

Valid from: 03.12.2019

EPIC CE6326 RJ45 Connector for MCS 8 RJ45

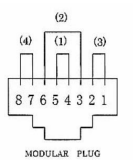
## Description

- RJ45 connector for use in module MCS 8 RJ45
- For data transmission rates up to 100Mhz
- The mixed assembly guarantees high flexibility



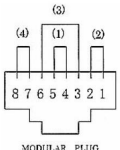
## Pin assignment

EIA/TIA 586A



(1)---- : pair 1..... white /green 2..... green/ white 3..... white/ orange 4..... blue/white 5..... white/ blue 6..... orange/ white 7..... white/brown 8..... brown/ white

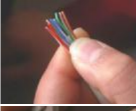


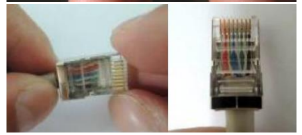


| (1) : | pair          |
|-------|---------------|
| 1     | white/ orange |
| 2     | orange/ white |
| 3     | white /green  |
| 4     | blue/white    |
| 5     | white/ blue   |
| 6     | green/ white  |
| 7     | white/brown   |
| 8     | brown/ white  |

MODULAR PLUG

191





| Creator: FELI1/PDP                                | Document: BZCE6326EN | Dage 1 of 2 |  |
|---|----------------------|-------------|--|
| Released: IVSE1/PDP                               | Version: 01          | Page 1 of 2 |  |
| We reserve all rights according to DIN ISO 16016. |                      |             |  |
| PD 0019/05_04.18EN                                |                      |             |  |

2) Arrange the wires

1) Remove cable jacket

Instruction

- 3) After arrangement, cut 2 to 5mm away
- 4) Assemble plug

## **INSTALLATION GUIDE**



Valid from: 03.12.2019

EPIC CE6326 RJ45 Connector for MCS 8 RJ45

- 5) Crimping plug Remark: according to FCC standard H=5.98 to 6.08mm
- 6) Molding





| Creator: FELI1/PDP                               | Document: BZCE6326EN | Page 2 of 2 |
|--|----------------------|-------------|
| Released: IVSE1/PDP                              | Version: 01          |             |
| We reserve all rights according to DIN ISO 16016 |                      |             |