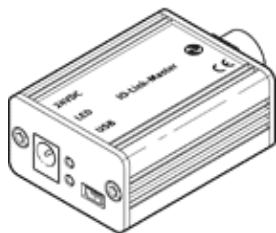


IO-Link Master USB CDSU-1

Gaminio numeris: 8091509

FESTO



Tech. Duomenys

Savybės	Reikšmė
Atitinka standartus	EN 61131-9
Instructions for use	For use with the USB IO-LinkMaster Tool software (available from the Support Portal) for Windows version 7 or higher (32/64 bit).
Input voltage	5 V DC at the USB connection 24 V DC \pm 6 V via external supply
Input current	Max. 2.5 A via external supply Max. 600 mA at the USB connection
Output voltage	24 V DC \pm 10% with USB operation 24 V DC \pm 6 V with external supply (max. input voltage)
Apsaugotas nuo poliariškumo pakeitimo	Operaciniams įtampos ryšiams
Atsparumas trumpam jungimui	Taip
Perkrovimo galimybė	Negalimas
Leidimas	RCM Mark
CE ženklas (žr. deklaraciją)	atitinka EU-EMV reikalvimus in accordance with EU RoHS directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC To UK RoHS instructions
PWIS conformity	VDMA24364 zone III
Saugojimo temperatūra	-10 ... 75 °C
Apsaugos klasė	IP20
Aplinkos temperatūra	0 ... 55 °C
Produkto svoris	106 g
Protokolas	IO-Link
IO-Link, protokolas	Master V 1.0 Master V 1.1
IO-Link, komunikacijos režimas	COM1 (4,8 kBaud), COM2 (38,4 kBaud), COM3 (230,4 kBaud)
IO-Link, porto tipas	A B, with accessories
IO-Link, portų skaičius	1
IO-Link, proceso duomenų plotis OUT	can be parameterised 0 - 32 bytes
IO-Link, proceso duomenų plotis IN	can be parameterised 0 - 32 bytes
IO-Link, minimalus ciklo laikas	1,5 ms
IO-Link, atmintis	2 kByte / Port
IO-Link Master, išėjimo srovė	80 mA with USB operation Max. input current with external supply
Power supply, function	Additional power supply
Power supply, type of connection	Kištuko lizdas
Power supply, connection technology	Coaxial
Power supply, note on connection technology	for plugs with outside diameter 5.5 mm/inside diameter 2.1 mm
Power supply, number of pins/wires	2
USB interface, connection technology	USB 2.0 type B mini
USB interface, connection pattern	00995868
USB interface, galvanic isolation	Taip
Electrical connection for IO-Link®, connection type	Kištuko lizdas
Electrical connection for IO-Link®, connection technology	M12x1, A-coded in accordance with EN 61076-2-101
Electrical connection for IO-Link®, number of pins/wires	5
IO-Link® electrical connection, occupied pins/wires	3
Informacija	atitinka RoHS
Material housing	Anodised wrought aluminium alloy