| 10383200 | DATA SHEET | Q $\square$ - |
| :---: | :---: | :---: |
| Valid from: $04.11 .2020$ | EPIC ${ }^{\circledR}$ MCS/MCB 5 CG MODULE HIGH VOLTAGE 4+PE |  |

## Description

- The mixed assembly guarantees high flexibility. For applications in mechanical and plant engineering, for printing machines and slidein technology.
- Assembly of individual connectors, suitable for different applications



## General Characteristics

Series
Number of Contacts
Termination Methods
Temperature Range

MC Module
4 + PE
Crimp termination: $0.5-2.5 \mathrm{~mm}^{2}$ $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$, short-term up to $+125^{\circ} \mathrm{C}$

| Artikel No. | Module | VPE |
| :--- | :--- | :---: |
| 10383200 | Male | 10 |
| 10383300 | Female | 10 |

## Mechanical Characteristics

Cycles of mechanical operation
100

## Electrical Characteristics

Rated Voltage
Rated Current
Contact resistance
Pollution Degree

## Materials and Surfaces

Contact
Module
Flammability Class according to UL 94

## Standard

Safety Standard

1000 V
16 A
< 2 mOhm
3

Copper alloy, hard silver-plated
PA
Vo

| 10383200 | DATA SHEET | - |
| :---: | :---: | :---: |
| Valid from: 04.11.2020 | EPIC ${ }^{\circledR}$ MCS/MCB 5 CG MODULE HIGH VOLTAGE 4+PE |  |

## Technical Drawing



F


R
Automation

Industrial machinery and plant engineering


Wind Energy

## Info

Power and signal modules can be used together in one housing

## Application range

Plant engineering
Printing machines
Control engineering

## Remark

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

| Creator: MANA2/PDP <br> Released: IVSE 1/PDP | Document: DB10383200EN <br> Version: 02 | Page 2 of 2 |
| :--- | :--- | :--- |

