# 44423354

## **DATA SHEET**

Valid from: 13.01.2020

EPIC® 250A MHS PE / MHB PE



## Description

- High power module 1pole for compact power transmission
- Crimp connection for permanent vibration proof contact
- EPIC<sup>®</sup> MH system is mateable with the market standard
- The mix of different functions is one plug guarantees high flexibility



#### General characteristics

Type PE-Male insulation body (44423354)

PE-Female insulation body (44423355)

Number of contacts 1
Mating cycles ≥ 500

Material Polyamide, glass fibre-reinforced

Inflammability class acc. with UL 94 Vo

Pollution degree 3

Temperature range -40° C to +125° C

Termination methods Crimp termination: 25– 95 mm<sup>2</sup>

PE-Contact With 4 mm² stranded wire (approx. 160 mm) for connection to PE screw of

the frame for potential equalisation. Wire end sleeve is crimped on.

Suitable male frame	EPIC <sup>®</sup> MHS 6 multi-frame EPIC <sup>®</sup> MHS 10 multi-frame EPIC <sup>®</sup> MHS 16 multi-frame EPIC <sup>®</sup> MHS 24 multi-frame	44423234 44423236 44423238 44423240
Suitable female frame	EPIC® MHB 6 multi-frame	44423235

 EPIC® MHB 10 multi-frame n
 44423237

 EPIC® MHB 16 multi-frame
 44423239

 EPIC® MHB 24 multi-frame
 44423241

Suitable male PE-contacts EPIC® MH PE SCEMS 10mm contact 25 mm² 44423344

EPIC® MH PE SCEMS 10mm contact 35 mm² 44423346 EPIC® MH PE SCEMS 10mm contact 50 mm² 44423348 EPIC® MH PE SCEMS 10mm contact 70 mm² 44423350 EPIC® MH PE SCEMS 10mm contact 95 mm² 44423352

Suitable female PE-contacts EPIC® MH PE BCEMS 10mm contact 25 mm<sup>2</sup> 44423345

EPIC® MH PE BCEMS 10mm contact 35 mm² 44423347 EPIC® MH PE BCEMS 10mm contact 50 mm² 44423349 EPIC® MH PE BCEMS 10mm contact 70 mm² 44423351 EPIC® MH PE BCEMS 10mm contact 95 mm² 44423353

Creator: STKU3/PDP	Document: DB44423354EN	Dage 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 2

### 44423354

## **DATA SHEET**

Valid from: 13.01.2020

EPIC® 250A MHS PE / MHB PE



### **Electrical characteristics**

 $\begin{array}{ll} \mbox{Rated voltage} & 1000 \mbox{ V} \\ \mbox{Contact resistance} & < 5 \mbox{ m}\Omega \\ \mbox{Rated impuls voltage} & 8 \mbox{ kV} \end{array}$ 

Rated current Refer to MH 250A Power Modules

## Standards/Approvals

Fire protection on railway vehicles According to EN 45545-2

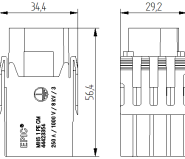
Requirement sets R22 and R23 Hazard level HL1, HL2 and HL3

cURus approval in progress

## **Drawings**

Male PE-insulation body







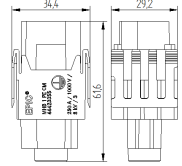
PE-male contact



(The pictures shows the 25 mm² version)

## Female PE-insulation body protected







PE-female contact



#### Note

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

Creator: STKU3/PDP	Document: DB44423354EN	Page 2 of 2
Released: IVSE1/PDP	Version: 02	