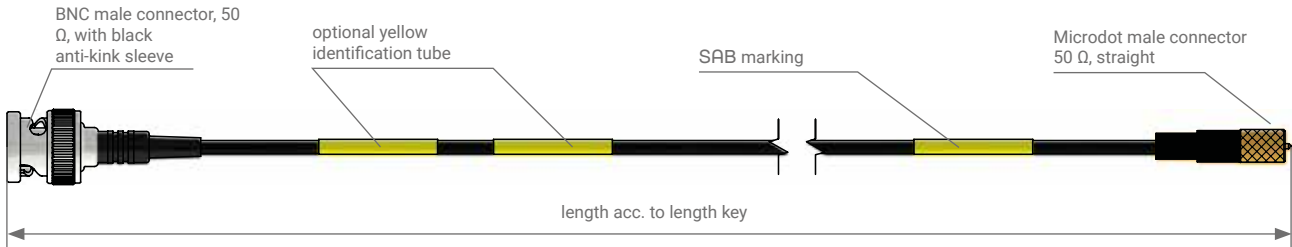


1.2.2 Connection cables for uniaxial acceleration sensors

Sensor charge cable

with Microdot male connector 10-32 and BNC male connector



Application range

For the connection of an uniaxial acceleration sensor with charge outlet

Connector

side 1: BNC male connector

side 2: Microdot male connector 10-32 UNF

Further service aspects



Individual marking by shrinkable sleeve as for example material number or barcode

Cable data

construction: 1 x 0,20 mm Ø

insulation: TPFK

outer sheath: TPFK

sheath colour: black

outer diameter: approx. 1,7 mm

operating voltage: max. 375 V

temperature range: -55°C / +250°C

special characteristics: chargeable ✓
resistant to high temperatures ✓

Configuration example

item no.	sheath material	length „L“ [mm]
S3021-3032-00100	TPFK	1000

SAB identification:
item number, batch number