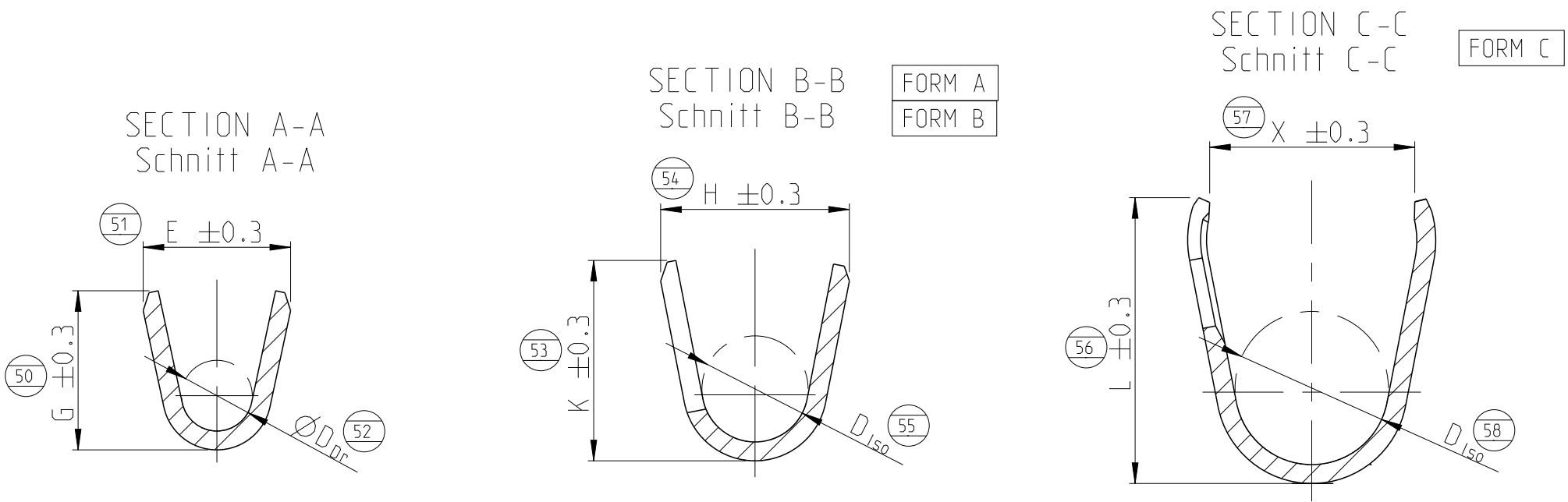


REVISIONS					
P	LYR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-



- 1

CONTACT AREA SELECTIVE GOLD 0.8µm MIN. OVER NICKEL.
WIRE CRIMP AREA ELECTRO TIN PLATED 1µm MIN. OVER NICKEL
Kontaktzone selectiv vergoldet 0.8µm min. ueber Ni
Drahtcrimpbereich gal. verzinkt 1µm min. ueber Ni
- 2

FOR DOUBLE- AND SINGLE TERMINATION
fuer Doppel- und Einzelanschlaege
- 3

SINGE WIRE SEAL TO BE SELECTED ACCORDING TO INSULATION-DIA
ACCORDING TO APPLICATION SPECIFICATION 114-18082
Auswahl der Eubzeldichtung entsprechend dem Isolationsdurchmesser nach
Verarbeitungsspezifikation 114-18082
- 4

TIN PLATED
vorverzinkt
- 5

CONTACT AREA SELECTIVE SILVER 3µm MIN. OVER NICKEL.
WIRE CRIMP AREA ELECTRO TIN PLATED 1.5µm MIN. OVER NICKEL
Kontaktzone selectiv versilbert 3µm min. ueber Ni
Drahtcrimpbereich gal. verzinkt 1.5µm min. ueber Ni
- 6

DIFFERENT TOOL DETAILS
FUNCTION AND HANDLING WITH ALL DETAILS CONTINUOUSLY
SUPPLY AFTER AVAILABILITY
Verschiedene Werkzeugausfuehrungen
Funktion und Handhabung bei allen Ausfuehrungen gleich
Lieferung nach Verfuegbarkeit

							SEE / siehe SECTION A-A Schnitt A-A	SEE / siehe SECTION B-B / C-C Schnitt B-B / C-C																				
SINGLE WIRE SEAL / Einzeldichtungssystem	3	1703278-5	A	1	CuSn4	5	1.5	1.95 - 2.4	E = 2.8 G = 3.0 D _{Dr} = 1.4	C	L = 4.9 D _{ISO} = 2.9	169400-0 539635-1	-	3.0	4.4	6.4	3.6											
		1703278-2	A	1	CuFe2	4																						
		2-964269-2	A	1	CuFe2	5																						
		964269-5	A	1	CuSn4	5																						
		964269-3	E	1	CuSn4	1	0.5 - 1.0	1.4 - 2.1	E = 2.5 G = 2.7 D _{Dr} = 1.2	C	L = 4.8 D _{ISO} = 2.7		539612-1 539663-2	3.0	4.4	6.4	3.3											
		964269-2	D	1	CuFe2	4																						
		963904-3	G	1	CuSn4	1																						
		963904-2	F	1	CuFe2	4																						
		963904-1	F	1	CuSn4	4	0.5 - 1.0	1.4 - 2.1	E = 2.6 G = 2.8 D _{Dr} = 1.2	A	H = 4.5 K = 4.8 D _{ISO} = 2.7		539651-2	3.0	4.6	7.0	-											
		2141884-5	A	2	CuSn4	5																						
		2141884-3	B	2	CuSn4	1																						
		2-2141884-2	A	2	CuFe2	5																						
		2141884-2	A	2	CuFe2	4	0.35	1.15 - 1.6	E = 2.4 G = 2.3 D _{Dr} = 1.0	C	L = 4.8 D _{ISO} = 2.6		539663-2	2.5	4.4	6.4	3.3											
		969028-5	A	3	CuSn4	5																						
		969028-3	E	A20	3	CuSn4												1	0.2 - 0.5	1.15 - 1.6	E = 2.1 G = 2.1 D _{Dr} = 0.8	C	X = 4.3 L = 4.8 D _{ISO} = 2.6	539612-1 539663-2	2.5	4.4	6.4	3.3
		969028-2	D	A20	3	CuFe2												4										
963902-3	E	3	CuSn4	1	0.2 - 0.5	1.15 - 1.6	E = 2.1 G = 2.1 D _{Dr} = 0.8	A	H = 4.5 K = 4.8 D _{ISO} = 2.7	539651-2	2.5		4.6	7.0	-													
963902-2	D	3	CuFe2	4																								
963902-1	D	3	CuSn4	4																								
UNSEALED / ungedichtet	B	1241846-5	A	1												CuSn4	5	1.5	2.2 - 2.4	E = 2.8 G = 3.0 D _{Dr} = 1.4	A	H = 3.5 K = 3.9 D _{ISO} = 1.9	-	3.0	4.4	6.4	-	
		1241846-3	B	1	CuSn4	1																						
		1241846-2	A	1	CuFe2	4																						
		1241846-1	A	1	CuSn4	4																						
		969079-3	C	1	CuSn4	1	0.5 - 1.0	1.4 - 2.1	E = 2.5 G = 2.8 D _{Dr} = 1.2	B	H = 3.7 K = 3.9 D _{ISO} = 1.8		-	3.0	4.6	6.2	-											
		969079-2	B	1	CuFe2	4																						
		964267-4	A	1	CuSn4	5				0.5 - 1.0	1.4 - 2.1		E = 2.5 G = 2.7 D _{Dr} = 1.2	A	H = 3.2 K = 3.4 D _{ISO} = 1.8	539612-1 539663-2	3.0	4.4	6.4	-								
		964267-3	D	1	CuSn4	1																						
		964267-2	C	1	CuFe2	4	0.5 - 1.0	1.4 - 2.1	E = 2.6 G = 2.8 D _{Dr} = 1.2					A	H = 3.2 K = 3.4 D _{ISO} = 1.8	539651-2	3.0	4.6	7.0	-								
		964267-1	C	1	CuSn4	4																						
		963900-4	E	1	CuSn4	1				0.5 - 1.0	1.4 - 2.1		E = 2.6 G = 2.8 D _{Dr} = 1.2	A	H = 3.2 K = 3.4 D _{ISO} = 1.8	539651-2	3.0	4.6	7.0	-								
		963900-3	E	1	CuSn4	1																						
		963900-2	D	1	CuFe2	4	0.2 - 0.5	1.15 - 1.6	E = 2.1 G = 2.1 D _{Dr} = 0.8					A	H = 2.9 K = 2.9 D _{ISO} = 1.4	539651-2	2.5	4.6	7.0	-								
		963900-1	D	1	CuSn4	4																						
		963898-3	E	3	CuSn4	1				0.35	1.15 - 1.6		E = 2.4 G = 2.3 D _{Dr} = 1.0	A	H = 2.9 K = 2.9 D _{ISO} = 1.4	539633-2	2.5	4.4	6.4	-								
		963898-2	D	3	CuFe2	4																						
		963898-1	D	3	CuSn4	4	0.2 - 0.35	1.15 - 1.6	E = 2.1 G = 2.1 D _{Dr} = 0.8					A	H = 2.9 K = 2.9 D _{ISO} = 1.4	539612-1 539663-2	2.5	4.4	6.4	-								
		2141882-3	B	2	CuSn4	1																						
		2141882-2	A	2	CuFe2	4																						
		964265-5	A	3	CuSn4	5																						
964265-3	D	3	CuSn4	1																								
964265-2	C	3	CuFe2	4																								
TE ORDER-NO.	REV	DESIGN SERRATIONS Ausfuehrung Serrations	MATERIAL Werkstoff	SURFACE Oberflaeche	DGB mm ²	INSULATION IsolationsØ	STRIP FORM WIRE CRIMP INSUL. CRIMP Drahtcrimp Isolationscrimp Bandware		HAND TOOL Handzange	INSERT Matrize	A	B	C	X	TE ORDER-NO. EXTRACTION TOOL Ausdruck- werkzeug	CRIMP DATA AND CRIMP TOOL Crimpdaten und Crimp- werkzeuge												
							CRIMP DIMENSION mm Crimpabmessungen mm		DIMENSION mm Abmessung mm																			

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN T.Bersch CHK U.Muenk APVD M.Bleicher	11JUN1997 11JUN1997 02MAR2011	TE Connectivity	
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME PRODUCT GROUP DRAWING TAB 1.6 x 0.6 TYPE A Flachstecker 1.6 x 0.6 Typ A	
				SIZE CAGE CODE DRAWING NO	
MATERIAL SEE TABLE sheet 2 siehe Tabelle		SEE TABLE sheet 2 siehe Tabelle		RESTRICTED TO	
		WEIGHT -		A 1 00779 ©=1355055	
		CUSTOMER DRAWING		SCALE 10:1	
				SHEET 2 OF 2	
				REV A20	