


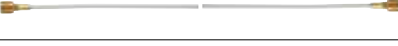



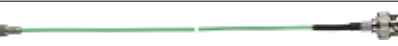




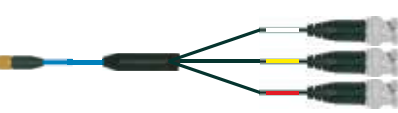
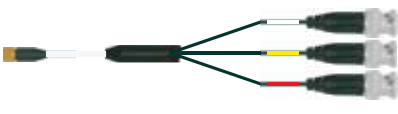









# Accessories

## Cables





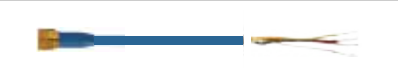

Cables – See Data Sheet 1511\_000-471 for More Information

Technical Data	Types	Connection A	Connection B	Length (m)	Diameter (mm)	Use/Material
	1511	BNC pos.	BNC pos.	1/sp	3,05	Used for charge amplifier and coupler output signals
	1534A...K00	¼-28, 4 pin neg.	pigtail	2/5/10/sp	2,54	Flexible, silicone jacketed
	1578A...	¼-28, 4 pin neg.	¼-28, 4 pin pos.	2/sp	2,54	Extension cable, fluoropolymer jacketed
	1592A	¼-28, 4 pin neg.	¼-28, 4 pin neg.	2/4/sp	2,54	General purpose extension cable, fluoropolymer jacketed
	1592M1	¼-28, 4 pin neg.	pigtail	2/sp	2,54	Fluoropolymer jacketed
	1601B	BNC pos.	BNC pos.	sp	3,05	High impedance charge mode cables, commonly used as extension cables
	1603B	BNC neg.	BNC pos.	sp	3,05	High impedance charge mode cables, commonly used as extension cables
	1631A	10-32 pos.	BNC pos.	sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1631C	10-32 pos.	BNC pos.	1/2/3/5/8/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1635A	10-32 pos.	10-32 pos.	1/2/3/5/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1635C	10-32 pos.	10-32 pos.	1/2/3/5/8/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1641	10-32 pos.	BNC pos.	sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1734A...K03	¼-28, 4 pin neg.	(3x) BNC pos.	1/3/5/10	1,78	High temperature, ultra flexible IEPE triaxial cable with silicone jacket
	1756C...K03/K04	¼-28, 4 pin neg.	(3x) BNC pos.	0,5/3/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed
	1756C...K05	¼-28, 4 pin neg.	(3x) 10-32 pos.	0,5/3/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed
	1761B, 1761C	10-32 pos.	BNC pos.	1/2/3/5/sp	2,03	Fluoropolymer insulated, voltage mode cables
	1762B	10-32 pos.	10-32 pos.	1/2/5/sp	2,03	Fluoropolymer insulated, voltage mode cables
	1766AK01	5-44 pos.	10-32 neg.	sp	1,52	Type 8715A... mating cable
	1768A...K01	10-32 pos.	BNC pos.	1/2/3/5/sp	2,03	Flexible PVC jacketed
	1768A...K02	10-32 pos.	10-32 pos.	1/2/3/5/sp	2,03	Flexible PVC jacketed
	1756B...Q1	¼-28, 4 pin neg., IP68	(3x) BNC pos.	3/5/7/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed with water tight connector (IP68)

# Accessories

## Cables

Cables – See Data Sheet 1511\_000-471 for More Information

Technical Data	Types	Connection A	Connection B	Length (m)	Diameter (mm)	Use/Material
	1784AK02	M4.5, 4 pin neg.	¼-28, 4 pin pos.	0,50/sp	1,52	Sensors with the Kistler M4.5, 4 pin connector (Types 8763, 8765, 8766)
	1784B...K03	M4.5, 4 pin neg.	(3x) BNC pos.	1/3/5/10	1,52	Sensors with the Kistler M4.5, 4 pin connector (Types 8763, 8765, 8766), in triaxial applications, fluoropolymer jacketed
	1786C	¼-28, 4 pin neg.	(2x) Banana Jacks for power, (1x) BNC pos. signal out	2/5/10	2,54	Breakout power supply cable, fluoropolymer jacketed
	1788A	¼-28, 4 pin neg.	(3x) Banana Jacks for power, (1x) BNC pos. signal out	2/5/10	2,54	Breakout power supply cable, fluoropolymer jacketed
	1792A...K01 1792A...KB01	9 pin circular	9 pin D-Sub	2/5/10/sp	4,57	Mating cable: Type 8395A
	1792A...K00 1792A...KB00	9 pin circular neg.	pigtail	2/5/10/sp	4,57	Mating cable: Type 8395A
	1794A	9 pin D-Sub neg.	(2x) Banana Jacks for power, (3x) BNC pos. signal out	2/5/10/sp	2,54	Breakout power supply cable, fluoropolymer jacketed

# Accessories

## Connector Adaptors

Connector Adaptors				
Technical Data	Types	Connection A	Connection B	Connection C
	1701	BNC neg.	BNC neg.	–
	1702	Solder terminals	KIAG 10-32 pos.	–
	1721	KIAG 10-32 neg.	BNC pos.	–
	1723	KIAG 10-32 neg.	TNC pos.	–
	1725	KIAG 10-32 neg.	BNC neg.	–
	1729	KIAG 10-32 neg.	KIAG 10-32 neg.	–
	1743	BNC neg.	BNC neg.	BNC pos.