## Encoder cable NEBM-M12G8-E-1.5-LE8

**FESTO** 

Part number: 1451586



General operating condition

## **Data sheet**

Al connection 1, function  Al connection 1, design  Al connection 1, connection type  Socke  Al connection 1, cable outlet  Al connection 1, connection technology  Al connection 1, number of pins/wires  Al connection 1, occupied pins/wires  Al connection for input 1, connection pattern  O0992	out label holder device end
Rounce al connection 1, design  al connection 1, connection type  al connection 1, cable outlet  al connection 1, connection technology  M12x  al connection 1, number of pins/wires  al connection 1, occupied pins/wires  al connection for input 1, connection pattern  al connection 2, function  al connection 2, connection type  al connection 2, connection technology  Open  al connection 2, number of pins/wires  al connection 2, concection technology  Al connection 2, number of pins/wires  al connection 2, occupied pins/wires  al connection 2 occupied pins/wires	device end
Socket al connection 1, connection type  al connection 1, cable outlet  al connection 1, connection technology  M12x  al connection 1, number of pins/wires  al connection 1, occupied pins/wires  al connection for input 1, connection pattern  al connection 2, function  Control al connection 2, connection type  al connection 2, connection technology  Open  al connection 2, number of pins/wires  al connection 2, occupied pins/wires  al operating voltage DC  24 V	
al connection 1, cable outlet  al connection 1, connection technology  Al connection 1, number of pins/wires  al connection 1, occupied pins/wires  al connection for input 1, connection pattern  al connection 2, function  Control  al connection 2, connection type  cable  al connection 2, connection technology  Open  al connection 2, number of pins/wires  al connection 2, occupied pins/wires	nd .
al connection 1, connection technology  M12x al connection 1, number of pins/wires  al connection 1, occupied pins/wires  al connection for input 1, connection pattern  al connection 2, function  Contro al connection 2, connection type  cable al connection 2, connection technology  Open al connection 2, number of pins/wires  al connection 2, occupied pins/wires  al operating voltage DC  24 V	et
al connection 1, number of pins/wires  al connection 1, occupied pins/wires  al connection for input 1, connection pattern  al connection 2, function  Control  Cable  Cable  Cable  Connection 2, connection type  Cable  Connection 2, connection technology  Open  Connection 2, number of pins/wires  Connection 2, occupied pins/wires  Control  Control	ght
al connection 1, occupied pins/wires al connection for input 1, connection pattern al connection 2, function Control al connection 2, connection type Cable al connection 2, connection technology Open al connection 2, number of pins/wires al connection 2, occupied pins/wires 8 at connection 2, occupied pins/wires 0 V I operating voltage DC	x1 A-coded as per EN 61076-2-101
al connection for input 1, connection pattern  al connection 2, function  Control  al connection 2, connection type  Cable  al connection 2, connection technology  Open  al connection 2, number of pins/wires  al connection 2, occupied pins/wires  al connection 2, occupied pins/wires  al connection 2, occupied pins/wires  at ing voltage range  O V  I operating voltage DC	
al connection 2, function  Control al connection 2, connection type  Cable al connection 2, connection technology  Open al connection 2, number of pins/wires  al connection 2, occupied pins/wires  Sating voltage range  O V I operating voltage DC	
Cable Calconnection 2, connection type Cable al connection 2, connection technology Open al connection 2, number of pins/wires 8 calconnection 2, occupied pins/wires 8 cating voltage range OV I operating voltage DC 24 V	2265
al connection 2, connection technology  al connection 2, number of pins/wires  al connection 2, occupied pins/wires  at ing voltage range  0 V  1 operating voltage DC	rol side
al connection 2, number of pins/wires al connection 2, occupied pins/wires ating voltage range 0 V I operating voltage DC 24 V	9
al connection 2, occupied pins/wires  ating voltage range  0 V  1 operating voltage DC  24 V	n end
ating voltage range 0 V I operating voltage DC 24 V	
l operating voltage DC 24 V	
·	. 30 V
ng voltage range AC 0 V	
	. 30 V
l operating voltage AC 24 V	
yes	
ngth 1.5 m	1
naracteristic Suitab	ble for energy chains
radius, flexible cable installation ≥68 m	nm
ameter 6.8 m	nm
esign 4 x 2 >	x 0.14 mm²
l conductor cross section 0.14 r	mm²
ds Cable	e end sleeve
of protection IP65	
degree of protection In mo	ounted state
t temperature -40 °C	C 80 °C
t temperature with flexible cable installation $-5^{\circ}\mathrm{C}$ .	80 ℃
ring (see declaration of conformity)  As per	er EU RoHS directive
arking (see declaration of conformity)  To UK	K RoHS instructions
WIS) conformity VDMA	A24364-B2-L
materials RoHS-	S-compliant
l of cable sheath TPE-U	·

Feature	Value
Color cable sheath	Gray