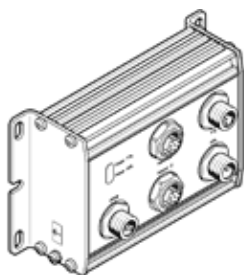


# Sensor interface CASB-MT-D3-R7

Gaminio numeris: 8071781

FESTO



## Tech. Duomenys

Savybės	Reikšmė
Instructions for use	The product is suitable for industrial purposes only. Measures for interference suppression may be required in residential areas.
Ivertinimo funkcija	Parodymas per LED
Montavimo pozicija	Bet koks
Apsaugotas nuo poliariškumo pakeitimo	Taip
Output frequency	TTL signal: max. 7200 Hz HTL signal: max. 450 Hz
Nominalus DC įtampos lygis	20,4 ... 30 V
Budėjimo ciklas	100 %
Maksimalus elektrinės galios sunaudojimas	6 W
Nominali darbinė nuolatinė įtampa	24 V
Liekamoji pulsacija	5 %
Srovės suvartojimas su neapkrautais išėjimais	50 mA
Išėjimo srovės pralaidumas	50 mA
Leidimas	RCM Mark
KC mark	KC-EMV
CE ženklas (žr. deklaraciją)	atitinka EU-EMV reikalvumus in accordance with EU RoHS directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC To UK RoHS instructions
Atsparumas vibracijoms	Tinkamumo transportui patikra, 2 sunkumo lygio pagal FN 942017-4 ir EN 60068-2-6
Atsparumas smūgiams	Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27
Atsparumo korozijai klasė CRC	1 - Low corrosion stress
PWIS conformity	VDMA24364-B2-L
Apsauga nuo tiesioginio ir netiesioginio kontakto	Protective extra-low voltage with safe disconnection (PELV)
Apsaugos klasė	IP65
Note on degree of protection	Sumontuotas
Aplinkos temperatūra	-5 ... 50 °C
Produkto svoris	350 g
Signalų nuotolis	HTL signal: high: min. 18 V; low: max. 2 V TTL signal: high: min. 2.4 v; low: max. 0.4 V
Electrical connection, output, function	TTL
Electrical connection, output, connection type	Kištukas
Electrical connection, output, connection technology	M12x1, A-coded in accordance with EN 61076-2-101
Electrical connection, output, number of pins/wires	8
Electrical connection for output 2, function	HTL
Electrical connection for output 2, connection type	Kištukas
Electrical connection for output 2, connection technology	M12x1, A-coded in accordance with EN 61076-2-101
Electrical connection for output 2, number of pins/wires	5
Electrical connection for valve, connection type	Kištukas
Electrical connection for valve, connection technology	M12x1, A-coded in accordance with EN 61076-2-101
Electrical connection for valve, number of pins/wires	8
Electrical connection for sensor, connection type	2x rozetė
Electrical connection for sensor, connection technology	M12x1, A-coded in accordance with EN 61076-2-101

Savybės	Reikšmė
Electrical connection for sensor, number of pins/wires	8
Montavimo tipas	With through-hole for M4 screw
Informacija	atitinka RoHS
Material seals	FPM NBR
Material housing	Anodised wrought aluminium alloy