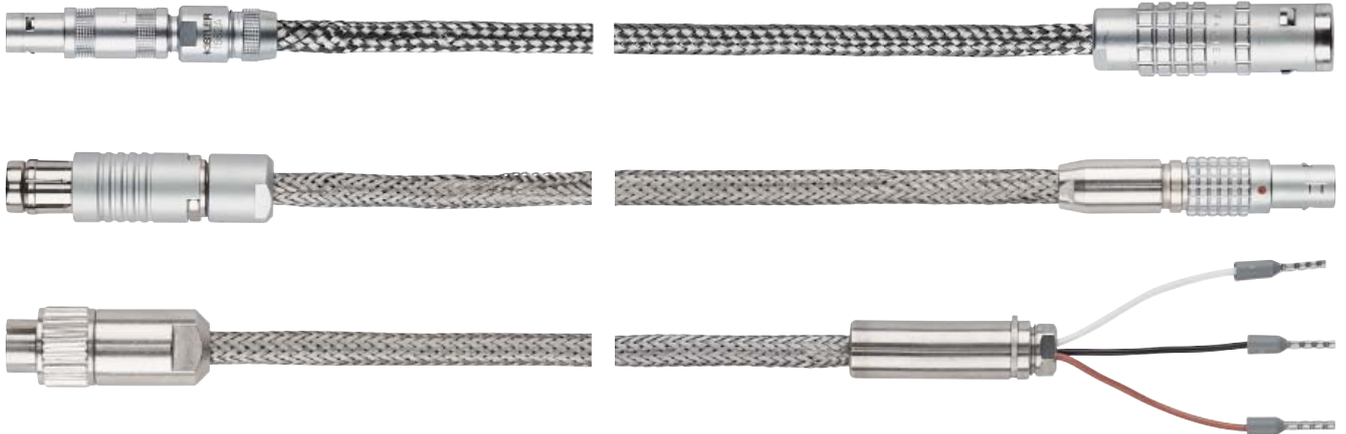


Anschlusskabel

Typ 1652A...

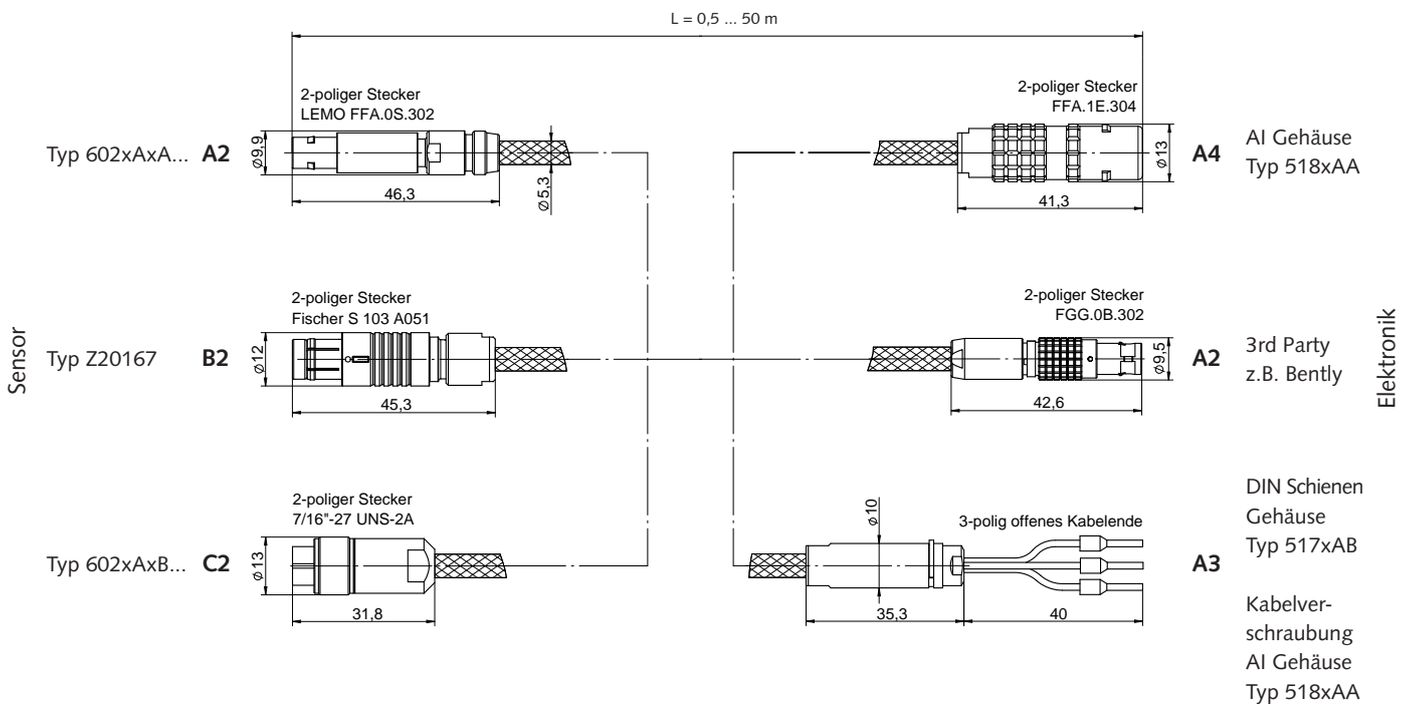
Hochisolierend, Zweileiter, Rauscharm



Verfügbare Konfigurationen

Kompatibilität

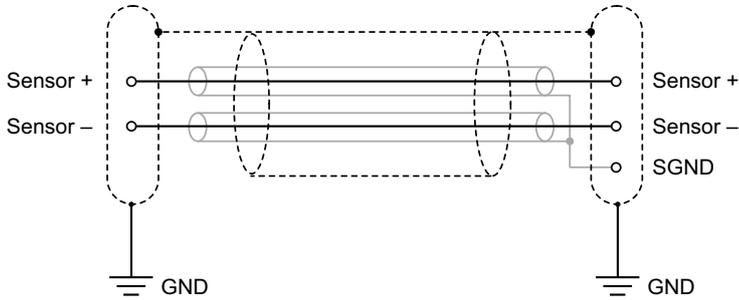
Kompatibilität



1652_003-195d-01.16

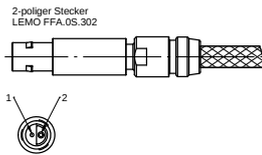
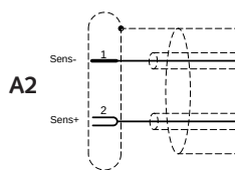
Elektrisch

Zweileiter

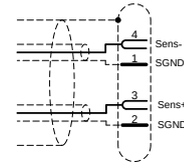
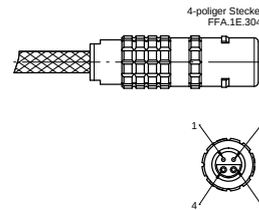


Elektrische Anschlüsse

Betriebstemperaturbereich -55 ... 180 °C
IP50

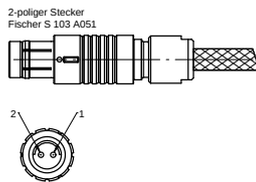
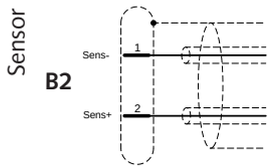


Betriebstemperaturbereich -55 ... 180 °C
IP66

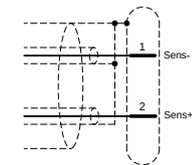
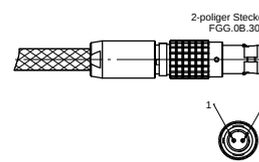


A4

Betriebstemperaturbereich -55 ... 180 °C
IP66

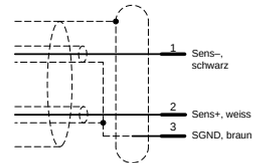
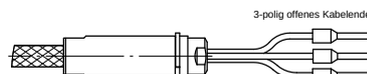
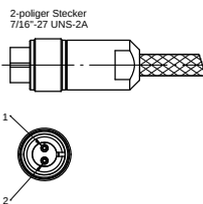
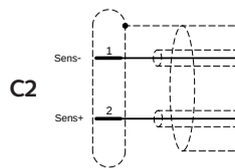


Betriebstemperaturbereich -55 ... 180 °C
IP50



A2

Betriebstemperaturbereich -55 ... 180 °C
IP50

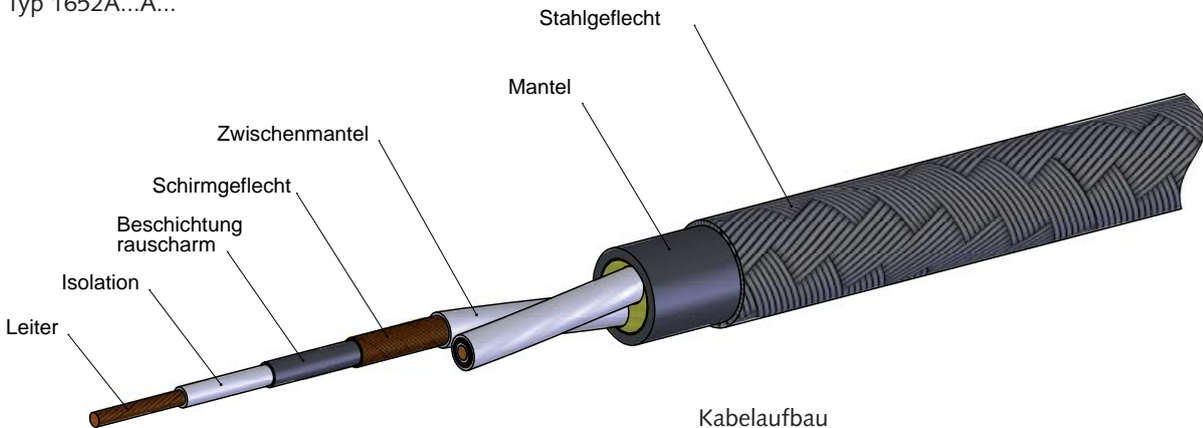


Elektronik

1652_003-195d-01.16

Aufbau Zweileiterkabel

Typ 1652A...A...



Kabelaufbau

- mechanischer Schutz durch Stahlgeflecht
- einzeln geschirmte Adern
- Beschichtung rauscharm

Technische Daten

Umgebung

Betriebstemperaturbereich	°C	-55 ... 200
---------------------------	----	-------------

Physisch

Kabelaufbau		Stahlgeflecht, rauscharm, twisted pair
Kapazität Pin – Schirm	pF/m	285
Biegeradius (min.)		
feste Verlegung	mm	25
freie Verlegung	mm	70

Bestellschlüssel

Typ 1652A A

Stecker sensorseitig

LEMO FFA.02.302, 2 pin	A2
Fischer S 103 A051, 2 pin	B2
7/16"-27 UNS-2A, 2 pin	C2

Stecker verstärkerseitig

LEMO FFA.1E.304, 4 pin	A4
LEMO FFG.0B.302, 2 pin	A2
offenes Kabelende	A3

Kabellänge

5 m	05
10 m	10
20 m	20
0,5 ... 50 m	sp

