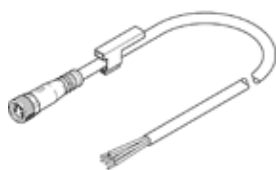
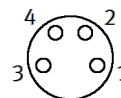


Spojni vod NEBB-M8G4-P-5-LE4

Broj artikla: 8066662

FESTO



Tehnički podaci

Svojstvo	Vrednost
Odgovara standardu	Core colours and connection numbers to EN 60947-5-2 EN 61076-2-104
Cable identification	With inscription label holder
Electrical connection 1, function	Field device side
Electrical connection 1, design	okruglo
Electrical connection 1, connection type	Utičnica
Electrical connection 1, cable outlet	Ravno
Electrical connection 1, connection technology	M8x1, A-coded to EN 61076-2-104
Electrical connection 1, number of pins/wires	4
Electrical connection 1, occupied pins/wires	4
Electrical connection 1, type of mounting	Screw lock with A/F9
Electrical connection 2, function	Controller side
Electrical connection 2, connection type	Kabl
Electrical connection 2, connection technology	otvoreni kraj
Electrical connection 2, number of pins/wires	4
Electrical connection 2, occupied pins/wires	4
Područje pogonskog napona DC	0 ... 30 V
Područje pogonskog napona AC	0 ... 30 V
Strujna opteretivost kod 40°C	4 A
Čvrstoća na udarno naprezanje	0,8 kV
Dužina kabla	5 m
Svojstvo kabla	Za statičke namene
Uslovi ispitivanja kabla	Uslovi ispitivanja na zahtev
Bending radius, fixed cable installation	≥ 14 mm
Prečnik kabla	4,5 mm
Struktura kabla	4x0,25
Nazivni presek provodnika	0,25 mm ²
Krajevi žica	Sheath removed Cut off bluntly
Mehanička zaštita	IP65 IP68 IP69K
Note on degree of protection	u montiranom stanju
Temperatura okoline	-25 ... 70 °C
CE znak (vidi izjavu o usklađenosti)	in accordance with EU RoHS directive
UKCA marking (see declaration of conformity)	To UK RoHS instructions
PWIS conformity	VDMA24364-B2-L
Cleanroom class	ISO class 4
Materijal - napomena	RoHS komformnost
Stepen zagađenja	3
Klasa korozione otpornosti KBK	2 - Moderate corrosion stress
Material cable sheath	PVC
Boja izolacije	sivo
Material housing	TPE-U(PU)
Boja kućišta	crno
Material screw-type lock	Nickel-plated brass
Material seals	NBR
Material electrical contact	Gold-plated copper alloy
Material insulation	PVC