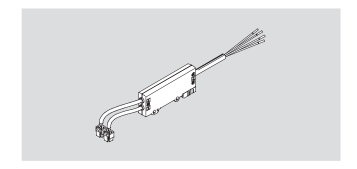
Connecting cables NEBV, for valves Technical data

FESTO

Connecting cable MHJ9-KMH

- For MHJ9 valves
- With plug sockets KMH
- Cable lengths 0.5 and 2.5 m



General technical data							
Туре		MHJ9-KMHMF	MHJ9-KMHHF				
Electrical connection		2x straight socket KMH, 2-pin					
		Cable, 4-wire					
Operating voltage range	[V DC]	12 53					
Control signal voltage range	[V DC]	330					
Note on power consumption [W] per channel [W]		Low-current phase 2	Low-current phase 2.8				
		High-current phase 7	High-current phase 17.1				
Notes on operation		Power supply unit must be able to supply at least 1.7 A	Power supply unit must be able to supply at least 1.85 A				
		without voltage dips	without voltage dips				
Cable characteristics		For static applications					
Type of mounting		Via H-rail					
Mounting position		Any					
Protection class to EN 60529		IP40					

Materials		
Housing	POM	
Cable sheath	PVC	
Note on materials	RoHS-compliant RoHS-compliant	

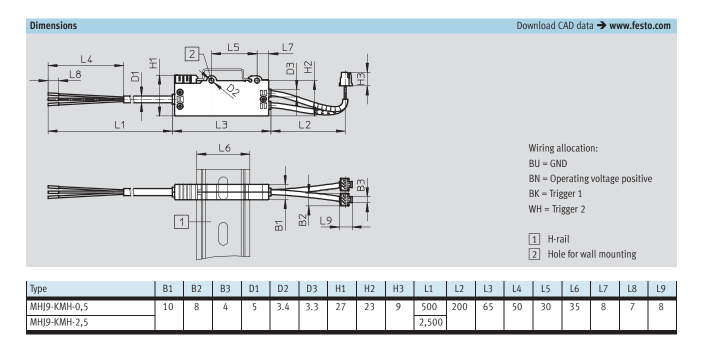
Operating and environmental conditions				
Ambient temperature [°C]	−5 +50			
CE marking	To EU EMC Directive ¹⁾			
(see declaration of conformity)				

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com
Support
User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Max. permissible cable length 2.5 m.

Connecting cables NEBV, for valves Technical data

FESTO



Ordering data								
		Length	Weight	Part No.	Туре			
Connecting cable								
	With control electronics for 2 valves LF/LP, MF/LP and HF/LP	0.5 m	40 g	553121	MHJ9-KMH-0,5-MF			
		2.5 m	98 g	565519	MHJ9-KMH-2,5-MF			
	With control electronics for 2 valves HF	0.5 m	40 g	562170	MHJ9-KMH-0,5-HF			
		2.5 m	98 g	567505	MHJ9-KMH-2,5-HF			
H-rail								
	H-rail to EN 60715, galvanised steel	2 m	600 g	35430	NRH-35-2000			