

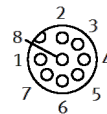
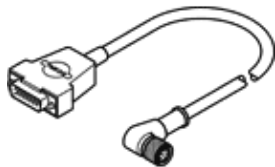
# Enkoderio kabelis NEBM-M12W8-E-5-N-S1G15

Gaminio numeris: 550318

Nebetiekiamas produktas

Tinka servovarikliui EMMS-AS-...

FESTO



## Tech. Duomenys

Savybės	Reikšmė
Atitinka standartus	EN 61984
Cable identification	Without inscription label holder
Electrical connection 1, function	Field device side
Electrical connection 1, design	apvalus
Electrical connection 1, connection type	Kištuko lizdas
Electrical connection 1, cable outlet	Angled
Electrical connection 1, connection technology	M12x1, A-coded in accordance with EN 61076-2-101
Electrical connection 1, number of pins/wires	8
Electrical connection 1, occupied pins/wires	8
Electrical connection 2, function	Controller side
Electrical connection 2, design	kampinis
Electrical connection 2, connection type	Kištukas
Electrical connection 2, cable outlet	Tiesus
Electrical connection 2, connection technology	Sub-D
Electrical connection 2, number of pins/wires	15
Electrical connection 2, occupied pins/wires	8
Nominalus DC įtampos lygis	0 ... 30 V
Nominali darbinė nuolatinė įtampa	24 V
Nominalus AC įtampos lygis	0 ... 30 V
Nominali darbinė kintama įtampa	24 V
Leistina srovės apkrova prie 40°C	3 A
Note on acceptable current load at 40°C	2 A for 0.14 mm <sup>2</sup>
Atsparumas smūgiams	0,5 kV
Kabelio ilgis	5 m
Kabelio priedas	tinkamas lanksčiai kabelio apsaugai
Bending radius, fixed cable installation	≥ 20 mm
Bending radius, flexible cable installation	≥ 75 mm
Kabelio skersmuo	6 mm
Kabelio struktūra	1x4x0,14+4x0,34 Ekranuotas
Nominalus laidininko skerspjūvis	0,14 mm <sup>2</sup> 0,34 mm <sup>2</sup>
Apsaugos klasė	IP65
Note on degree of protection	IP30 for plug connector Sub-D Sumontuotas
Aplinkos temperatūra	-40 ... 80 °C
Aplinkos temperatūra esant lanksčiai kabelių instaliacijai	-10 ... 80 °C
CE ženklas (žr. deklaraciją)	in accordance with EU RoHS directive
UKCA marking (see declaration of conformity)	To UK RoHS instructions
PWIS conformity	VDMA24364-B2-L
Informacija	atitinka RoHS
Užterštumo laipsnis	3
Material cable sheath	TPE-U(PUR)