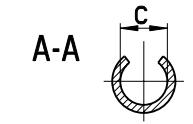
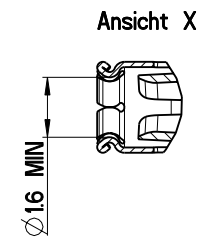


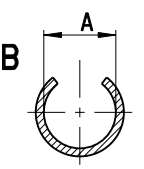
NOMENCLATURE PLATING CODE	A STANDARD SIGNAL CONTACTS		B HIGH CONDUCTIVITY CONTACTS		C CONTACT SIZE	D WIRE SIZE mm. Sq	E A ±0.2	F B ±0.2	G C ±0.2	H D ±0.2	I E ±0.2	J F ±0.2	K G ±0.2	L H ±0.3
	ORDER CODE		ORDER CODE											
	BULK PACK	LOOSE PIECE	BULK PACK	LOOSE PIECE										
Z	192990-2660	192990-1230	-	-	14-16	150-250	N/A	N/A	3.25 (2.25)	3.50	5.0	N/A	N/A	17.8
T	192990-2520	192990-1250	192900-0006	192900-0007										
Y	192900-0407	192900-0449	-	-										
D	121587-2001	121587-2009	-	-										
Z	192990-2670	192990-0110	-	-	18-16	0.75-150	3.70 (2.85)	3.60	2.87 (1.85)	2.90	5.6	3.55	1.3	18.2
T	192990-2530	192990-0070	192900-0001	192900-0003										
Y	192900-0408	192900-0450	-	-										
D	121587-2003	121587-2011	-	-										
Z	192990-2680	192922-1470	-	-	20-22	0.32-050	3.55 (2.95)	2.70	2.45 (1.95)	2.35	5.00	3.05	1.27	17.8
T	192990-2540	192990-0050	192900-0125	192900-0127										
Y	192900-0409	192900-0451	-	-										
D	121587-2005	121587-2013	-	-										
Z	192990-2690	192990-0090	-	-	24-26	0.14-0.25	3.25 (2.45)	2.15	2.10 (1.7)	1.75	5.00	3.05	1.27	17.8
T	192990-2550	192990-0030	192900-0121	192900-0123										
Y	192900-0410	192900-0452	-	-										
D	121587-2007	121587-2015	-	-										

AUSGABE	AEND.-NR.	AENDERUNGS-BESCHREIBUNG	DATUM	NAME
L	3964W	Text geaendert	06.04.2011	FLA
M	4058W	Silberbeschichtung hinzu	08.03.2012	KS
N	4484W	Erlaeuterung hinzugefuegt	02.05.2013	SM
P	4696W	Alternative Kontaktformen hinzu	21.02.2014	JH

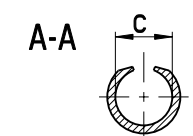
**VEREINZELTE KONTAKTE
LOOSE PIECE**



DRAHTCRIMP GR. 18-16
WIRE CRIMP SIZE 18-16

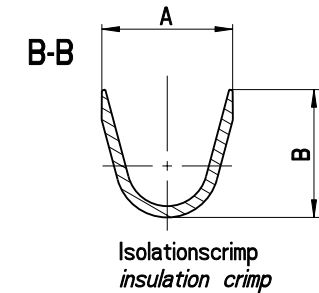
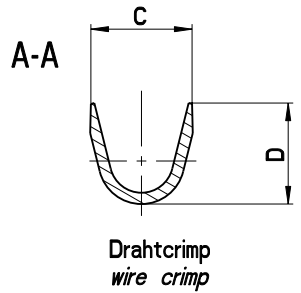
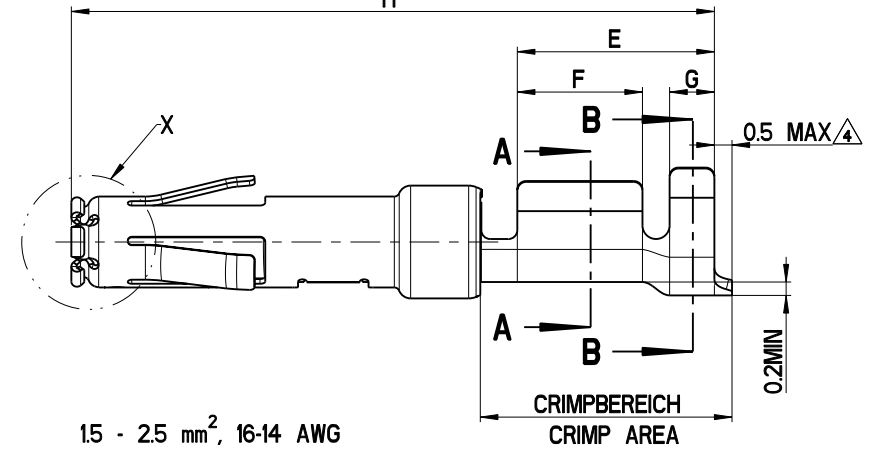


ISOLATIONSCRIMP GR. 18-16
INSULATION CRIMP SIZE 18-16

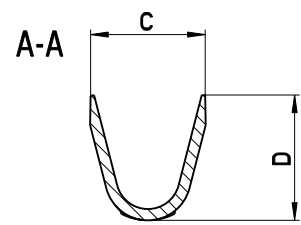
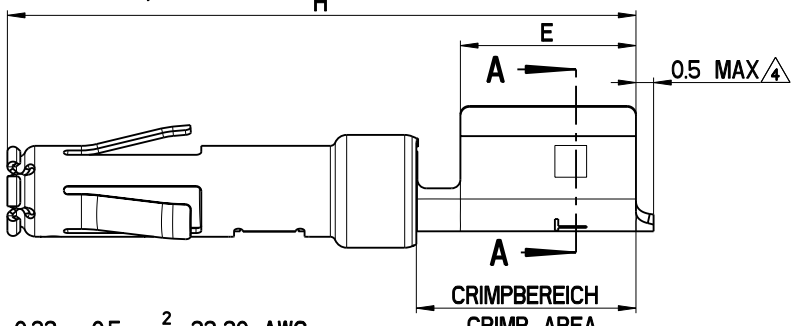


DRAHTCRIMP GR. 14
WIRE CRIMP SIZE 14

0.75 - 1.5 mm², 18-16 AWG
WIRE RANGE, WIRE SIZE

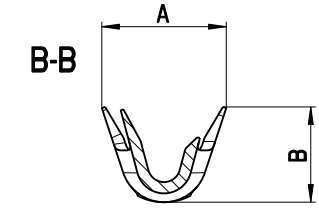
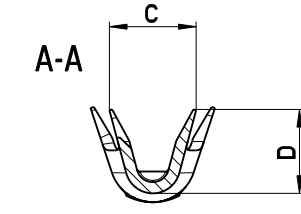
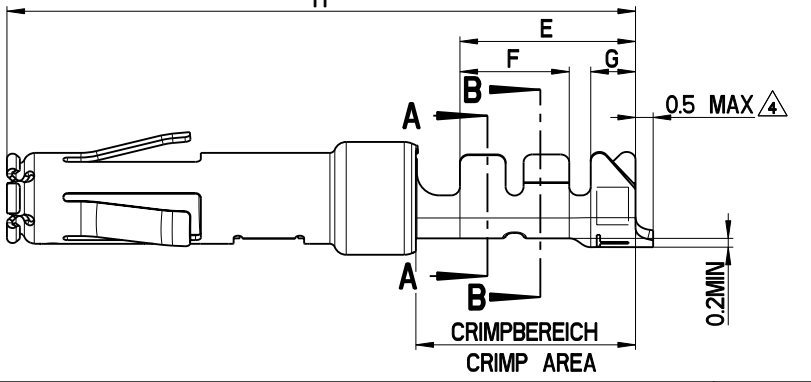


15 - 2.5 mm², 16-14 AWG
WIRE RANGE, WIRE SIZE



0.32 - 0.5 mm², 22-20 AWG
AND
WIRE RANGE, WIRE SIZE

0.14 - 0.25 mm², 26-24 AWG
WIRE RANGE, WIRE SIZE



BEMERKUNGEN / NOTES

- VERPACKUNGSEINHEIT SPULE MIT 3000 KONTAKTEN
EINZELN VERPACKT IN TUETEN ZU 100 STUECK
BULK PACK - REEL OF 3000 CONTACTS
LOOSE PIECE - BAG OF 100 CONTACTS
- OBERFLAECHE / PLATING
Z : GOLD FLASH
T : TIN PLATING
Y : GOLD PLATING
D : SILVER PLATING

CRIMPBEREICH VERZINNT
CRIMP AREA TIN PLATED
- MASSE IN KLAMMERN FUER VEREINZELTE KONTAKTE
FIGURES IN BRACKETS FOR LOOSE PIECES
KONTAKTE AUF SPULE MUESSEN UNTER BERUECKSICHTIGUNG
DIESES MASSES VOM SPULENBAND ABGELOEST WERDEN.
BULK PACK CONTACTS HAVE TO BE SEPARATED WITHIN THE SPECIFIED DIMENSION

WERKSTOFF: -		BEHANDLUNG: -		OBERFLAECHE: siehe Tabelle	
FREIMASSE SIEHE TABELLE		WINKELTOLERANZ ± 0.5°		FUNKTIONSMASS ▲	
MASSE IN MM KANTEN UND ECKEN GEBROCHEN		RAUHGHEIT Ra		SPC-MASSE ▲	
BEARBEITET	SEEBER	DATUM	19.05.1999	DATENNAME	74803-99
GEPRUEFT	EST	DATUM	11.01.2000	REFERENZ	-
FREIGABE	RFE	DATUM	11.01.2000	TEILNUMMER	-
ITT Cannon GmbH D-71384 Weinstadt Germany			MASSSTAB 7:1		BEZEICHNUNG TWO PART TRIDENT SIGNAL CONTACTS
© ALLE RECHTE VORBEHALTEN, AUCH FUER DEN FALL DER PATENTERTUELLUNG. JEDE MITTELLUNG AN DRITTE IST STRAFBAR			FORMAT A2 SEITE 1 / 1		ZEICHNUNGS-NUMMER 74803-99
					AENDERUNGSSTAND P