10344300 DATA SHEET Valid from: FDIG® MCS 0 DIAS (MCD 0

EPIC® MCS 8 RJ45 / MCB 8 RJ45



Description

17.09.2018

- 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 MC Module

Version Male / Female (Article 10345300)

Number of Contacts 4 Power + 8 Data

Termination Methods Power: crimp termination: 0.14 - 2.5 mm²,

Data: IDC/piercing termination: Cat5, AWG 24-26

Temperature Range -20°C to +85°C

Mechanical Characteristics

Cycle of mechanical operation 100

Electrical Characteristics

Rated Voltage max. 600V / max. 125V Rated Current max. 10 A / max.1.5 A

Degree of Soiling

10344300

DATA SHEET

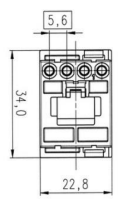
Valid from: 17.09.2018

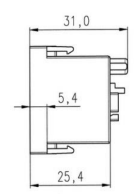
EPIC® MCS 8 RJ45 / MCB 8 RJ45

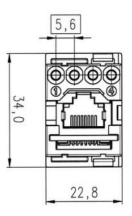


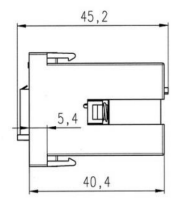
Technical Drawing













Automation



Industrial machinery and plant engineering



Wind Energy

Info

Power and signal modules can be used together in one housing

Application range

Plant engineering Control engineering

Remark

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

Creator: MANA2/PDP	Document: DB10344300EN	Page 2 of 2
Released: IVSE1/PDP	Version: 02	