



Connecteur Deutsch DT 06-8S 4 pôles/8 pôles

Caractéristiques du produit

- Adapté aux capteurs de dévers N3/N4/N5

Dessin technique

PHOTO 1/3

L1HC00.B..

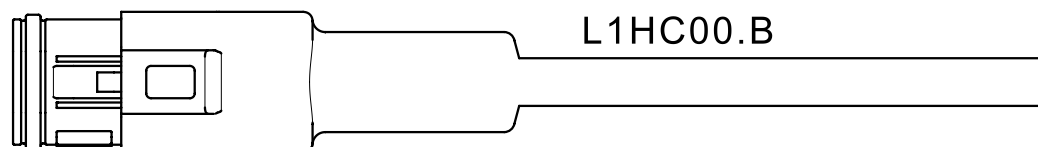
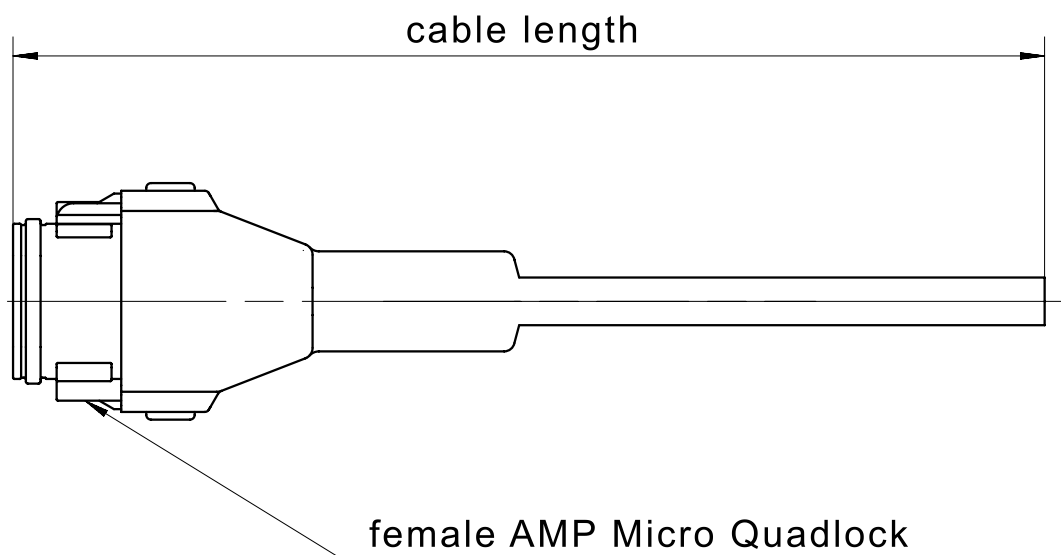
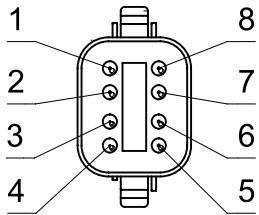


PHOTO 2/3

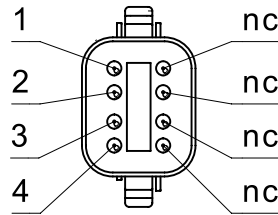
L1HC00.B

female AMP
Micro Quadlock



L1HC00.B4

female AMP
Micro Quadlock



L1HC00.B4A

female AMP
Micro Quadlock

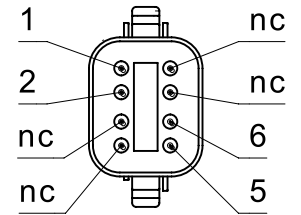


PHOTO 3/3

L1HC00.B

1) ————— RD

2) ————— BN

3) ————— BU

4) ————— PK

5) ————— GN

6) ————— YE

7) ————— WH

8) ————— GY

L1HC00.B4

1) ————— BN

2) ————— BU

3) ————— BK

4) ————— GY

5) ————— nc

6) ————— nc

7) ————— nc

8) ————— nc

L1HC00.B4A

1) ————— BN

2) ————— BU

3) ————— nc

4) ————— nc

5) ————— BK

6) ————— GY

7) ————— nc

8) ————— nc

Options de produit

PHOTO 1/1

ORDERING KEY

L1HC00		Deutsch connector DT 06-8S
	1	Cable length 1m ± 30mm
	3	Cable length 3m ± 40mm
	5	Cable length 5m ± 60mm
	0	Cable length 10m ± 80mm
	B	8-pin
	B4	4-pin
	B4A	4-pin
		Other cable materials and cable lengths on request

Caractéristiques des articles

Attributs	L1HC...B	L1HC...B4	L1HC...B4A
Matériau des câbles	PVC		
Température de service min.	-40 °C		
Température de service max.	80 °C		
Température de stockage min.	-40 °C		
Température de stockage max.	80 °C		
Type de connecteur	Deutsch connector DT 06-8S socket		
Longueur de câble	10 m		
Diamètre de câble	7,5 +/-0,2 mm	5,5 +/-0,3 mm	
Nombre de pôles	8		
Nombre de torons	8	4	
Section des fils	0,5 mm²		