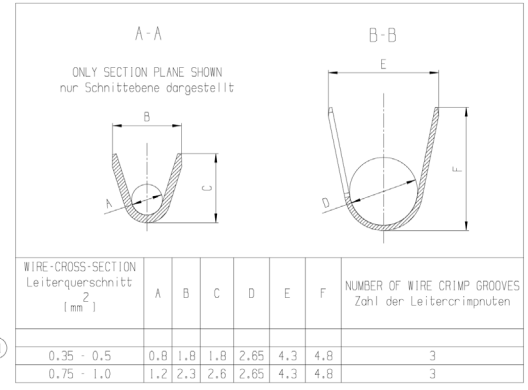
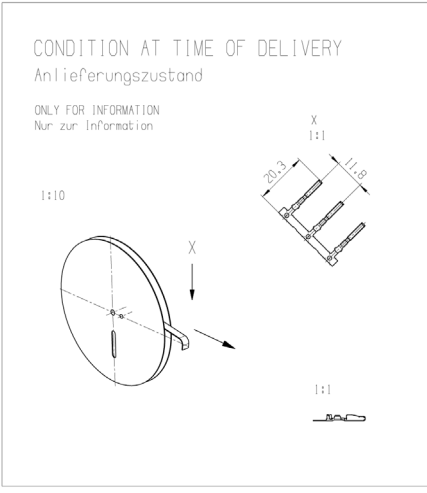


ORDER-NUMBER Bestell-Nummer	WIRE-CROSS-SECTION Leiterquerschnitt [mm ²]	DIAMETER OF INSULATION Isolationsdurchmesser [mm]	COATING Oberfläche	ACCESSORY SINGLE-WIRE SEAL (SWS) zugehörige Einzeldichtung (EaD)			REMARKS Bemerkungen
				OFFER DRAWING Angebotszeichnung	ORDER-NO. Bestell-Nr.	COLOR Farbe	
1 928 498 140	0.35 - 0.5	∅ 1.2 - ∅ 1.6 (FLR)	CONTACT AREA GOLD-PLATED Kontaktzone vergoldet	1 928 A00 199	1 928 300 934	RED rot	
1 928 498 141	0.75 - 1.0	∅ 1.7 - ∅ 2.1 (FLR)	CONTACT AREA GOLD-PLATED Kontaktzone vergoldet		1 928 300 936	YELLOW gelb	
1 928 498 143	0.35 - 0.5	∅ 1.2 - ∅ 1.6 (FLR)	CONTACT AREA SILVER-PLATED Kontaktzone versilbert		1 928 300 934	RED rot	
1 928 498 144	0.75 - 1.0	∅ 1.7 - ∅ 2.1 (FLR)	CONTACT AREA SILVER-PLATED Kontaktzone versilbert		1 928 300 936	YELLOW gelb	
1 928 498 146	0.35 - 0.5	∅ 1.2 - ∅ 1.6 (FLR)	CONTACT AREA TIN-PLATED Kontaktzone verzinkt		1 928 300 934	RED rot	
1 928 498 147	0.75 - 1.0	∅ 1.7 - ∅ 2.1 (FLR)	CONTACT AREA TIN-PLATED Kontaktzone verzinkt		1 928 300 936	YELLOW gelb	

11



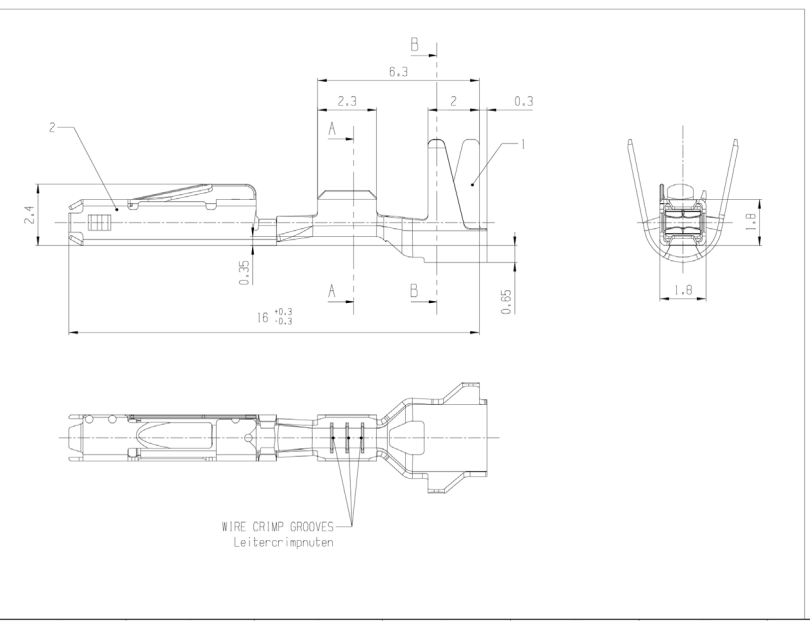
2	STEEL BOX Ueberfeder	X10CrNi18-8 0.15±0.01 dick	BRIGHT blank
1	CONTACT PART Kontaktteil	CuCrAgFeTiSi 0.2±0.01 dick	SEE TABLE s. Tabelle
NO. Nr.	DESIGNATION Bezeichnung	MATERIAL Material	COATING Oberfläche

ACCESSORY TECHNICAL CUSTOMER INFORMATION:
zugehörige technische Kundenunterlagen:

TECHNICAL CUSTOMER INFORMATION:
Technische Kundenunterlagen: 1 928 A00 461

PROCESSING SPECIFICATION:
Verarbeitungsvorschrift: 1 928 A00 82M

GERMAN TEXT IS VALID !
Massgebend ist der deutsche Text !



11

11 F030JA0200		20150920	din/nr	hgw/zu	wsp/lei	21 300 05-AM/EN	
10	CDR/Älber.	20070315	Co	Wn	-	21 300 05-AM/EN	-
09	CDR/Älber.	20080721	Co	Wn	-	21 300 05-AM/EN	-
08	CDR/Älber.	20050125	Co	Wn	-	21 300 05-AM/EN	-
incl.	Change/Mod.	YYYYMMDD	Drawn/Gez.	Checked/Gepr.	Released/Freeg.	BWIN	Resp. desl./Verantw. Abt.
Long./Spr.	Suppl.	Rights/Gen.	Scale/Verst.	SOCKET CONTACT BUCHENMONTAGE		MATRIX 1,2 SMS	Sheet/Bl.
10:1		10:1		AGZ		MATRIX 1,2 EAG	1 / 1
10:1		10:1		AGZ		1 928 A00 168	001 11
10:1		10:1		AGZ		1 928 A00 168	001 11