

# **DATA SHEET** 10170000 $\mathrm{EPIC}^{\mathrm{@}}$ H-BS 6 SS / H-BS 6 BS Screw termination Valid from:

# Description

- Inserts for high currents.
- High rating for currents up to 35 A
- Screw termination up to a conductor cross section of 6 mm<sup>2</sup>



10.07.2015

# **General Characteristics**

H-BS 6 Series

Version Male/Female(Article 10171000)

Wire protection Yes **Number of Contacts** 6 + PE Contacts 1-6

**Termination Methods** Screw termination: 0.5 - 6 mm<sup>2</sup>

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

## **Mechanical Characteristics**

Cycle of mechanical operation 100

#### **Electrical Characteristics**

Rated Voltage, IEC 500 V Rated Voltage, UL 600 V 600 V

Rated Voltage, CSA Conductor - conductor: 690 V

Rated Impulse Voltage 6 kV Rated Current, IEC 35 A Rated Current, UL 35 A 35 A Rated Current, CSA < 2 mOhm **Contact Resistance** 

Degree of Soiling

## **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 VDE-tested, VDE-REG. no. B437

### Standard

**Product Standard** IEC 61984, UL 1977

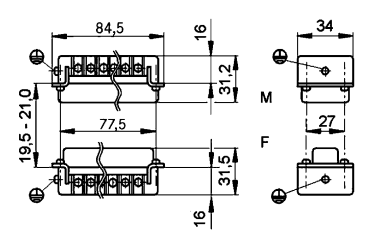
Creator: MANU2/PDP	Document: DB10170000EN	Page 1 of 3
Released: IVSE1/PDP	Version: 00	

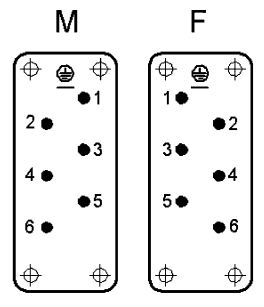


## **DATA SHEET** 10170000 $\mathrm{EPIC}^{\tiny{(8)}}\,\mathrm{H\text{-}BS}\;\mathrm{6}\;\mathrm{SS}\;/\;\mathrm{H\text{-}BS}\;\mathrm{6}\;\mathrm{BS}\;\mathrm{Screw}\;\mathrm{termination}$ Valid from: 10.07.2015

# **Technical Drawings**

















Industrial machinery and plant engineering



Robust



Temperature-resistant

Standard insert for currents up to 35A

# **Application range**

Plant engineering Mechanical engineering Drive systems

Creator: MANU2/PDP	Document: DB10170000EN	Page <b>2</b> of <b>3</b>
Released: IVSE1/PDP	Version: 00	rage Z OI 3



DATA SHEET	10170000
EPIC® H-BS 6 SS / H-BS 6 BS Screw termination	Valid from: 10.07.2015

#### Remark

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

MAST1 / 10.02.2016 / freigegeben