



Das Plug-In-Modul **KN-C.PiM.Com.01** wird eingesetzt, wo eine CAN-Kommunikation mit JMobile oder der CODESYS runtime erforderlich ist.

- CAN Schnittstelle (V2.0A und V2.0B)
- Max. Geschwindigkeit 1 MB
- Optische Isolierung
- Plug-in bus extender (ausgewählte Modelle)
- DB9-Anschluss

**KN-C.PiM.Com.01** is a plug-in module for use in all cases when CAN communication is required with JMobile or CODESYS runtime.

- CAN interface (V2.0A and V2.0B)
- Max speed 1 MB
- Optical isolation
- Plug-in bus extender (selected models)
- DB9 connector

#### Umweltbedingungen | Environment Conditions

Operating temperature	-20 °C bis/to +60 °C
Storage temperature	-20 °C bis/to +70 °C
Operating/Storage Humidity	5% to 85% RH, non condensing
IP	IP20

#### Zulassungen | Approvals

CE	EMV/Emission EN 61000-6-4, Immunity EN 61000-6-2 for installation in industrial environments EMV/Emission EN 61000-6-3, Immunity EN 61000-6-1 for installation in residential environments
UL	cULus: UL508
UL	cULus: Class I Div. 2
ATEX	Ja   Yes
IECEX	Ja   Yes
DNV-GL	Ja   Yes
LR	Ja   Yes
EU MR	Ja   Yes
RCM	Ja   Yes

#### Bestellinformation | Ordering information

KN-C.PiM.Com.01	Plug-in module CAN
KN-C.PiM.Com.01.CDS	Plug-in module CAN + CODESYS V2
KN-C.PiM.Com.01.NE	CANopen module without bus extension connector
KN-C.PiM.Com.01.NEC	CANopen module without bus extension connector + CODESYS V2