 11

Fax: +41 22 749 09 47

Email E-mail: copyright@iso.org
Website: www.iso.org

Published in Switzerland

# iTeh STANDARD PREVIEW (standards.iteh.ai)

180 23316-2 https://standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670ec989cb68582/iso-23316-2

# Edited DIS MUST BE USED FOR FINAL 150 2022 - All rights reserved

iii

### **Contents**

© ISO 2023 - All rights reserved

```
Foreword 5
          Scope 7
            Normative references 7
ISO/IEC/IEEE 8802-3:2021, Telecommunications and exchange between information technology systematical and exchange between information and exchange betwe
- Requirements for local and metropolitan area networks - Part 3: Standard for Ethernet - 8
          Terms and definitions 9
        Connector requirements
4.1 General function description 9
4.2 Detailed function description 9
4.3 Geometric requirements 9
4.3.1 Interface geometric definition 9
            Connector external requirements
4.5 Phase contacts 34
4.5.1 AC/DC current 35
4.5.2 AC/DCvoltage ratings 35 Teh STANDARD PREVIEW
4.5.3 Withstand voltage
                                                                                         35(standards.iteh.ai)
4.5.4 Clearance and creepage distances
4.5.5 Rated continuous current
4.5.6 Contact resistance 36
4.5.7 Protection against access 36
4.5.8 Reference altitude to 36 standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-
4.6 Protective bonding conductor (PBC) contact 36 09890568582/iso-23316-2
4.7 DC interlock 36
           Communication contacts and link segment 37
4.8.1 General aspects 37
4.8.2 Communication contacts requirements 38
4.8.3 Communication link segment requirements 38
4.8.4 Cross talk from environment 39
4.9 EMC shielding 40
4.9.1 Connector shielding 40
4.9.2 Communication pins shielding 40
4.9.3 Shields performance 41
4.10 Connecting sequences 44
4.11 Connector pinning 45
4.11.1 Tractor side 45
4.11.2 Implement side
© ISO 2022 - All rights reserved
```

### ISO/<del>DISPRF</del> 23316-2:<del>2022</del>2023(E)

```
4.12 Insulation resistance 46
4.13 Connecting procedure 46
4.14 Mechanical loads 46
4.15 Ingress protection level of components
4.15.1 Requirements 47
4.15.2 Implement connector park housing 47
4.15.3 Cover 47
4.16 Environmental conditions 47
4.17 Durability 47
4.18 Marking 47
4.18.1 Accessories marking 47
4.18.2 Pin marking 48
4.18.3 Markings shall be indelible and easily legible. 48
5. Environmental qualification tests 48
5.1 General 48
5.1.1 Test sequence 48
5.1.2 Test methods 48
5.2 Examination of product
5.3 Insulation resistance 49
5.4 Connection resistance 49
   Pressure washing, cleaning 49
5.6 Ultraviolet effects 49 standards iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-
5.7 Connecting and disconnecting forces 49
5.8 Durability
5.8.1 Test A 50
5.8.2 Test B 50
5.9 Salt Environment
5.10 Thermal shock 50
5.11 Chemical and liquid immersion 50
5.12 Vibration 51
5.13 Shock 51
5.14 Drop Tests 51
5.14.1 Test 1 51
                       Edited DIS-
5.14.2 Test 2 51
5.14.3 Test 3 52
5.15 Terminal Retention / Plug Pull Test 152

5.16 Ice Water Shock Test 32
5.15 Terminal Retention
5.17 Current Test 52
                        FOR FINAL® ISO 2022 - All rights reserved
```

DRAFT© ISO 2023 - All rights reserved

### \_ISO/<del>DIS</del>PRF 23316-2:<del>2022</del>2023(E)

5.18	Break-Away Test 52		
5.19	Communication 52		
5.20	Gravel Bombardment 52		
5.21	Corrosive Atmosphere 53		
5.22	Storage53		
5.23	Over rolling test 53		
5.24	Temperature change endurance test / 100 days test 53		
5.25	Dust test 55		
5.26	Marking test 55		
Anne	<del>c A (informative) Qualification test sequence example 56</del>		
Anne	<del>c B (informative) System and interface 58</del>		
B.1	General Information 58		
B.2	Others 58		
<u>Forev</u>	vord	k	
Intro	ductionx	i	
1	Scope		
2	Normative references	14.	
3	Terms and definitions	3	
4	Connector requirements	3	
4.1	General function description	3	
4.2	Detailed function description	Į.	
4.3	Geometric requirements.	1	
4.3.1	General General	l L	
4.3.2	Interface geometric definition4	ı	
4.4	Connector external requirements5	7	
4.5	Phase contacts58	8	
4.5.1	General58	8	
4.5.2	AC/DC current59	þ	
4.5.3	AC/DC voltage ratings59	þ	
<u>4.5.4</u>	Withstand voltage59	þ	
	Clearance and creepage distances59		
4.5.6	Rated continuous current59	•	
4.5.7	Contact resistance59	•	
4.5.8	Protection against access59	•	
4.5.9	Reference altitude59	1	
4.6	Protective bonding conductor (PBC) contact59		
4.7	DC interlock60		
4.8	Communication contacts and link segment6		
© ISO	2022 – All rights reserved	7	
© ISO	2023 – All rights reserved v		

### ISO/<del>DISPRF</del> 23316-2:<del>2022</del>2023(E)

4.8.1 General aspects	<u></u> 60
4.8.2 Communication contacts requirements	<u></u> 61
4.8.3 Communication link segment requirements	<u></u> 62
4.8.4 Cross talk from environment	<u></u> 62
4.9 EMC shielding	<u></u> 63
4.9.1 Connector shielding	<u></u> 63
4.9.2 Communication pins shielding	<u></u> 63
4.9.3 Shields performance	<u></u> 65
4.10 Connecting sequences	<u></u> 67
4.10.1 Connecting sequence	<u></u> 67
4.10.2 Disconnecting sequence	<u></u> 68
4.11 Connector pinning	<u></u> 69
4.11.1 Tractor side	<u></u> 69
4.11.2 Implement side	<u></u> 70
4.12 Insulation resistance	<u></u> 71
4.13 Connecting procedure	<sup>71</sup> F. V
4.14 Mechanical loads	<u></u> 71
4.15 Ingress protection level of components	<u></u> 72
4.15.1 Requirements	<u></u> 72
4.15.2 Implement connector park housing	<u></u> 72
4.15.3 Cover	<u></u> 72
4.16 Environmental conditions.	<sup>72</sup> 1c7-4890-9670-
4.17 Durability	<u></u> 72
4.18 Marking 669896008382/180-23310-2	<u></u> 72
4.18.1 Accessories marking	<u></u> 72
4.18.2 Pin marking	<u></u> 73
4.18.3 Markings shall be indelible and easily legible	<u></u> 73
5 Environmental qualification tests	<u></u> 73
5.1 General	<u></u> 73
5.1.1 Requirement	<u></u> 73
5.1.2 Test sequence	<u></u> 73
5.1.3 Test methods	<u></u> 73
5.2 Examination of product	<u></u> 74
5.3 Insulation resistance. ECITOO	<u></u> 74
5.4 Connection resistance	
5.5 Pressure washing, cleaning	
5.6 Ultraviolet effects	<u></u> 74
5.7 Connecting and disconnecting forces	<u></u> 74
vi FOR FINAL® ISO 2022 - All rights rese	rved

### \_ISO/<del>DISPRF</del> 23316-2:<del>2022</del>2023(E)

5.8 Durability	75
5.8.1 General	<u></u> 7\$
5.8.2 Test A	<u></u> 7\$
5.8.3 Test B	<u></u> 7\$
5.9 Salt environment	<u></u> 7\$
5.10 Thermal shock	<u></u> 7\$
5.11 Chemical and liquid immersion	<u></u> 76
5.12 Vibration	<u></u> 76
5.13 Shock	<u></u> 76
5.14 Drop tests	<u></u> 77
5.14.1 General	<u></u> 77
5.14.2 Test 1	<u></u> 77
5.14.3 Test 2	77
5.14.4 Test 3	<u></u> 77
5.15 Terminal retention/Plug pull test	<sub>7</sub> 8
5.16 Ice water shock test	<sub>78</sub>
5.17 Current test	7 <b>8</b>
5.18 Break-away test	<sub>7</sub> 8
5.19 Communication	<u></u> 78
5.20 Gravel bombardment	<sub>78</sub>
5.21 Corrosive atmosphere	<u></u> 78
5.22 Storage	79
5.23 Over rolling test	79
5.24 Composite temperature/humidity/current cyclic test	
5.24.1 General	79
5.24.2 Severities	<sub>7</sub> 9
5.25 Dust test	<u></u> 82
5.26 Marking test	<u></u> 82
Annex A (informative) Qualification test sequence example	
Annex B (informative) System and interface	<u></u> 93
Bibliography	<u></u> 94
Figure 1 — Main front view of the tractor side in maximum material model 10	
Figure 2 — Main front view, section A-A ——————————————————————————————————	
•	
Figure 3 — Main front view, section D. D. — 12	
Figure 4 — Main front view, section D-D and detail X 12	
Figure 5 Main front view, section C-C 13	
© ISO 2022 – All rights reserved	<del>vii</del>

### ISO/<del>DISPRF</del> 23316-2:<del>2022</del>2023(E)

Figure 6	Main front view, section G-G and detail Y 13
Figure 7	Main front view, section B-B 14
Figure 8	Main front view, section B-B, detail Z 15
Figure 9	Main front view of the tractor side in minimum material model 16
Figure 10	Main front view, section A-A 16
Figure 11	Main front view, section D-D 17
Figure 12	– Main front view, section D-D, detail Y 18
Figure 13	Main front view, section B-B 18
Figure 14	Main front view, section B-B, detail Z 19
Figure 15	Main front view, section C-C 20
Figure 16	Main front view, section C-C, detail X 20
Figure 17	Main front view of the implement side in maximum material model 21
Figure 18	Main front view, section A A 22
Figure 19	Main front view, section A-A, detail Z 22
Figure 20	Main front view, section A. A., pin dimensions 23
	Main front view, section B.B. 24  Main front view, section B.B. 24  Main front view, section B.B. 24
Figure 22	Main front view, section B-B, detail Y 24
_	Main front view, section B-B, pin dimensions 25  Main front view, section C-C 26
Figure 24	Main front view, section C C 26 SUZIII UIZII UIS IUEII SZII)
Figure 25	— Main front view, section C-C, pin dimensions — 26
Figure 26	<del>Top view 27</del> ISO 23316-2
Figure 27	Main front view of the implement side in minimum material model 28 830b02af-11c7-4890-9670
Figure 28	— <del>Main front view, section C C 29</del>
Figure 28	
Figure 29	— <del>Main front view, section C C 29</del>
Figure 29 - Figure 30 -	— Main front view, section C-C 29 — Main front view, section C-C, detail X 30
Figure 29 Figure 30 Figure 31	- Main front view, section C C 29 - Main front view, section C-C, detail X 30 - Main front view, section B-B 30
Figure 29 Figure 30 Figure 31 Figure 32	Main front view, section C-C 29  Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31
Figure 29 Figure 30 Figure 31 Figure 32 Figure 33	- Main front view, section C-C, detail X - Main front view, section B-B - Main front view, section B-B - Main front view, section B-B, detail Y - Main front view, section A-A - 31
Figure 29 Figure 30 Figure 31 Figure 32 Figure 33 Figure 34	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32
Figure 29 Figure 30 Figure 31 Figure 32 Figure 33 Figure 34 Figure 35 Figure 36	Main front view, section G-C, detail X  Main front view, section B-B  Main front view, section B-B, detail Y  Main front view, section A-A  Main front view, section A-A  Main front view, section A-A, detail Z  Main front view, section A-A, detail Z  Interlock pins connecting sequence  33  PBC pins connecting sequence  33  Power pins connecting sequence 34
Figure 29 Figure 30 Figure 31 Figure 32 Figure 33 Figure 34 Figure 35 Figure 36 Figure 37	Main front view, section G-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 34  Connector schematic with shielding 41
Figure 29 Figure 30 Figure 31 Figure 32 Figure 33 Figure 34 Figure 35 Figure 36 Figure 37 Figure 37	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 33
Figure 28 Figure 30 Figure 31 Figure 32 Figure 33 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 13  Connecting and disconnecting sequence of contacts \$14
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 33  Power pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 13  Connecting and disconnecting sequence of contacts 14  Tractor side connector face view 45
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40 Figure 41	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 33  Power pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 13  Connecting and disconnecting sequences of contacts 14  Tractor side connector face view 45  Implement hide connector face view 45
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40 Figure 41	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 33  Power pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 13  Connecting and disconnecting sequence of contacts 14  Tractor side connector face view 45
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40 Figure 41	Main front view, section B B 30  Main front view, section B B, detail Y 31  Main front view, section A A 31  Main front view, section A A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 43  Connecting and disconnecting sequence of contacts 14  Tractor side connector face view 45  Implement lide connector face view 45  Test cycle for endurance test 54
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40 Figure 41	Main front view, section C-C, detail X 30  Main front view, section B-B 30  Main front view, section B-B, detail Y 31  Main front view, section A-A 31  Main front view, section A-A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 33  Power pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 13  Connecting and disconnecting sequences of contacts 14  Tractor side connector face view 45  Implement hide connector face view 45
Figure 29 Figure 30 Figure 31 Figure 32 Figure 34 Figure 35 Figure 36 Figure 37 Figure 38 Figure 39 Figure 40 Figure 41 Figure 42	Main front view, section B B 30  Main front view, section B B, detail Y 31  Main front view, section A A 31  Main front view, section A A, detail Z 32  Interlock pins connecting sequence 33  PBC pins connecting sequence 34  Connector schematic with shielding 41  Shield DC resistance 43  Connecting and disconnecting sequence of contacts 14  Tractor side connector face view 45  Implement lide connector face view 45  Test cycle for endurance test 54

### \_ISO/<del>DIS</del>PRF 23316-2:<del>2022</del>2023(E)

Table 1	Tolerances 10	
Table 2	Communication contacts requirements. Electrical transmission parameter.	<del>-38</del>
Table 3	Communication cable requirements. Electrical transmission parameters. 38	
Table 4	Communication pins requirements. Cross talk from environmental system	<del>-40</del>
Table 5	Connector pinning (see Figure 40 and Figure 41) 45	
Table 6	Endurance test current profile 55	
Table 7	Example of a test sequence (Test details are described in Clause 5).	

### iTeh STANDARD PREVIEW (standards.iteh.ai)

### ISO 23316-2

https://standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-ec989cb68582/iso-23316-2

© ISO 2022 - All rights reserved

© ISO 2023 – All rights reserved

### ISO/DISPRF 23316-2:20222023(E)

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part-1. In particular, the different approval criteria needed for the different types of ISO documents document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part-2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn[SO draws attention to the possibility that some of the elements implementation of this document may be involve the subjectuse of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights- in respect thereof. As of the date of publication of this document, ISO had received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 19, *Agricultural electronics*.

This document is intended to be used in conjunction with ISO 23316-1, ISO 23316-<del>2, ISO 23316-</del>3, ISO 23316-4, ISO 23316-5 and ISO 23316-6.

A list of all parts in the ISO 23316 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

Field Code Changed

Field Code Changed

Edited DISMUST BE USED
FOR FINAL® 150 2022 - All rights re-

X

### Introduction

The purpose ISO 23316 series is to provide design and application standards covering implementation of an electrical high-power interface with a nominal voltage of 700VDC/480VAC700 V DC/480 V AC for agricultural and forestry machinery.

The ISO 23316 series specifies physical and logical interface requirements that provide interoperability and cross compatibility for systems and equipment operating at nominal voltages of 700 V DC/480V 480 V AC.

The following are not within the scope of ISO 23316:

- Service service, maintenance, and related diagnostics;
- Functional functional safety;
- Control control strategies for high-power supplies and loads;
- Application application specific strategies and operational modes;
- Component component design;
- Energyenergy storage systems, e.-g. supercapacitors or batteries;
- Multiple multiple electrical power supplies to a common DC-link;

standards.iteh.ai)

ISO 23316-2

https://standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-ec989cb68582/iso-23316-2

© ISO 2022 - All rights reserved

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 23316-2

https://standards.iteh.ai/catalog/standards/sist/830b02af-11c7-4890-9670-ec989cb68582/iso-23316-2

### Tractors and machinery for agriculture and forestry — Electrical high-power interface 700VDC/480VAC

700 V DC / 480 V AC —

### Part 2: Physical interface

### 1 Scope

This document specifies direction for the design of the physical interface between a supply system and a consumer system. Electrical, geometrical and test requirements are defined within this document.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC/IEEE 8802\_3:2021, Telecommunications and exchange between information technology systems

— Requirements for local and metropolitan area networks — Part\_3: Standard for Ethernet

ISO 4892-3, Plastics — Methods of exposure to laboratory light sources — Part-3: Fluorescent UV lamps

ISO 6270–2, Paints and varnishes — Determination of resistance to humidity — Part-2: Condensation (in cabinet exposure with heated water reservoir)

ISO 8092–2:2005, Road vehicles — Connections for on-board electrical wiring harnesses — Part-A: Definitions, test methods and general performance requirements

ISO 9227<del>:2017</del>, Corrosion tests in artificial atmospheres — Salt spray tests

ISO 16230-\_1, Agricultural machinery and tractors — Safety of higher voltage electrical and electronic components and systems — Part-1: General requirements

ISO 16750-<u>-</u>3:2012, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part-3: Mechanical loads

ISO 16750-4, Road vehicles — Environmental conditions and testing for electrical and electronic equipment – Part-4: Climatic loads

ISO 16750-\_5:2010, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part-\_5: Chemical loads

ISO 20567-1, Paints and varnishes — Determination of stone-chip resistance of coatings — Part-1: Multiimpact testing

 ${\it ISO~20653, Road~vehicles-Degrees~of~protection~(IP~code)-Protection~of~electrical~equipment~against~foreign~objects, water~and~access}$ 

### ISO/DISPRF 23316-2:20222023(E)

ISO\_23316-1:2022, Tractors and machinery for agriculture and forestry — Electrical high-power interface 700-V-DC / 480-V-AC — Part\_1: General

<u>ISO 23316-4. Tractors and machinery for agriculture and forestry — Electrical high-power interface 700 V DC / 480 V AC — Part 4: AC operation mode</u>

ISO 23316-6:—1, Tractors and machinery for agriculture and forestry — Electrical high-power interface 700 V DC / 480 V AC — Part 6: Communication signals

IEC 60068-\_2-6, Environmental testing — Part-2-6: Tests — Test Fc: Vibration (sinusoidal)

IEC 60068-2-14, Environmental testing - Part-2-14: Tests - Test N: Change of temperature

IEC 60068-2-27, Environmental testing — Part-2-27: Tests — Test Ea and guidance: Shock

IEC 60068—2-31, Environmental testing — Part-2-31: Tests — Test Ec: Rough handling shocks, primarily for equipment-type specimens

IEC 60068\_2-60:2015, Environmental testing — Part-2-60: Tests — Test Ke: Flowing mixed gas corrosion test

IEC 60068\_2-78, Environmental testing — Part-2-78: Tests — Test Cab: Damp heat, steady state

IEC 60304, Standard colours for insulation for low-frequency cables and wires

IEC 60309-1, Plugs, socket-outlets and couplers for industrial purposes - Part-1: General requirements

IEC 60512-2-1, Connector for electronic equipment — Tests and measurements — Parts 2-1: Electrical continuity and contact resistance — Test 2a: Contact resistance – Millivolt level method

IEC 60512-\_5-1, Connectors for electronic equipment — Tests and measurements — Part-\_5-1: Current – 74890-9670 carrying capacity tests — Test 5a: Temperature rise

IEC 60512\_5-2, Connectors for electronic equipment — Tests and measurements — Part-5-2: Current – carrying capacity tests — Test 5b: Current - temperature derating

IEC 60512–23-7, Connectors for electronic equipment – Tests and measurements – Part–23-7: Screening and filtering tests – Test 23g: Effective transfer impedance of connectors

IEC 60512-25-2, Connectors for electronic equipment — Tests and measurements — Part-25-2: Test 25g — Attenuation (insertion loss)

IEC 60512–25-5, Connectors for electronic equipment — Tests and measurements — Part 25-5: Test 25e — Return loss

IEC 60512–25-7, Connectors for electronic equipment — Tests and measurements — Part-25-7: Test 25g — Impedance, reflection coefficient, and voltage standing wave ratio (VSWR)

2

© ISO 2022 - All rights reserved

 $<sup>\</sup>underline{\ ^{1}\ }$  Stage at the date of publication: ISO/DIS 23316-6:2023.

IEC 60603-7-7:2010, Connectors for electronic equipment — Part-7-7: Detail specification for 8-way, shielded, free and fixed connectors for data transmission with frequencies up to 600 MHz

IEC 60664-1:2007, Insulation coordination for equipment within low voltage systems

IEC 61984, Connectors <u>safety</u> requirements and tests

IEC 62153-4-6, Metallic cables and other passive components test methods — Part-4-6: Electromagnetic compatibility (EMC) — Surface transfer impedance — Line injection method

IEC 62153-4-7, Electromagnetic compatibility (EMC) — Test method for measuring of transfer impedance ZT and screening attenuation ac or coupling attenuation ac of connectors and assemblies up to and above 3 GHz – Triaxle tube in tube method

IEC 62196-\_1:2014, Plugs, socket outlets, vehicle connectors and vehicle inlets — Conductive charging of electric vehicles — Part-1: General requirements

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO-23316 series 1, ISO 23316 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ——ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- ——IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

### 3.1

### space inside the connector

Aeraarea inside of the connector which is permanently closed and cannot be reached without tools

https://standards.iteh.ai/catalog/standards/sist/830b02

### 3.2

### exposed connector parts and surfaces

Allall connector parts and space inside connector face which are accessible without using tools

### 3.3

### comparative tracking index

CTI

numerical value of the maximum voltage at which five test specimens with stand the test period for 50 drops without tracking failure and without a persistent flame occurring and including also a statement relating to the behaviour of the material when tested using  $100\ \rm drops$ 

[SOURCE:-\_IEC 60112:2009, 3.5]

### 4 Connector requirements

### 4.1 General function description

a) a) The connector is part of the electric drive system of agricultural vehicles and implements.

© ISO 2022 – All rights reserved FOR FINAL

© ISO 2023 - All rights reserved

DRAFT

3