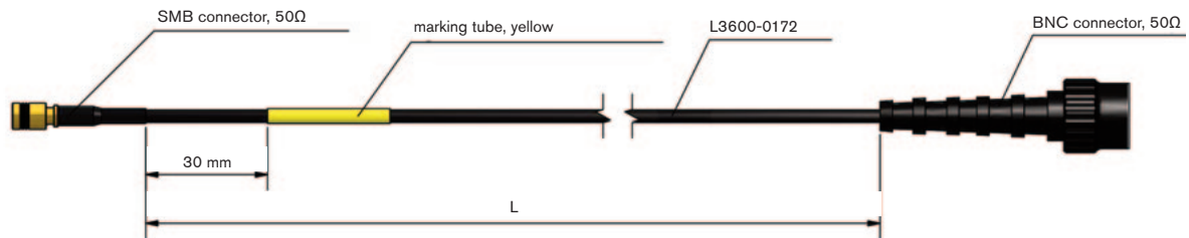


HARNESSED KOAX BNC CABLES

COAXIAL CONNECTING CABLE

with BNC and SMB connector



Application:

coaxial cable as connection
between sensor and measuring device

Cable characteristics:



- excellent temperature resistance and flexibility at low temperatures
- excellent electrical insulating characteristics with low, nearly frequency-independent dielectric characteristics

Cable data:

Construction:	AWG 26/7
Insulation:	FEP
Screen:	tinned copper braiding
Outer sheath:	TPE
Outer diameter:	approx. 1,9 mm
Min. bending radius:	7,5 x d
Peak operating voltage:	900 V
Temperature range:	
fixed laying:	-50/+90°C
flexible application:	-40/+90°C

Configuration example:

item no.	length „L“ in cm
S3600-4092	200

Connector:

side 1:	SMB connector 50 Ω
side 2:	BNC connector 50 Ω

SAB marking:

item number, order number, length