10530000

DATA SHEET

Valid from: 18.09.2020 $\mathrm{EPIC}^{\mathrm{@}}$ H-A 16 SS / H-A 16 BS DR



Description

- H-A inserts with screw termination up to 2.5 mm² wire cross
- Slim connector insert for standard application.
- Easy to service screw connection.
- Universal for current and voltage transmission.



General Characteristics

Series H-A 16

Version Male/Female(Article 10531000)

Wire Protection Yes **Number of Contacts** 16+PE

Screw termination: 0.5 - 2.5 mm² (2.5 mm² with **Termination Methods**

conductor end sleeves depending on the crimping

profile)

Protection (DIN EN 60529) IP65, latched to the housing Protection (NEMA 250, UL50E) 4, 12, latched to the housing

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

Mechanical Characteristics

100 Cycle of mechanical operation

Electrical Characteristics

Rated Voltage, IEC 400 V 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

Materials and Surfaces

Contacts Copper alloy, hard silver-plated

Insulating Body PC V0 Flammability Class according to UL 94

Approvals

UL-Approval, E-File-Number E75770 VDE-Approval, VDE-REG.-Nr. B437

Standard

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

Creator: JOKR1/PDP	Document: DB10530000EN	Page 1 of 3
Released: IVSE1/PDP	Version: 04	

10530000

DATA SHEET

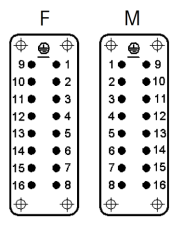
Valid from: 18.09.2020

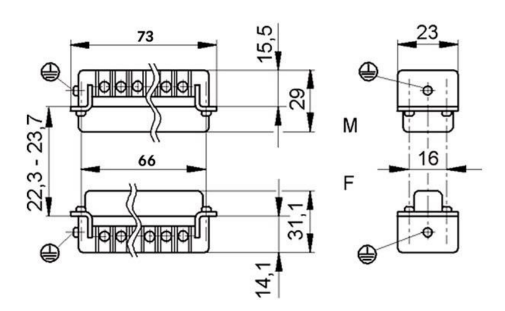
 $\mathsf{EPIC}^\mathsf{\tiny (R)}\,\mathsf{H-A}\,\,\mathsf{16}\,\,\mathsf{SS}\,\,\mathsf{/}\,\,\mathsf{H-A}\,\,\mathsf{16}\,\,\mathsf{BS}\,\,\mathsf{DR}$



Technical Drawings







Creator: JOKR1/PDP	Document: DB10530000EN	Page 2 of 3
Released: IVSE1/PDP	Version: 04	

10530000

DATA SHEET

Valid from: 18.09.2020

EPIC® H-A 16 SS / H-A 16 BS DR







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

Remark

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