



































Sensorkabel Sensor Cables

3.2 Zubehör Accessories

Typ Model	Verwendung Purpose	Länge Length	Sensorende Sensor End	Geräteende Instrument End	Temp.-ber. Temp. range	Kabel-Ø Cable Ø	Ölbeständig Oil resistant
009/T-SUB-UNF-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 UNF 10-32	-40 .. 200 °C	2,1 mm	ja yes
009/T-UNF-UNF-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 UNF 10-32	-40 .. 200 °C	2,1 mm	ja yes
009-SUB-BNC-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 BNC	-20 .. 120 °C	2,1 mm	nein no
009-SUB-UNF-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 UNF 10-32	-20 .. 120 °C	2,1 mm	nein no
009-UNF-BNC-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 BNC	-20 .. 120 °C	2,1 mm	nein no
009-UNF-UNF-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 UNF 10-32	-20 .. 120 °C	2,1 mm	nein no
010-TNC-BNC-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 TNC	 BNC	-20 .. 120 °C	2,7 mm	nein no
010-UNF-BNC-10	Ladung / IEPE Charge / IEPE	10 m	 UNF 10-32	 BNC	-20 .. 120 °C	2,7 mm	nein no
010-UNF-BNC-5	Ladung / IEPE Charge / IEPE	5 m	 UNF 10-32	 BNC	-20 .. 120 °C	2,7 mm	nein no
034-B711f-BNC	IEPE	0,5 m	 Binder 711 wbl. Binder 711 female	 3 x BNC	-20 .. 80 °C	2,7 mm	ja yes
082-B713G-PIG-5	KSI84...	5 m	 Binder 713 wbl. gerade Binder 713 female straight	 Adernendhülsen Cable end sleeves	-20 .. 80 °C	5 mm	ja yes
082-B713W-PIG-5	KSI84...	5 m	 Binder 713 wbl. gewinkelt Binder 713 female angled	 Adernendhülsen Cable end sleeves	-20 .. 80 °C	5 mm	ja yes
085-B713G-BNC-5	IEPE	5 m	 Binder 713 wbl. gerade Binder 713 female straight	 BNC	-20 .. 80 °C	5 mm	ja yes

Typ Model	Verwendung Purpose	Länge Length	Sensorende Sensor End	Geräteende Instrument End	Temp.-ber. Temp. range	Kabel-Ø Cable Ø	Ölbeständig Oil resistant
085-B713G-PIG-5	IEPE	5 m	 Binder 713 wbl. gerade Binder 713 female straight	 Adernendhülsen Cable end sleeves	-20 ..80 °C	5 mm	ja yes
085-B713W-BNC-5	IEPE	5 m	 Binder 713 wbl. gewinkelt Binder 713 female angled	 BNC	-20 ..80 °C	5 mm	ja yes
085-B713W-PIG-5	IEPE	5 m	 Binder 713 wbl. gewinkelt Binder 713 female angled	 Adernendhülsen Cable end sleeves	-20 ..80 °C	5 mm	ja yes
088-B711f-B711-10	IEPE-Verlängerung IEPE extension	10 m	 Binder 711 wbl. Binder 711 female	 Binder 711 mnl. Binder 711 male	-20 ..80 °C	5 mm	ja yes
088-B718G-B711-5	IEPE	5 m	 Binder 718 wbl. Binder 718 female	 Binder 711 mnl. Binder 711 male	-20 ..80 °C	5 mm	ja yes
088-B718G-PIG-5	IEPE	5 m	 Binder 718 wbl. Binder 718 female	 Adernendhülsen Cable end sleeves	-20 ..80 °C	5 mm	ja yes
091-B707-B711-3	IEPE	3 m	 Binder 707 mnl. Binder 707 male	 Binder 711 mnl. Binder 711 male	-20 ..120 °C	2,1 mm	ja yes
091-CMR-B711-3	IEPE	3 m	 1/4-28, 4 Pins, mnl. 1/4-28, 4 pins, male	 Binder 711 mnl. Binder 711 male	-20 ..120 °C	2,1 mm	ja yes

Weitere Kabeltypen fertigen wir auf Anfrage.

Further cable types can be offered on demand.

Änderungen vorbehalten.

Specifications subject to change without prior notice.

Manfred Weber

Metra Mess- und Frequenztechnik in Radebeul e.K.

Meissner Str. 58
D-01445 Radebeul
Tel. +49-(0)351-836 2191

P.O.Box 01 01 13
D-01435 Radebeul
Fax: +49-(0)351-836 2940

Ausgabe / Edition: 01/21

Internet: www.MMF.de
Email: Info@MMF.de

