#### **DATA SHEET** 10540000

Valid from: 18.09.2020

# $\mathsf{EPIC}^{\scriptscriptstyle{(\! R)}}\,\mathsf{H} ext{-A32 SS}\ /\ \mathsf{H} ext{-A32 BS DR}$



## Description

- H-A inserts with screw termination up to 2.5 mm<sup>2</sup> wire cross section.
- Slim connector insert for standard application.
- Easy to service screw connection.
- Universal for current and voltage transmission.



### **General Characteristics**

Series H-A 32

Version Male/Female (Article 10541000)

Wire Protection Yes Number of Contacts 32 + 2 PE

Screw termination: 0.5 - 2.5 mm<sup>2</sup> (2.5 mm<sup>2</sup> with **Termination Methods** 

conductor end sleeves depending on the crimping

Temperature Range -40°C to +100°C, short-term up to +125°C

**Mechanical Characteristics** 

Cycle of mechanical operation 100

**Electrical Characteristics** 

Rated Voltage, IEC 400V Rated Voltage, UL 600 V Rated Voltage, CSA 600 V Rated Impulse Voltage 4 kV Rated Current, IEC 16 A Rated Current, UL 14 A Rated Current, CSA 16 A

Contact Resistance 1,5 - 4 mOhm

Degree of Soiling 3

**Materials and Surfaces** 

Contacts Copper alloy, hard silver-plated

Insulating Body PC Flammability Class according to UL 94 V0

**Approvals** 

UL-Approval, E-File-Number E75770

**Standard** 

Safety Standard IEC 61984, UL 1977, CSA-C22.2 182.3

Creator: JOKR1/PDP	Document: DB10540000EN	Page 1 of 3
Released: IVSE1/PDP	Version: 03	

## 10540000

# **DATA SHEET**

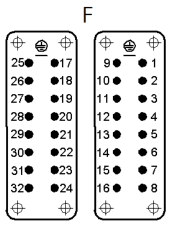
Valid from: 18.09.2020

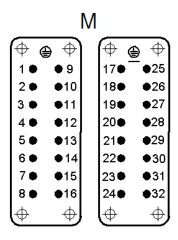
 $\mathsf{EPIC}^{^{(\! R)}}\,\mathsf{H} ext{-A32 SS}\ /\ \mathsf{H} ext{-A32 BS DR}$ 

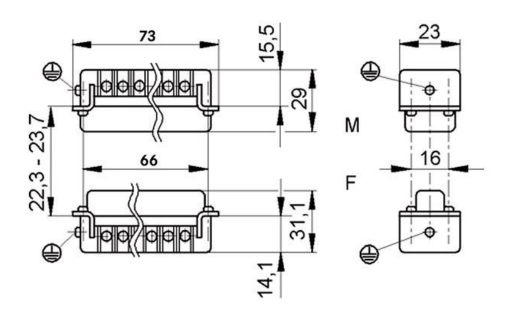


## **Technical Drawings**









Creator: JOKR1/PDP	Document: DB10540000EN	Page 2 of 3
Released: IVSE1/PDP	Version: 03	

## **DATA SHEET** 10540000

Valid from:  $\mathsf{EPIC}^{\scriptscriptstyle{(\! R)}}\,\mathsf{H} ext{-A32 SS}\ /\ \mathsf{H} ext{-A32 BS DR}$ 18.09.2020







Industrial machinery and plant engineering



Assembly time



Space requirement

#### Info

Slim standard insert, easy to connect by screw Universal for current and voltage transmission

#### **Application range**

Machine and equipment manufacturings

Control engineering
Use for railway applications - Fire protection in rail vehicles: test in accordance with EN 45545-2. Requirement set R22 u. R23. Danger level HL1, HI2 u. HL3

Photographs are not to scale and do not represent detailed images of the respective products.