

# SLOVENSKI STANDARD

## oSIST prEN 4165-008:2021

01-oktober-2021

---

**Aeronautika - Konektorji, električni, pravokotni, modularni - Stalna delovna temperatura 175 °C - 008. del: Vtič za stojalo in ploščo z 2 ali 4 moduli, serija 2 - Standard za proizvod**

Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 008: Rack and panel plug for 2 and 4 modules, series 2 - Product standard

**iTeh STANDARD PREVIEW**  
Luft- und Raumfahrt - Elektrischer Rechtecksteckverbinder in modularer Bauweise - Betriebstemperatur 175 °C konstant - Teil 008: Freier Einschub- und Gehäusesteckverbinder mit 2 und 4 Modulen, Serie 2 - Produktnorm

[oSIST prEN 4165-008:2021](#)  
<https://standards.iteh.ai/catalog/standards/sist/42b73a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021>

**Ta slovenski standard je istoveten z: prEN 4165-008**

---

**ICS:**

31.220.10	Vtiči in vtičnice, konektorji	Plug-and-socket devices. Connectors
49.060	Letalska in vesoljska električna oprema in sistemi	Aerospace electric equipment and systems

**oSIST prEN 4165-008:2021**

**en,fr,de**

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

oSIST prEN 4165-008:2021  
<https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pren-4165-008-2021>

**EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM**

**DRAFT  
prEN 4165-008**

August 2021

ICS 49.060

Will supersede EN 4165-008:2007

English Version

**Aerospace series - Connectors, electrical, rectangular,  
modular - Operating temperature 175 °C continuous - Part  
008: Rack and panel plug for 2 and 4 modules, series 2 -  
Product standard**

Luft- und Raumfahrt - Elektrischer  
Rechtecksteckverbinder in modularer Bauweise -  
Betriebstemperatur 175 °C konstant - Teil 008: Freier  
Einschub- und Gehäusesteckverbinder mit 2 und 4  
Modulen, Serie 2 - Produktnorm

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee ASD-STAN.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

**Warning :** This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels**

## Contents

	Page
<b>European foreword .....</b>	<b>3</b>
<b>1 Scope.....</b>	<b>4</b>
<b>2 Normative references.....</b>	<b>4</b>
<b>3 Terms and definitions .....</b>	<b>4</b>
<b>4 Required characteristics.....</b>	<b>4</b>
<b>5 Rack plug.....</b>	<b>5</b>
<b>5.1 For 2 modules classes W, F and A.....</b>	<b>5</b>
<b>5.2 For 4 modules classes W, F and A.....</b>	<b>6</b>
<b>5.3 Rack and panel plug class .....</b>	<b>7</b>
<b>6 Designation .....</b>	<b>8</b>
<b>7 Marking .....</b>	<b>8</b>
<b>8 Technical specification</b> Teh STANDARD PREVIEW	<b>8</b>
<b>Bibliography .....</b> (standards.iteh.ai)	<b>9</b>

[oSIST prEN 4165-008:2021](https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021)  
<https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021>

## European foreword

This document (prEN 4165-008:2021) has been prepared by the Aerospace and Defence Industries Association of Europe — Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this document has received the approval of the National Associations and the Official Services of the member countries of ASD-STAN, prior to its presentation to CEN.

This document is currently submitted to the CEN Enquiry.

This document will supersede EN 4165-008:2007.

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

[oSIST prEN 4165-008:2021](#)  
<https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021>

## prEN 4165-008:2021 (E)

### 1 Scope

This document defines the rack and panel plug for 2 and 4 modules, series 2 used in the family of rectangular electrical connectors. The receptacles corresponding to those plugs are defined in EN 4165-002.

### 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.

EN 4165-001, *Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 001: Technical specification*

EN 4165-002, *Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 002: Specification of performance and contact arrangements*

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 4165-001 apply.

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

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

### 4 Required characteristics

[oSIST prEN 4165-008:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/42b73a8-8c5d-4951-956f>

See Figure 1 for 2 modules and Figure 2 for 4 modules.

## 5 Rack plug

### 5.1 For 2 modules classes W, F and A

Dimensions are in millimetres

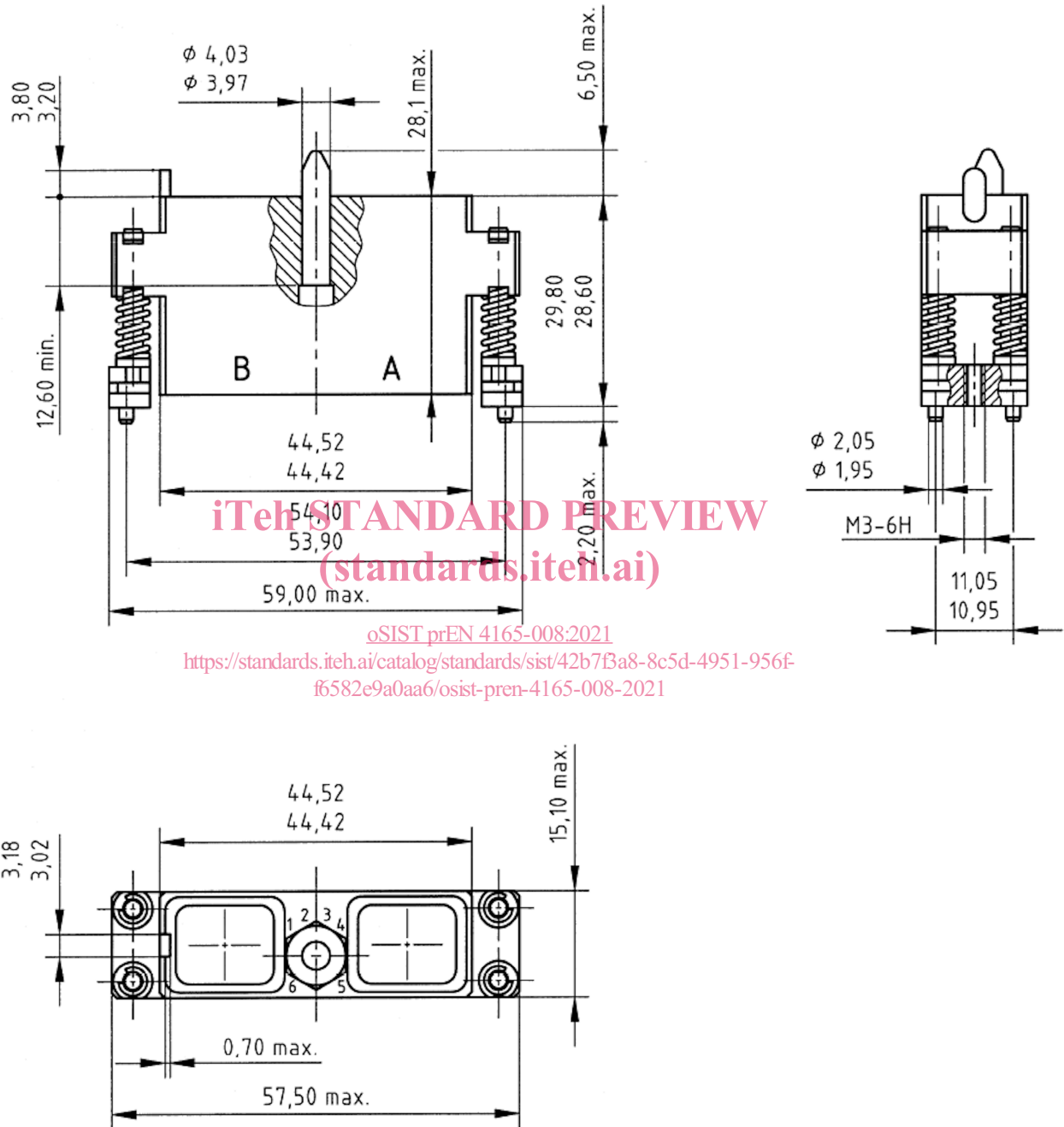


Figure 1

## prEN 4165-008:2021 (E)

## 5.2 For 4 modules classes W, F and A

Dimensions are in millimetres

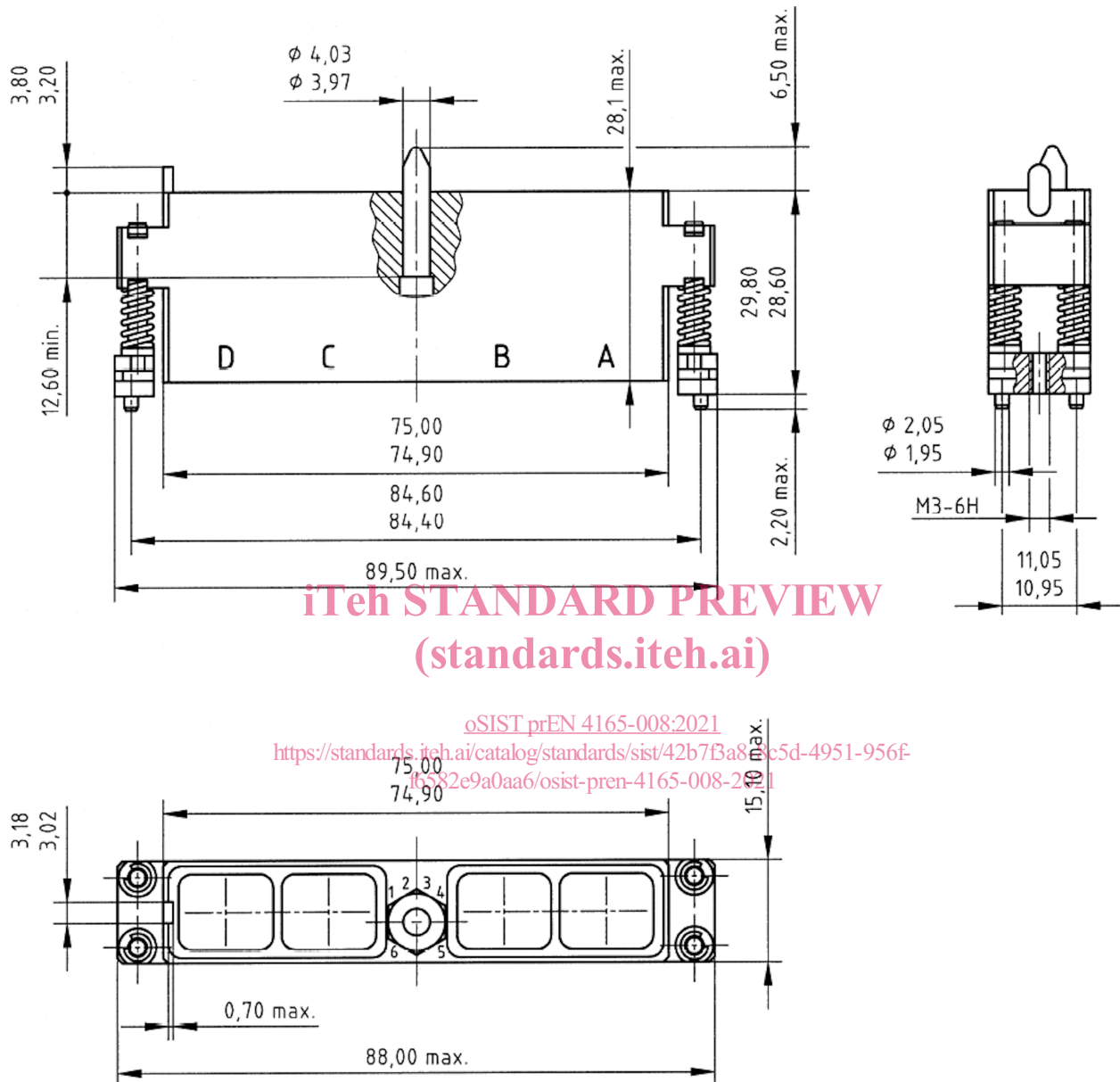


Figure 2

### 5.3 Rack and panel plug class

See Table 1.

**Table 1**

Class	Description
<b>W</b>	Rack and panel plug with housing (shell) olive drab cadmium plated, aluminium alloy, conductive finish, 500 hours resistance to salt mist, maximum operating temperature 175 °C continuous.
<b>F</b>	Rack and panel plug with housing (shell) black nickel plated, aluminium alloy, 96 hours resistance to salt mist, maximum operating temperature 175 °C continuous.
<b>A</b>	Rack and panel plug with housing (shell) black anodised plated, aluminium alloy, non-conductive finish, 48 hours resistance to salt mist, maximum operating temperature 175 °C continuous.

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

[oSIST prEN 4165-008:2021](https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021)  
<https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956ff6582e9a0aa6/osist-pr-en-4165-008-2021>

**prEN 4165-008:2021 (E)****6 Designation**

EXAMPLE

<b>Description block</b>	<b>Identity block</b>
<b>ELECTRICAL RACK AND PANEL PLUG</b>	<b>EN4165F9A400</b>
Number of the basic standard	
Class type (see Table 1)	
Type 9: Rack and panel plug (see EN 4165-002)	
A = series 2	
Shell type	
4 = plug 4 modules	
2 = plug 2 modules	
State of delivery plug keying coupling (see EN 4165-021)	
0 - Not delivered	
A = Standard	<b>iTeh STANDARD PREVIEW (standards.iteh.ai)</b>
1	
2	
3	
4	
5	
6	
Keying code (special coding)	
0SIST prEN 4165-008:2021	
https://standards.iteh.ai/catalog/standards/sist/42b7f3a8-8c5d-4951-956f-f6582e9a0aa6/osist-pren-4165-008-2021	
Position of keying coupling	
0 - Not fitted	
1	
2	
3	
4	
5	
6	
Fitted in the plug	

**7 Marking**

Marking shall include:

- the identity block as defined in Clause 6;
- the date of manufacture (year-week);
- the manufacturer's name or trademark.

**8 Technical specification**

See EN 4165-001.