10194100 DATA SHEET

Valid from: 31.05.2023

EPIC® H-BE 16 SS / H-BE 16 BS



Description

- Standard inserts with screw termination, crimp termination, cage clamp termination and Push-In termination
- The EPIC® H-BE series is suitable for applications that require a reliable connection when working with high voltages and currents
- Use for railway applications -Brand protection in rail vehicles: test according to EN 45545-2. Requirement sentences R22 and R23. Hazard levels HL1, HL2 and HL3.
- UL tested for control cabinet applications with high SCCR ratings in accordance with UL 508 / UL 2237.



General Characteristics

Series H-BE 16: 1-116; 17-32

Version 1-16 Male: 10194100; Female: 10195100 Version 17-32 Male: 10202100; Female: 10203100

Wire Protection No.

Number of Contacts 16 + PE (32+2xPE)

Termination Methods Screw termination: 0.5 - 2.5 mm²

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

Mechanical Characteristics

Cycle of mechanical operation 500

Electrical Characteristics

Rated Voltage, IEC 500 V 600 V Rated Voltage, UL Rated Voltage, CSA 600 V Rated Impulse Voltage 6 kV Rated Current, IEC 16 A Rated Current, UL 16 A Rated Current, CSA 16 A Contact Resistance < 2 mOhm

Degree of Soiling 3

SCCR See PVVA2:E483837

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, E483837

VDE-Approval, VDE-REG.-Nr. B437

Standard

Safety/Application Standard IEC 61984, UL 1977, CSA22.2 182.3, UL 2237

Creator: THBO1/PDP	Document: DB10194100EN	Page 1 of 2
Released: IVSE1/PDP	Version: 05	

DATA SHEET

Valid from: 31.05.2023

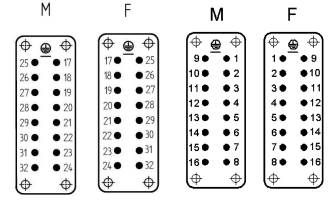
10194100

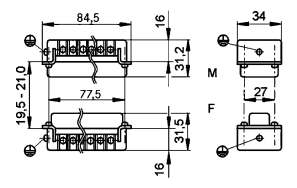
EPIC® H-BE 16 SS / H-BE 16 BS



Technical Drawings











Industrial machinery and plant engineering



Robust



Temperature-resistant

Info

Multifunctional insert for versatile appliactions Screw, crimp, cage clamp and Push-In version - freely combinable Also as EPIC® H-BE 32 available

Application range

Mechanical engineering Light & sound technology Plastics industry

Remark

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

Creator: THBO1/PDP	Document: DB10194100EN	Page 2 of 2
Released: IVSE1/PDP	Version: 05	