

























Sensorkabel Sensor Cables

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
i100-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 UNF 10-32	-40 .. 200 °C	2,1 mm	ja yes
i101-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 UNF 10-32	-40 .. 200 °C	2,1 mm	ja yes
i105-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 BNC	-20 ..120 °C	2,1 mm	nein no
i106-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 M3 Subminiatur	 UNF 10-32	-20 ..120 °C	2,1 mm	nein no
i107-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 BNC	-20 ..120 °C	2,1 mm	nein no
i108-1,5	Ladung / IEPE Charge / IEPE	1,5 m	 UNF 10-32	 UNF 10-32	-20 ..120 °C	2,1 mm	nein no
i110-5	Ladung / IEPE Charge / IEPE	5 m	 UNF 10-32	 Adernendhülsen Cable end sleeves	-20 ..120 °C	2,1 mm	nein no
i111-5	Ladung / IEPE Charge / IEPE	5 m	 M3 Subminiatur	 Adernendhülsen Cable end sleeves	-20 ..120 °C	2,1 mm	nein no
i130-5	Ladung / IEPE Charge / IEPE	5 m	 TNC	 BNC	-20 ..120 °C	2,7 mm	nein no
i107-5	Ladung / IEPE Charge / IEPE	5 m	 UNF 10-32	 BNC	-20 ..120 °C	2,7 mm	nein no
i205-0,5	IEPE	0,5m			-20 .. 80°C	2,7 mm	ja yes
i206-0,5	IEPE	0,5 m			-20 ..80 °C	2,7 mm	ja yes
i121-5	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
i123-5	IEPE	5 m	 Binder 713 wbl. gerade Binder 713 female straight	 Adernendhülsen Cable end sleeves	-20 ..80 °C	5 mm	ja yes
i120-5	IEPE	5 m	 Binder 713 wbl. gewinkelt Binder 713 female angled	 BNC	-20 ..80 °C	5 mm	ja yes
i121-5	IEPE	5 m	 Binder 713 wbl. gewinkelt Binder 713 female angled	 Adernendhülsen Cable end sleeves	-20 ..80 °C	5 mm	ja yes
i201-50	IEPE-Verlängerung IEPE extension	50 m	 Binder 711 wbl. Binder 711 female	 Binder 711 mnl. Binder 711 male	-20 ..80 °C	5 mm	ja yes
i221-10	IEPE	10 m	 Binder 718 wbl. Binder 718 female	 Binder 711 mnl. Binder 711 male	-20 ..80 °C	5 mm	ja yes
i208-5	IEPE	5 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
i209-5	IEPE	5 m	 1/4-28, 4 Pins, mnl. 1/4-28, 4 pins, male	 Adernendhülsen Cable end sleeves	-20 ..120 °C	2,1 mm	ja yes
i312-5	externes Tachosignal / external speed signal	5 m	 Binder 711 mnl. Binder 711 male	 Adernendhülsen Cable end sleeves			
i313-5	Kabel für / Cable for WL12, KT8	5 m	 M12 4-pin	 Binder 711 mnl. Binder 711 male			
i315-5	Verlängerung / Extension	5 m	 Binder 712 wbl. Binder 712 female	 Binder 712 mnl. Binder 712 male			
i316-5	Kabel für / Cable for WL12, KT8	5 m	 M12 4-pin	 Binder 712 mnl. Binder 712 male			
i321-5	Kabel für KTM / Cable for KTM	5 m	 M8 4-pin	 Binder 711 mnl. Binder 711 male			

Weitere Kabeltypen fertigen wir auf Anfrage.
Further cable types can be offered on demand.

Änderungen vorbehalten.

Specifications subject to change without prior notice.

IDS Innomic Schwingungsmesstechnik GmbH - Ihr Partner für Schwingungsmesstechnik und Zustandsüberwachung






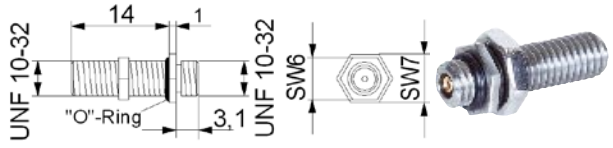
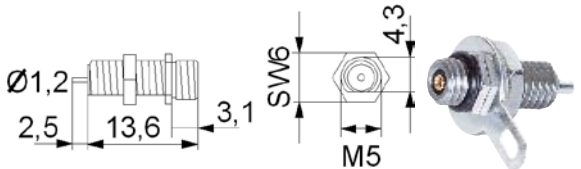
Zum Buchhorst 35
D-29410 Salzwedel

Tel.: +49 (0) 03901 3059950
Fax: +49 (0) 03901 3059951

E-Mail: info@innomic.de
Ausgabe / Edition: 03/2020

Anschlusszubehör Connection Accessories

Zubehör/ Accessories

Typ Model	Verwendung Purpose	Foto Photo
i341	UNF 10-32 (weiblich) auf BNC (männlich) UNF 10-32 (female) to BNC (male)	 UNF 10-32 BNC
i340	UNF 10-32 (weiblich) auf BNC (weiblich) UNF 10-32 (female) to BNC (female)	 UNF 10-32 BNC
i342	UNF 10-32 (weiblich) auf TNC (männlich) UNF 10-32 (female) to TNC (male)	 UNF 10-32 TNC
i343	UNF 10-32 (weiblich) auf UNF 10-32 (weiblich), verbindet zwei UNF 10-32-Stecker. UNF 10-32 (female) to UNF 10-32 (female), joins two UNF 10-32 plugs	 UNF 10-32 UNF 10-32
i345	BNC (weiblich) auf BNC (weiblich), verbindet zwei BNC-Stecker. BNC (female) to BNC (female), joins two BNC plugs	 BNC BNC
i346	Abgedichtete Wanddurchführung für 2 UNF 10-32 - Stecker Sealed feed-through for 2 UNF 10-32 plugs	 UNF 10-32 "O"-Ring UNF 10-32 SW6 SW7
i344	Einbaubuchse UNF 10-32 (weiblich) für Frontplatten, mit Lötanschlüssen. UNF 10-32 socket (female) for front panel mounting, with solder terminals.	 Ø1,2 2,5 13,6 3,1 SW6 M5 4,3