















Vorkonfektionierte Kabel • Pre-Confected Cables







Kabel für Aufnehmer mit Ladungs- oder IEPE-Ausgang Cables for Transducers with Charge or IEPE Output

Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
i100 ¹⁾	1.5 m	 M3 Subminiature (m)	 UNF 10-32 (m)	200 °C	2.1 mm	TPR
i101 ¹⁾	1.5 m	 UNF 10-32 (m)	 UNF 10-32 (m)	200 °C	2.1 mm	TPR
i105	1.5 m	 M3 Subminiature (m)	 BNC (m)	120 °C	2.1 mm	TPR
i106	1.5 m	 M3 Subminiature (m)	 UNF 10-32 (m)	120 °C	2.1 mm	TPR
i107	1.5 m	 UNF 10-32 (m)	 BNC (m)	120 °C	2.1 mm	TPR
i107-5	5.0 m			120 °C	2.7 mm	TPR
i107-10	10.0 m			120 °C	2.7 mm	TPR
i108	1.5 m	 UNF 10-32 (m)	 UNF 10-32 (m)	120 °C	2.1 mm	TPR
i109	1.5 m	 TNC (m)	 BNC (m)	120 °C	2.7 mm	TPR

¹⁾ ölbeständiges Kabel • oil-resistant cable

Vorkonfektionierte Kabel • Pre-Confected Cables

Kabel für Aufnehmer mit integriertem Verstärker Cables for Transducers with integrated Amplifier

Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
i130-5	5 m	 TNC (m)	 BNC (m)	80 °C	5.0 mm	PVC
i151-5	5 m	 TNC (m)	 BNC (m)	70 °C	5.0 mm	PURö ³⁾
i140-5	5 m	 BNC (m)	 BNC (m)	80 °C	5.0 mm	PVC
i140-10	10 m					
i140-50	50 m ²⁾					
i140-100	100 m ²⁾					

²⁾ auf Kabeltrommel • on cable reel

³⁾ ölbeständiges und abriebfestes Kabel • oil- and abrasion-resistant cable

Vorkonfektionierte Kabel • Pre-Confectioned Cables

Kabel für Sensoren KS80, KS81 und KS48 Cables for Accelerometers KS80, KS81 and KS48

Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Schutzgrad Prot. Grade	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
i123-5	5 m	 Binder 713 (f) gerade • straight	 offen • pigtail	80 °C	IP67 Sensoreite Sensor end	5.0 mm	PVC
i122-5	5 m	 Binder 713 (f) gewinkelt • angled	 offen • pigtail	80 °C	IP67 Sensoreite Sensor end	5.0 mm	PVC
i121-5	5 m	 Binder 713 (f) gerade • straight	 BNC (m)	80 °C	IP67 Sensoreite Sensor end	5.0 mm	PVC
i121-10	10 m						
i121-15	15 m						
i121-20	20 m						
i120-5	5 m	 Binder 713 (f) gewinkelt • angled	 BNC (m)	80 °C	IP67 Sensoreite Sensor end	5.0 mm	PVC
i120-10	10 m						
i120-15	15 m						
i120-20	20 m						
i141-50	50 m ²⁾	 Binder 713 (f) gerade • straight	 BNC (m)	80 °C	IP67 Sensoreite Sensor end	5.0 mm	PVC
i141-100	100 m ²⁾						
i152-5	5.0 m	 Binder 713 (f) gerade • straight	 BNC (m)	70 °C	IP67 Sensoreite Sensor end	5.0 mm	PURö ³⁾
i153-5	5.0 m	 Binder 713 (f) gewinkelt • angled	 BNC (m)	70 °C	IP67 Sensoreite Sensor end	5.0 mm	PURö ³⁾

²⁾ auf Kabeltrommel • on cable reel

³⁾ ölbeständiges und abriebfestes Kabel • oil- and abrasion-resistant cable

Vorkonfektionierte Kabel • Pre-Confected Cables

Kabel für ausgewählte Sensoren (1/2) Cables for specific Sensors (1/2)











Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Schutzgrad Prot. Grade	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
i129-5 für: KSI8xV	5 m	 Binder 713 (f) gerade • straight	 offen • pigtail	80 °C	IP67 Sensorsseite Sensor end	5 mm	PVC
i128-5 für: KSI8xV	5 m	 Binder 713 (f) gewinkelt • angled	 offen • pigtail	80 °C	IP67 Sensorsseite Sensor end	5 mm	PVC
i221-5 für: KS813, KS823	5 m	 M8 4-pol.	 Binder 712 (m)	80 °C	IP65	5 mm	PUR
i221-10	10 m						
i200-5⁴⁾ für: KS813, KS823, KS943	5 m	 Binder 712 (f)	 Binder 712 (m)	80 °C	IP67	5 mm	PVC
i200-10⁴⁾	10 m						
i200-15⁴⁾	15 m						
i200-20⁴⁾	20 m						
i201-50⁴⁾ für: KS813, KS823, KS943	50 m ²⁾						
i201-100⁴⁾	100 m ²⁾	Binder 712 (f)	Binder 712 (m)	80 °C	IP67	5 mm	PVC

²⁾ auf Kabeltrommel • on cable reel

⁴⁾ Verlängerungskabel, nicht zum direkten Anschluss geeignet • extension cable, not suitable for direct connection

Vorkonfektionierte Kabel • Pre-Confected Cables

Kabel für ausgewählte Sensoren (2/2) Cables for specific Sensors (2/2)

Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
i204 ¹⁾ für: KS943	3.0 m	 Binder 707 (m)	 Binder 711 (m)	120 °C	1.0 mm	Teflon
i115	1.5 m	 UNF 10-32 Hyper shock	 UNF 10-32	110 °C	3.0 mm	
i115-5	5.0 m					
i115-10	10.0 m					
i210 für: 3023A9, 3023A1T	3 m	 1/4-28	 3x BNC	110 °C	2.1 mm	Teflon
i205-0,5 für: KS813 KS823	0.5 m	 Binder 712 (f)	 3x BNC	80 °C	2.8 mm	
i206-0,5 ¹⁾ für: KS943	0.5 m	 Binder 711 (f)	 3x BNC	80 °C	2.7 mm	

¹⁾ ölbeständiges Kabel • oil-resistant cable