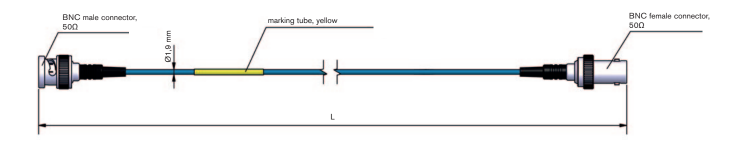


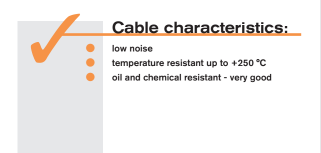
LOW NOISE COAXIAL CABLE

with BNC male and female connector



Application:

low noise coaxial cable



Cable data:
1 x 0,25 mmØ
TPFK
overall screen > 80%
TPFK, colour blue - RAL 5015
approx. 1,9 mm
10 x d
375 V
-55/+250 °C
very good

Configuration example:

item no.	length "L" in cm
S3620-4020-00100	100

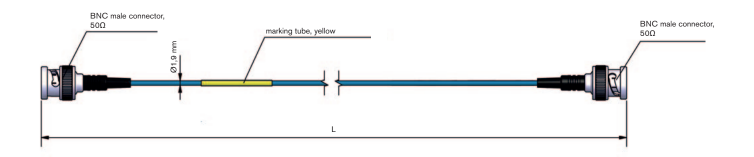
	Connector:
side 1:	BNC male connector 50 Ω
side 2:	BNC female connector 50 Ω

SAB marking:



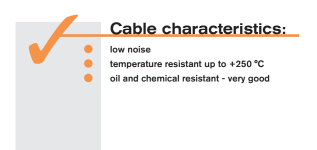
LOW NOISE COAXIAL CABLE

with BNC male connector at both sides



Application:

low noise coaxial cable



	Cable data:
Construction:	1 x 0,25 mmØ
Insulation:	TPFK
Screen:	overall screen > 80%
Outer sheath:	TPFK, colour blue - RAL 5015
Outer diameter:	approx. 1,9 mm
Min. bending radius:	10 x d
Peak operating voltage:	375 V
Temperature range:	-55/+250 °C
Oil resistance:	very good

Configuration example:

item no.	length "L" in cm
S3620-4023-00100	100

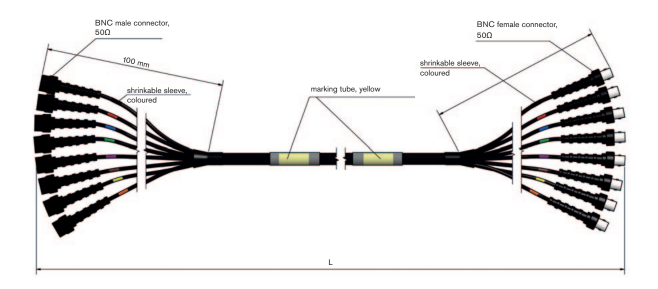
	Connector:
side 1:	BNC male connector 50 Ω
side 2:	BNC male connector 50 Ω

SAB marking:



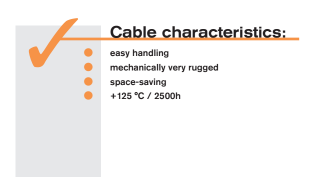
COAXIAL CONNECTING CABLE RG 316 - 8-PLUG

with BNC male and female connectors 50 $\boldsymbol{\Omega}$



Application:

multiple coaxial cable



	Cable data:
Construction:	8 x AWG26
Insulation:	TPFK
Screen:	single screen > 80%
Inner sheath:	TPE
Stranding:	together
Screen:	overall screen > 80%
Outer sheath:	PUR 420, colour black, mat surface
Outer diameter:	approx. 11,6 mm
Min. bending radius:	15 x d
Peak operating voltage:	900 V
Temperature range:	-40/+90 °C (+125 °C / 2500h)
Oil resistance:	very good - TMPU acc. to EN50363-10-2

Configuration example:

item no.	length "L" in cm
S3600-4089-00200	200

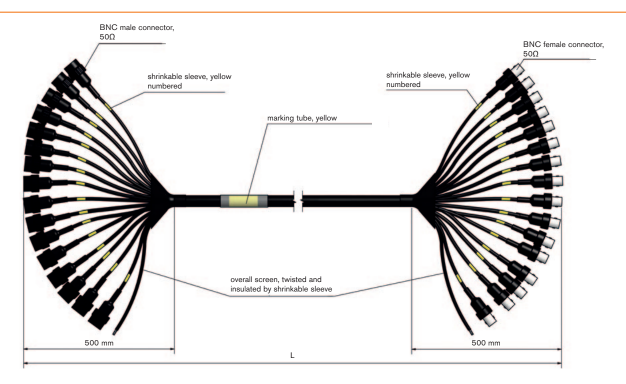
	Connector:
side 1:	BNC male connector 50 Ω
side 2:	BNC female connector 50 Ω

SAB marking:



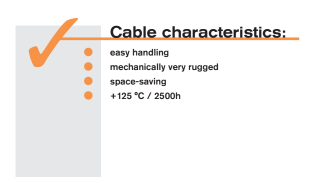
COAXIAL CONNECTING CABLE RG 316 - 16-PLUG

with BNC male and female connectors 50 $\boldsymbol{\Omega}$



Application:

multiple coaxial cable



	Cable data:
Construction:	16 x AWG26
Insulation:	TPFK
Screen:	single screen > 80%
Inner sheath:	TPE
Stranding:	together
Screen:	overall screen > 80%
Outer sheath:	PUR 420, colour black, mat surface
Outer diameter:	approx. 15,0 mm
Min. bending radius:	15 x d
Peak operating voltage:	900 V
Temperature range:	-40/+90 °C (+125 °C / 2500h)
Oil resistance:	very good - TMPU acc. to EN50363-10-2

Configuration example:

item no.	length "L" in cm
S3600-4073-01500	1500

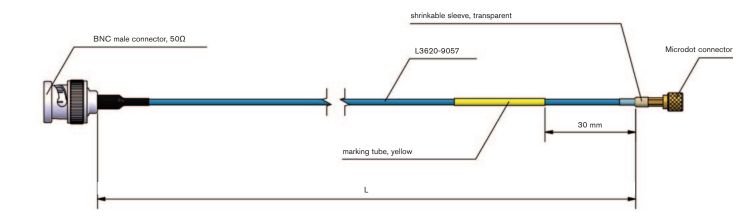
	Connector:
side 1:	BNC male connector 50 Ω
side 2:	BNC female connector 50 Ω

SAB marking:



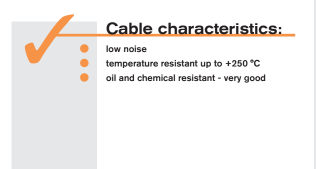
COAXIAL CONNECTING CABLE

with BNC male connector and Microdot connector



Application:

coaxial cable as connection between sensor and measuring device



	Cable data:
Construction:	1 x 0,25 mm
Insulation:	PFA
Screen:	tinned copper braiding
Outer sheath:	PFA
Outer diameter:	approx. 1,9 mm
Min. bending radius:	10 x d
Peak operating voltage:	375 V
Temperature range:	-40/+70 °C

Configuration example:

item no.	length "L" in cm
S3620-4016-00300	300

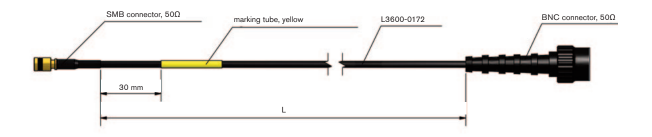
	Connector:
side 1:	BNC male connector 50 Ω
side 2:	Microdot connector

SAB marking:



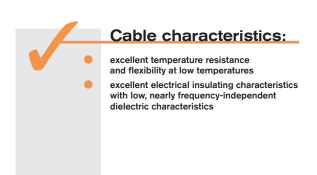
COAXIAL CONNECTING CABLE

with BNC and SMB connector



Application:

coaxial cable as connection between sensor and measuring device



	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: flexible application:	-50/+90°C -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:





26, la Rue des Caillottes ZI Plaine des Isles 89006 Auxerre Cedex FRANCE

Tél.: +33 3 869 466 94 Fax: +33 3 869 466 50 info@sab-cables.com www.sab-cables.com 3 rue de la Lagune Parc d'Activités de Viais 44860 Pont Saint Martin FRANCE

Tél.: +33 2 518 976 76 Fax: +33 2 518 900 21 info@sab-cables.com www.sab-cables.com