



Characteristics

At a glance

- Connecting cables of type NHSB-... are designed for use with the pneumatic linear actuators of type DFPI-...-P-A and type DFPI-....E-P-G2 determined.
- The flange receptacles are prepared to accommodate the electrical cable and the pneumatic tubing. The electrical cable is passed through the flange receptacle towards the DFPI and the pneumatic tubing is inserted into the QS fittings located in the flange receptacles.
- The version with retaining screws is used for the electrical plug connector to ensure secure mechanical fitting.

Attention: Lubricated operation is not permitted in potentially explosive atmospheres

Type code

001	Series
NHSB	Connecting cable
002	Type of protective tubing
A1	Standard with fittings and lock nuts
003	Protective tube length [m]
0.6	0.6
5	5
10	10
15	15
004	Connection technology left, field device side
BL	Socket strip
005	Cable outlet left
G	Straight
006	Number of pins/wires on the left
3	3
5	5

007	Connection technology right, controller side	
LE	Open end	
008	Number of pins/wires on the right	
3	3	
5	5	
009	Pipe/tubing material	
PU	Polyurethane	
010	Tube size [mm]	
8	8	
011	Number of tubes	
2X	2 units	
012	Tube colour	
BB	Blue/black	

Datasheet

General technical data									
Protective conduit length	0.6 m	5 m	10 m	15 m					
Mounting position	optional								
Outdoor applications	Weather-protected application areas Class C1 based on IEC 60654-1								
Cable structure	3 x 0.75 mm ²	3 x 0.75 mm ² , 5 x 0.75 mm ²							
Product weight	280 g	1,250 g	2,500 g	3,750 g					

Operating and environmental conditions

Operational voltage range DC	0 30 V
Relative air humidity	5 - 100%, Condensing
Degree of protection	IP65, IP67, IP69K, NEMA 4
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Ambient temperature	-20 60°C
Ambient temperature with	-5 60°C
moving cable	
Note on operating and pilot	Lubricated operation possible
medium	
Min. cable bending radius	100 mm
Electrical connection 1	Straight plug connector, 3-pin, Straight plug connector, 5-pin
Electrical connection 2	Open end, 3-wire, Open end, 5-wire
Pneumatic connection	For tubing O.D. 8 mm, For tubing outside diameter of 10 mm
LABS (PWIS) conformity	VDMA24364 zone III

Materials

Materials	
Note on materials	RoHS-compliant
Material conduit	PA
Material protective conduit fit-	PA
ting	
Material cable sheath	PVC
Material seals	TPE

Operating pressure [bar] as a function of operating temperature [°C]

NHSB-A1-... (Betriebsdruck in bar)



Dimensions



[2] Tubing for pressurisation

	D1	D2 Ø	D3 Ø	D4 Ø	D5 Ø	L1 ±25	L2 ±25	L3	= © 1	- © 2	=© 3
NHSB-A1-0.6-BLG3-LE3-PU8-2xBB						1400	600				
NHSB-A1-5-BLG3-LE3-PU8-2xBB	M22.1 F	27	20.5			6100	5000	0.2	24	2/	(1
NHSB-A1-10-BLG3-LE3-PU8-2xBB	M32x1,5	37	28,5	8	8	11100	10000	82	36	34	41
NHSB-A1-15-BLG3-LE3-PU8-2xBB						16100	15000				

Dimensions



[1] Tubing for exhaust

[2] Tubing for pressurisation

	D1	D2 Ø	D3 Ø	D4 Ø	D5 Ø	L1 ±25	L2 ±25	L3	<i>=</i> © 1	≕ © 2	-© 3
NHSB-A1-5-BLG5-LE5-PU8-2xBB						6100	5000				
NHSB-A1-10-BLG5-LE5-PU8-2xBB	M32x1,5	37	28,5	10	8	11100	10000	82	36	34	41
NHSB-A1-15-BLG5-LE5-PU8-2xBB						16100	15000				

Ordering data

Connecting cable					
	Electrical connection 1	Electrical connection 2	Protective conduit length	Part no.	Туре
	Straight plug connector,	Open end, 3-wire	0.6 m	3673475	NHSB-A1-0,6-BLG3-LE3-PU8-2XBB
	3-pin		5 m	1686608	NHSB-A1-5-BLG3-LE3-PU8-2XBB
			10 m	1686609	NHSB-A1-10-BLG3-LE3-PU8-2XBB
			15 m	1686610	NHSB-A1-15-BLG3-LE3-PU8-2XBB
	Straight plug connector,	Open end, 5-wire	5 m	1585793	NHSB-A1-5-BLG5-LE5-PU8-2XBB
	5-pin		10 m	1585794	NHSB-A1-10-BLG5-LE5-PU8-2XBB
			15 m	1585795	NHSB-A1-15-BLG5-LE5-PU8-2XBB