



AMP Superseal 1.5 2-pin/3-pin

Product characteristics

- Suitable for ultrasonic sensor 2UF and angle sensor 424A

Technical drawing

IMAGE 1/3

L0.C00.B01

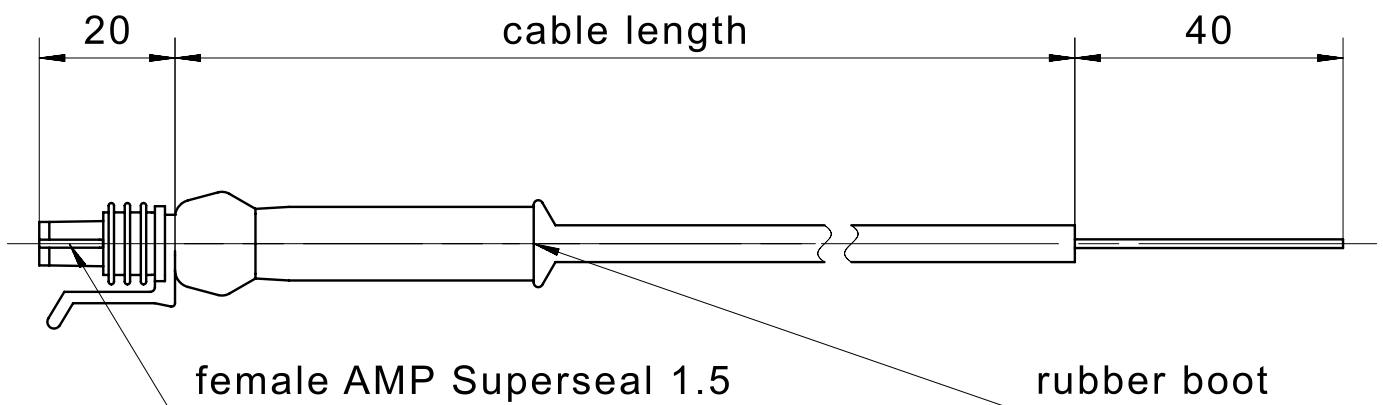
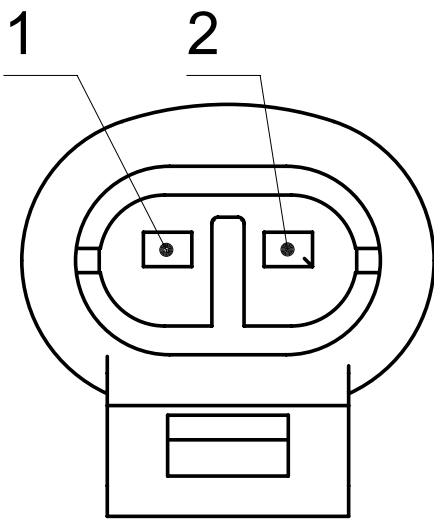


IMAGE 2/3

L0BC00.B01

female AMP
Superseal 1.5



L0CC00.B01

female AMP
Superseal 1.5

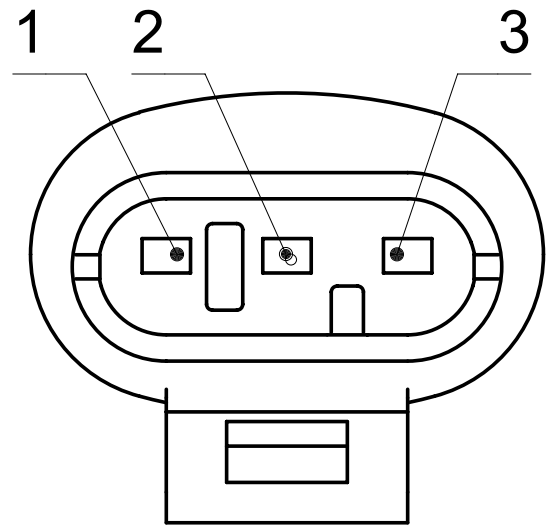


IMAGE 3/3

L0BC00.B01

1) ————— BU

2) ————— BN

L0CC00.B01

1) ————— BU

2) ————— BN

3) ————— BK

Product options

IMAGE 1/1

ORDERING KEY

AMP Superseal 1.5		
L0	B	Sheath material PVC, grey, 2-pin
	C	Sheath material PVC, grey, 3-pin
		C001B01 Cable length 1m ± 30mm
		C003B01 Cable length 3m ± 40mm
		C005B01 Cable length 5m ± 60mm
		C000B01 Cable length 10m ± 80mm
		Other cable materials and cable lengths on request

Material information

Attribute	LOBC...B01	LOCC...B01
Cable material	PVC	

Environmental conditions

Attribute	LOBC...B01	LOCC...B01
Operating temperature min.	-25 °C	
Max. operating temperature	70 °C	
Min. storage temperature	-25 °C	
Max. storage temperature	70 °C	

Connection

Attribute	LOBC...B01	LOCC...B01
Connector type	AMP Superseal socket	
Cable length	10 m	
Cable diameter	5,7 +/-0,1 mm	5,5 +/-0,2 mm
Number of pins	2	3
Number of strands	2	3
Wire cross section	0.5 mm ²	