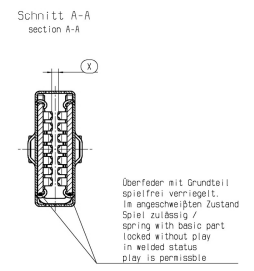
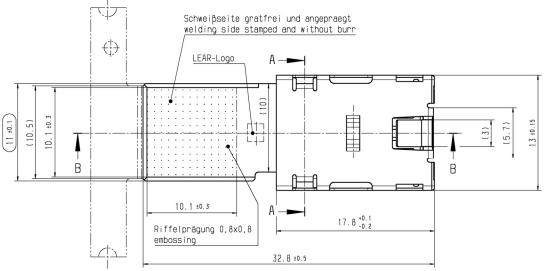
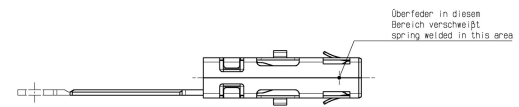
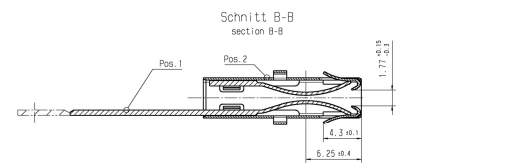
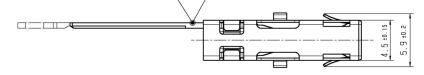


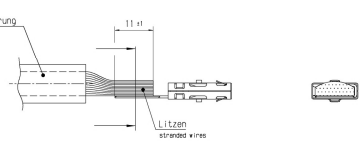
Maßstab 1:1
scale 1:1



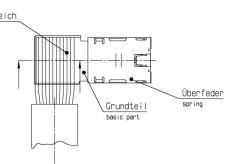
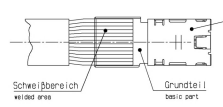
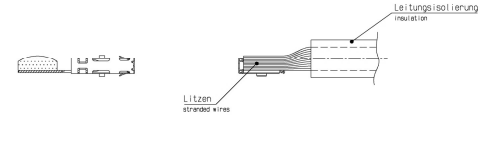
Artikel: 28499 000 003, 28563 000 003
(OT passiviert)
Datumsuhr: K4/Jahr, Größe wahlweise 1.5mm oder 2mm zul.
(OT passivated)
date indication clock Cu/Year, size optional 1.5mm or 2mm permitted



gerader Kabelabgang 180°
wire direction 180°

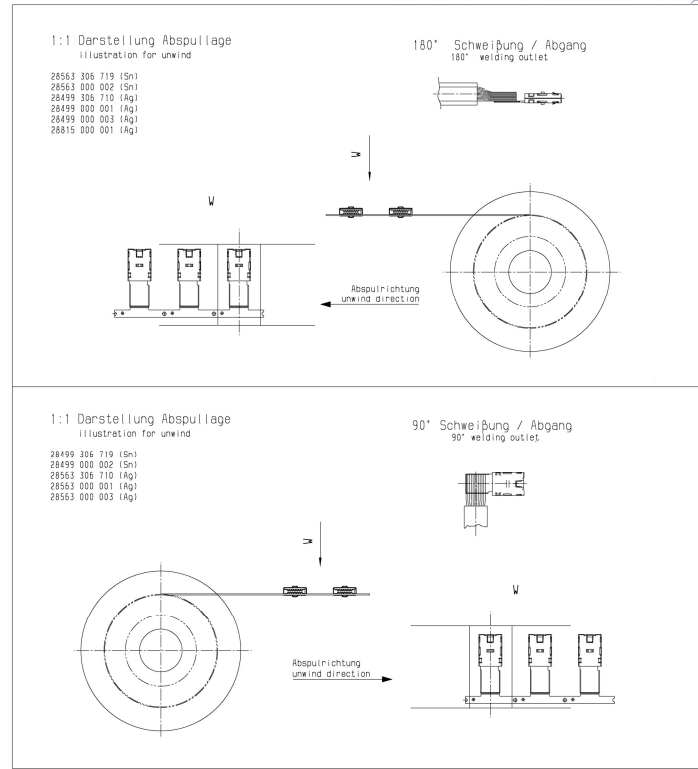


gewinkelter Kabelabgang 90°
wire direction 90°



Version for Tab Thickness	Version Cable Direction	Querschnitt wire cross section mm ²	SPK Part Number	TSC Part Number	Gewicht weight (g)	Bemerkungen Remarks
0,8mm	for 180° -application	4 - 35	32025Y9U	28499 306 710	3.85	--- ungereinigt / not cleaned
	for 90° -application		32025Y4U	28563 306 719		--- Nicht für Neuanwendung / Not for new application
	for 90° -application		32025Y4G	28563 306 710		--- Nicht für Neuanwendung / Not for new application
	for 90° -application		32025Y1CK	28499 306 719		--- ---
	for 180° -application		E04422180	28815 000 001		--- ---
	for 180° -application		E82717600	28499 000 001		--- ---
0,8mm	for 180° -application	4 - 35	E02717900	28563 000 002	3.85	1) gereinigt / cleaned
	for 90° -application		E02717800	28563 000 001		--- Nicht für Neuanwendung / Not for new application
	for 90° -application		E02717700	28499 000 002		--- ---
	for 180° -application		E06825700	28499 000 003		--- Nicht für Neuanwendung / Not for new application
	for 180° -application		E06825900	28563 000 003		--- ---
	for 90° -application		E06825900	28563 000 003		--- ---

Material	Oberfläche Kontaktbereich connecting area	Oberfläche Schweißbereich Surface welding area	X Kontakt-Öffnung Gap Size	Material	Oberfläche Surface	Anwendung application	Verarbeitungsspez. Ultrasonic cleaning application spec.
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.25 ± 0.17 - 0.15	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.58 ± 0.1	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.35 ± 0.17 - 0.15	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.35 ± 0.17 - 0.15	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.35 ± 0.17 - 0.15	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---
Ag3	0.03 - 0.08 Ag	0.03 - 0.08 Ag	0.35 ± 0.17 - 0.15	Fe/CuNi	blank unplated	Anwendung mit Cu-Leitung application with Cu-wire (copper-wire)	---



Bemerkungen / Comments
1) X.X.X - Informless illustration / Informless auxiliary dimension (X.X.X.X) = Profanname = inspection characteristic
2) gereinigte Kontakte. Reinigungsprozess nach LEAN UN 91000 003. cleaned terminals. cleaning process of the terminals acc. to LEAN UN
3) OT (Dateinummer 01) passiviert, gereinigte Kontakte. Reinigungsprozess nach LEAN UN 91000 003. OT (Dateinummer 01) passivated, cleaned terminals. cleaning process of the terminals acc. to LEAN UN
4) Zeichnung Nummer: 1000 011 003
5) Zeichnung Titel No.:
6) Änderungen ist der deutsche Text.
German text is valid.

ZULASSIGE LAGERBEDINGUNGEN FÜR LEAN TSC PRODUKTE SENSIBEL STORAGE CONDITIONS FOR LEAN TSC PRODUCTS IN ACCORDANCE TO...
20558

SCALE: 5:1
START DATE: 2008/05/08
DRAWN: Th
APPROVED: [Signature]



TITLE: miscellaneou / cross carline
M412
Anwendung 11m / application 11mm

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