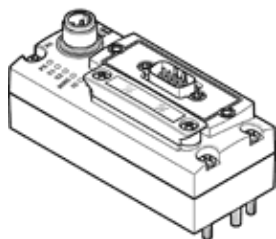


# Bus node CTEU-DN

Broj artikla: 570039

FESTO



## Tehnički podaci

Svojstvo	Vrednost
Protokol	DeviceNet
Dimenzije Š x D x V	40 mm x 91 mm x 50 mm
Mera mreže	40 mm
Vrsta pričvršćenja	On electrical interface On electrical connection block
Težina proizvoda	90 g
Temperatura okoline	-5 ... 50 °C
Temperatura ležaja	-20 ... 70 °C
Mehanička zaštita	IP65 IP67
Note on degree of protection	u montiranom stanju Unused connections sealed
Klasa korozione otpornosti KBK	2 - Moderate corrosion stress
PWIS conformity	VDMA24364 zone III
CE znak (vidi izjavu o usklađenosti)	prema EU-EMV-smernici in accordance with EU RoHS directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC To UK RoHS instructions
KC mark	KC-EMV
Dozvola	RCM Mark c UL us - Listed (OL)
Materijal - napomena	RoHS komformnost
Material housing	PA PC
LED-prikaz specifičan za proizvod	PS: radni napon za napajanje elektronike i opterećenja X1: Stanje sistema modul I-ulaz 1 X2: Stanje sistema modul I-ulaz 2
LED-prikaz specifičan za sabirnicu	IO: status UI/Izl MNS: Mrežno stanje
Dijagnoza	Communication error System diagnostics Podnapon
Kontrolni elementi	DIL prekidač
Napomena o Fieldbus interface	Optional connection technology with accessories: Optional connection technology with accessories: micro style (plug connector/socket M12x1 A-coded, 5-pin, degree of protection IP65), open style (terminal strip, 5-pin, degree of protection IP20) Open Style (screw terminal, 5-pin, degree of protection IP20)
Fieldbus interface	CAN-Bus
Fieldbus interface, protocol	DeviceNet
Fieldbus interface, type of connection	Utikači
Fieldbus interface, connection technology	Sub-D
Fieldbus interface, number of pins/wires	9
Fieldbus interface, galvansko odvajanje	Da
Fieldbus interface, prenosni odnos	125 kbit/s 250 kbit/s 500 kbit/s

Svojtvo	Vrednost
Maksimalna zapremina adrese za ulaze	8 Byte
Maksimalna zapremina adrese za izlaze	8 Byte
Konfiguracija parametara	Diagnostics behaviour Fail-safe mode and idle response
Interno vreme ciklusa	1 ms za 1 byte korisničkih podataka
Podrška konfiguracije	EDS datoteka
Dodatne funkcije	- Aciklički pristup podacima preko "Explicit Message" Quickconnect Status sistema se može prikazati preko procesnih podataka
Power supply, function	Electronics and load
Power supply, type of connection	Utikači
Power supply, connection technology	M12x1, B-coded to EN 61076-2-101
Power supply, number of pins/wires	5
Područje pogonskog napona DC	18 ... 30 V
Nazivni pogonski napon DC	24 V
Maks. Napajanje	4 A
Sopstvena potrošnja struje kod pogonskog napona	Typ. 65 mA