

## **Product Information**

Page 1 of 2

EPIC® MC Module: High Current

Valid: 27.03.2008

#### **Product Description**



Worth knowing

screw termination occupies 2 slots in the MCR frame **Suitable housing** EPIC® MCR 24 EPIC® MCR 16 EPIC® MCR 10 EPIC® MCR 6 **Accesories** 

EPIC® MC Modullösewerkzeug EPIC® MCR 24 EPIC® MCR 16 EPIC® MCR 10 EPIC® MCR 6

#### **Technical Data**

Rated voltage in V 1000 V Rated current in A 82 A Contact resistance < 2 mOhm Contacts Copper alloy, hard silver plated Numbers of contacts 2

Termination methods Screw connection: 10,0 - 25,0 mm<sup>2</sup> Cycle of mechanical operation 100 Range of temperature -40°C - +100°C, temporary up to +125°C VDE-tested VDE-REG.-No. 870 Pollution degree 3



# **Product Information**

EPIC® MC Module: High Current

Valid: 27.03.2008

### Article List

Part number	Part	Conductor cross-section in mm <sup>2</sup>	Version	Contacts	Rated voltage in V	Rated current in A	Pieces / VPE
Module: High Current 2 pole (occupies 2 slots in the MCR frame)							
10344100	MCS-HC 2	10 - 25	male	2	1000	82	5
10345100	MCB-HC 2	10 - 25	female	2	1000	82	5