












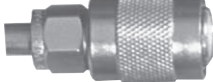


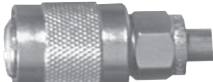

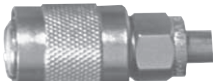





Kabel für Aufnehmer mit Ladungsausgang Cables for Transducers with Charge Output

Typ Model	Länge Length	Ende 1 End 1	Ende 2 End 2	Max. Temp. Max. Temp.	Kapazität Capacitance	Kabel-Ø Cable-Ø	Kabelmantel Cable Jacket
009	1.5 m	 UNF 10-32 (m)	 UNF 10-32 (m)	80 °C	135 pF	2.4 mm	PVC
009/T	1.5 m			250 °C	150 pF	2.0 mm	PTFE
010/5	5.0 m			80 °C	450 pF	3.1 mm	PVC
010/10	10.0 m			80 °C	900 pF	3.1 mm	PVC
011	1.5 m	 UNF 10-32 (m)	 BNC (m)	80 °C	135 pF	2.4 mm	PVC
013	1.5 m	 UNF 10-32 (m)	 M3 Subminiature (m)	120 °C	135 pF	2.2 mm	PUR
013/T	1.5 m	 UNF 10-32 (m)	 M3 Subminiature (m)	150 °C	150 pF	1.0 mm	PTFE

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
050	1.5 m	 UNF 10-32 (m)	 UNF 10-32 (m)	80 °C	2.5 mm	PVC
051	1.5 m	 UNF 10-32 (m)	 BNC (m)	80 °C	2.5 mm	PVC
051/5	5 m			80 °C	2.5 mm	PVC
051/10	10 m			80 °C	2.5 mm	PVC
052	1.5 m	 UNF 10-32 (m)	 TNC (m)	80 °C	2.5 mm	PVC
054	1.5 m	 UNF 10-32 (m)	 M3 Subminiatur (m)	80 °C	1.5 mm	PUR
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	PUR ²
i140-5*	5 m	 BNC (m)	 BNC (m)	80 °C	5.0 mm	PVC
i140-10*	10 m					
i140-50*	50 m ¹					
i140-100*	100 m ¹					









¹ auf Kabeltrommel • on cable reel

² ölbeständiges und abriebfestes Kabel • oil- and abrasion-resistant cable

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

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
i122G-5 i122W-5	5 m	 Binder 713 (f) gerade/gewinkelt Binder 713 (f) straight/angled	 offen - pigtail	80 °C	IP67 Sensorseite Sensor end	5.0 mm	PVC
i120G-5 i120W-5	5 m	 Binder 713 (f) gerade/gewinkelt Binder 713 (f) straight/angled	 BNC (m)	80 °C	IP67 Sensorseite Sensor end	5.0 mm	PVC
i120G-10 i120W-10	10 m						
i120G-15 i120W-15	15 m						
i120G-20 i120W-20	20 m						
i141G-50	50 m ¹	 Binder 713 (f) gerade • straight	 BNC (m)	80 °C	IP67 Sensorseite Sensor end	5.0 mm	PVC
i141G-100	100 m ¹						
i152G-5 i152W-5	5.0 m	 Binder 713 (f) gerade/gewinkelt Binder 713 (f) straight/angled	 BNC (m)	70 °C	IP67 Sensorseite Sensor end	5.0 mm	PUR ²

¹ auf Kabeltrommel • on cable reel

² ölbeständiges und abriebfestes Kabel • oil- and abrasion-resistant cable

Kabel für ausgewählte Sensoren

Cables for Specific Sensors

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
i128G-5 i128W-5 für: KS18xV	5 m	 Binder 713 (f) gerade/gewinkelt Binder 713 (f) straight/angled	 offen - pigtail	80 °C	IP67 Sensorseite Sensor end	5.0 mm	PVC
i221-5 für: KS813, KS823	5 m	 M8 4-pol.	 Binder 712 (m)	80 °C	IP65	5.0 mm	PUR
i221-10	10 m						
i200-5* für: KS813, KS823, KS943	5 m	 Binder 712 (f)	 Binder 712 (m)	80 °C	IP67	5.0 mm	PVC
i200-10*	10 m						
i200-15*	15 m						
i200-20*	20 m						
i201-50* für: KS813, KS823, KS943	50 m ¹	 Binder 712 (f)	 Binder 712 (m)	80 °C	IP67	5.0 mm	PVC
i201-100*	100 m ¹						
091 für: KS943	3 m	 Binder 707 (m)	 Binder 711 (m)	80 °C	-	3.0 mm	PVC
091/T für: KS943	3 m	 Binder 707 (m)	 Binder 711 (m)	120 °C	-	1.1 mm	PUR

¹ auf Kabeltrommel • on cable reel

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