# **EVC019**

## **Connection cable**

VDOAH040MSS0005H04STGH040MSS



# M12x1 M12x1 49,5 M12x1 36,5 M12x1



Application			
Special feature		Free from silicone; Halogen-free; Gold-plated contacts; Drag chain suitability	
Free from silicone		yes	
Electrical data			
Operating voltage	[V]	< 250 AC / < 300 DC	
Protection class		II	
Max. current load total	[A]	4	
Operating conditions			
Ambient temperature	[°C]	-2590	
Note on ambient temperature		cULus:75	
Ambient temperature (moving)	[°C]	-2590	
Note on ambient temperature (moving)		cULus:75	
Storage temperature	[°C]	-2555	
Storage humidity	[%]	10100	
Other climatic conditions for storage according to stated class		1K22/ DIN 60721-3-1	
Protection		IP 65; IP 67; IP 68; IP 69K	

# **EVC019**

## **Connection cable**

VDOAH040MSS0005H04STGH040MSS



Mechanical data							
Weight	[g]	167.7					
Materials		housing: TPU orange; Sealing: FKM					
Material nut		brass, nickel-plated					
Drag chain suitability		yes					
		bending radius for flexible use	min. 10 x cable diameter				
Drag chain suitability		travel speed	max. 3.3 m/s for a horizontal travel length of 5 m and max. acceleration of 5 m/s <sup>2</sup>				
		bending cycles	> 5 Mio.				
		torsional strain	± 180 °/m				

	เบาราบาาณา รถเฉกา	± 100 /III	
Remarks			
Notes	Please see the technical note under "Downloads"		
Pack quantity	1 pcs.		

# Electrical connection - plug

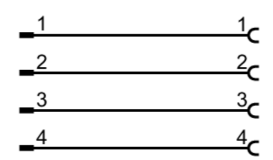
Connector: 1 x M12, straight; Locking: brass, nickel-plated; Contacts: gold-plated; Tightening torque: 0.6...1.5 Nm



# **Electrical connection**

Cable: 5 m, PUR, Halogen-free, black, Ø 4.3 mm; 4 x 0.34 mm² (42 x Ø 0.1 mm )

### Connection



## Electrical connection - socket

 $Connector: 1 \times M12, angled; Locking: brass, nickel-plated; Contacts: gold-plated; Tightening torque: 0.6...1.5 \ Nmatch and the contact of the contact of$ 

# **EVC019**

## **Connection cable**

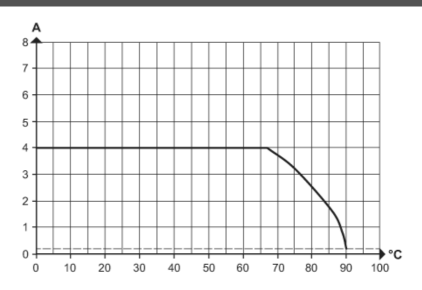
VDOAH040MSS0005H04STGH040MSS





# Diagrams and graphs

characteristic line for derating



Derating Imax \* 0.8 (DIN EN 60512-5-2)

- X Ambient temperature [°C]
- Y Current [A]