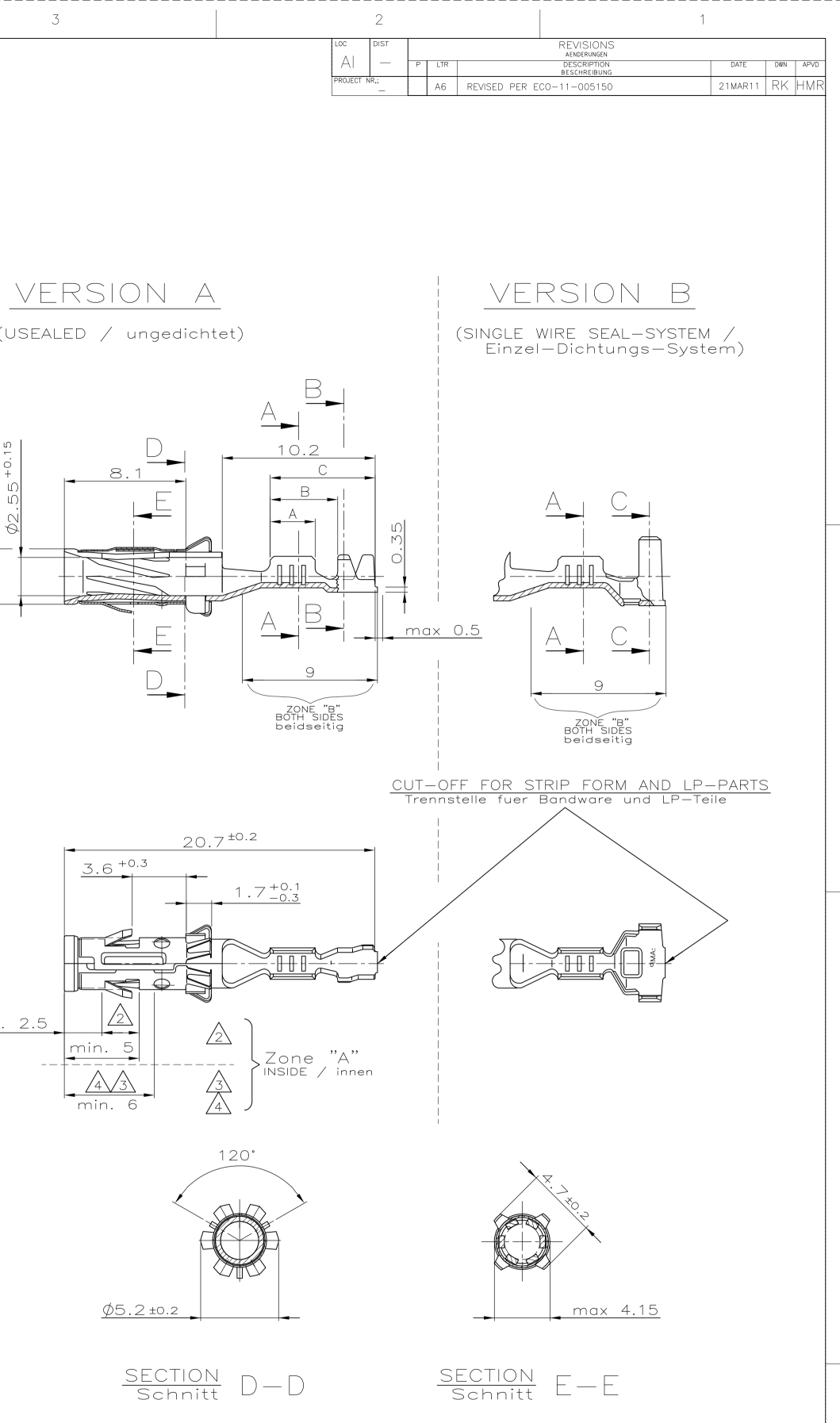
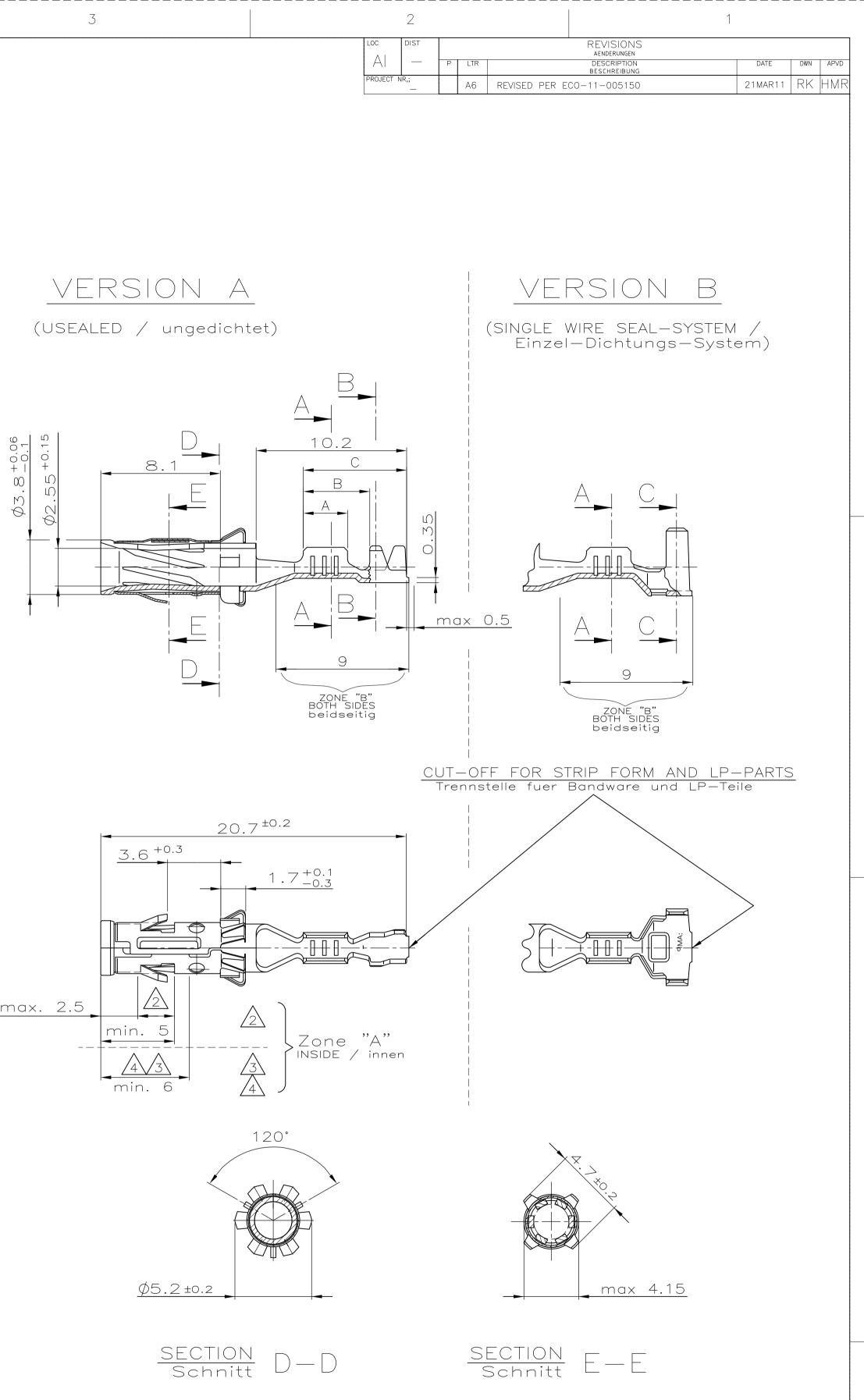
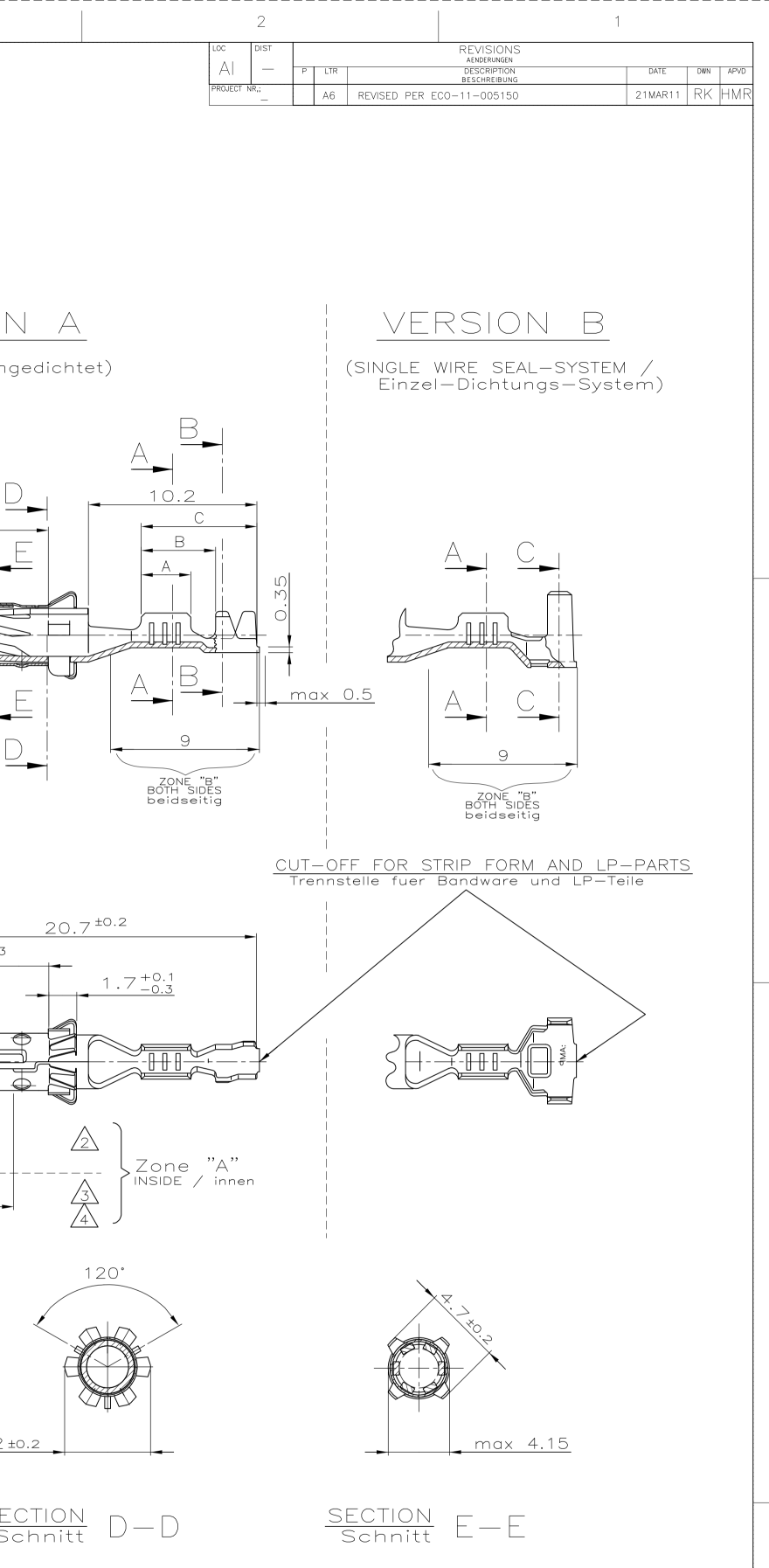
	THIS DRAWING I	IS UNPUBLISHED. UNVEROEFFENTLICHTE ZEICHNU	RELEASED FOR F	PUBLICATION	7		MATED WITH:	6		5					4		3		LOC DIST	1 REVISIONS	
	<u>C copyright</u>	_01 By —	JNG RELEASED FOR F FREI FUER VEROEF ALL RIGHT ALLE RECH	FENTLICHUNG S RESERVED. HTE VORBEHALTEN.			MATED WITH: PASSEND ZU: -	was 116	-18001-002										AI — -	AENDERUNGEN PLTR DESCRIPTION BESCHREIBUNG	date dwn apvd 21mar11 RK HMR
D	Bemer $\boxed{1}$	rkungen <u>PRE TINNED</u> vorverzinnt <u>ZONE "A":</u> <u>ZONE "B":</u> <u>REST: min</u> <u>min</u> <u>ZONE "A":</u> <u>REST: 0.5µ</u>	$\frac{D}{2}$ $1-2\mu m$ MIN $0.8\mu m$ EL min $0.8\mu m$ galv. $1-2\mu m$ ELECTR $1-2\mu m$ galv. Sn $0.1\mu m$ ELECTR $0.1\mu m$ galv. Ni MIN $3\mu m$ ELEC min. $3\mu m$ galv. μm ELECTROPL. m galv. Ag	Au übern <u>OPL. Sn (</u> übermin (<u>OPL. Ni</u> <u>TROPL. Ag</u> Ag	nin 1.3µm go <u>DVER MIN O</u> D.1µm galv.	alv. Ni).1µm ELE(<u>CTROPL. Ni</u>	Ni LAYER SECTION C-C Schnitt C-C H±0.2	$\left \frac{24}{5} \right $	DNE "B": 1-3/ 1-3/ EST: SILVER C <u>AND PLA</u> Silber od	3μm galv. Ag μ <u>m ELECTRO</u> μm galv. Sn D <u>R TIN ALLO</u> I <u>N SURFACES</u> der Zinn im i rnde Schichte	<u>PL. Sn</u> <u>WED IN</u> S <u>ARE N</u> übergan en oder <u>CKED B</u>	<u>I TRANS</u> NOT ALL(gsbereick blanke BY TE C(<u>OWED.</u> h erlaul Stellen ONNECT	ot. sind nicht er		<u>VERSIC</u> (usealed / u	Ingedichtet)		<u>VERSION B</u> (SINGLE WIRE SEAL-SYSTEM Einzel-Dichtungs-Syste	/m)
C	AL-SYSTEM / ntungs-System) gog	1-929975-0 929975-9 929975-8 929975-7 929975-4 929975-1	962982-9 N 962982-8 N 962982-7 N	- CuNiSi	$\begin{array}{c} \underline{2} \\ \underline{3} \\ \underline{2} \\ \underline{3} \\ \underline{1} \\ \underline{1} \\ 1 \end{array}$	>1.0-2.5 FLR	E = 3.6 $G = 3.8$	$\frac{\text{Schnitt } B-B}{A}$ $H = 5.0$	$\frac{F-Crimp}{}$	MQC-Applicator 2-878486-2		4	6.9		ORDER-Nr. Of SINGLE SEAL DE Einzeldichtung Bl 828921-1 8				C B S M O S M O B O O B O O B O O O O O O O O O O O	nax 0.5	
	Crsion B (SINGLE WIRE SEA	1-929974-4 1-929974-0 929974-9 929974-8 929974-7 929974-4 929974-1 1-929973-0 929973-9 929973-8 929973-7 929973-4	1-962981-4 A 1-962981-0 N 962981-9 N 962981-8 N 962981-7 N 962981-4 M 962981-1 M 962980-0 N 962980-9 N 962980-8 N 962980-7 N	CuNiSi CuFe2 CuNiSi CuFe2 CuNiSi CuFe2 CuNiSi	$\begin{array}{c} \hline \\ \hline $	0.5–1.0 FLR 0.2–0.4 FLR	G = 2.8 $D_{pr} = 1.1$ E = 2.1	D = 3.2 H = 4.5 K = 4.5	$0.75 \text{mm}^2 = 1.36$ $0.5 \text{mm}^2 = 1.27$ - $0.35 \text{mm}^2 = 1.11$	2-878485-2	/34289-1	3	5.4	7	828920-1 8	328922-1	max. 2.5			T-OFF FOR STRIP FORM AND LP- rennstelle fuer Bandware und LP-Teil	
В	v ∕ ungedichtet)	929973-1 1-929972-0 929972-9 929972-8 929972-7 929972-7 929972-1 1-929971-0 929971-9	962979-9 K 962979-8 K 962979-7 K 962979-4 J	- CuFe2 - CuNiSi	$\begin{array}{c} \boxed{2} \\ \hline \boxed{3} \\ \hline \boxed{1} \\ \hline \boxed{1} \\ \hline \boxed{2} \\ \hline \boxed{3} \\ \end{array}$		$D_{\rm Dr} = 2.4$	K = 5.6 D = 3.2	$4.0 \text{mm}^2 = 2.30$ $3.0 \text{mm}^2 = 2.05$ $2.5 \text{mm}^2 = 1.97$	2-878483-2	734285-3	4	5.5	8.5			$\frac{\min . 5}{4\sqrt{3}}$	Zon INSID	e "A" E / innen	T. No. 2	
	rsion A (unsealer	929971-8 929971-7 929971-4 929971-1 1-929970-0 929970-9 929970-8 929970-7 929970-7 929970-1 1-929969-0	962978-7 M 962978-4 L 962978-1 L 1-962977-0 M 962977-9 M 962977-8 M 962977-7 M	- CuNiSi CuFe2 CuNiSi	$\begin{array}{c} \hline \\ \hline $	>1.0-2.5 FLR >0.5-1.0 FLR	$D_{pr} = 1.7$ E = 2.6 G = 2.8	D = 2.6 H = 3.2 K = 3.4	$2.5 \text{mm}^2 = 1.97$ $2.0 \text{mm}^2 = 1.82$ $1.5 \text{mm}^2 = 1.67$ $1.0 \text{mm}^2 = 1.45$ $0.75 \text{mm}^2 = 1.36$ $0.5 \text{mm}^2 = 1.27$	MQC-Applicator		4	5.5	8.5				<u>SECTION</u> D-D)	<u>SECTION</u> E-E	
A		929969-9 929969-8 929969-7 929969-4 929969-1 DRDER-Nr. STRIP FORM Bandware	962976-7 к 962976-4 J 962976-1 J 0RDER-Nr.	CuFe2 CuNiSi CuFe2 CuNiSi MATERIAL Werkstoff	$\begin{array}{c} \hline \\ \hline $	0.2–0.4 FLR DGB [mm ²]	$G = 2.1$ $D_{\rm Dr} = 0.8$ WIRE CRIMP IN Drahtcrimp	K = 2.5 $D = 1.4$ $NSUL CRIMP$	$0.25 \text{mm}^2 = 1.07$ $0.2 \text{mm}^2 = 1.05$ WIRE CRIMP HEIGHT CH Drahtcrimp-Höhe CH (mm)	MQC-Applicator 2-878480-2 APPLICATION TOOL	/34285-1 HAND TOOL Handzange DN TOOL werkzeug	3 - A	4.5 B	7 C				4 PLC ANGLES / WII MATERIAL FINISH / OBE	ES DOKUMENT. NCES UNLESS SE SPECIFIED: INTOLERANZEN - ± 0.15 mm - ± - - ± - - ± - - ± - - ± - NKEL ± 1.5' RELAECHE/FARBE E TABLE CHK J. Grd APVD - PRODUCT SI PRODUCT S	25-JUN-2001 nzow - NAME PEC DIA. 2.5MM SOCKET COL SEZ. DIA 2.5mm Buchsenkol NAME DIA 2.5mm Buchsenkol SIZE CAGE CODE PRAWING NO ZEICHNUNGS-NR. - A 1 00779	RESTRICTED TO NUR FUER
480	05 (3/11)																		CUSTON	MER DRAWING / KUNDENZEICHNUNG SCALE SHEET MASSSTAB 5:1 BLATT	OF REV 1 von 1 A6







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