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E	THIS DRI VERTRAM	WING IS UNPUBLISHED. HOHE OWNERCEPTENTLICH COPYRIGHT 2000	TE ZEICH		EASED FOR PUBLICA FOR VEROEFFENTL ALL RIGHTS RATED. ALLE RECH	TION ICHUNG S RESERVED. TE VORBEHALTEN	,2000.			MATED WITH: PASSEND ZU: -											LOC Al	DIST P	TR		REVISIO ANDERUN DESCRIPTI BESCHRDB	GEN		DATE	DAN API	D
D										Section A-A Schnitt A-A	Section B-I Schnitt H 40.3	- Pronterining	B Sohnitt		SECTION B-B Schnitt B-B	L					нколект —	NR.:	-		BESCHRUB			-		D
		4-964274-1 - 964274-3 964274-2 4-969005-1	E E E F	4-964275-1 - 964275-3 964275-2 4-969019-1	0.5-1.0	1.4-2.1	CuNiSi - CuSn 4 CuFe 2 CuNiSi	- PRETINNED vorverzinnt	A = 3.0 B = 4.4 C = 6.4	E = 2.5 G = 2.7 $D_{or} = 1.2$	$\begin{array}{rcl} H &=& 4.3\\ K &=& 4.8\\ D_{so} =& 2.7\\ \hline Form \ C \end{array}$	0.50mm ² = 0.75mm ² = 1.00mm ² =	1.18 E = 1.27 G = 1.36 D _{or} =	2.2 2.8 1.2	H = 3.8 K = 4.5 R = 2.3	ETEM FDS A	5-1	3-2												
	∌	- 969005-3 969005-2	F F F	- 969019-3 969019-2	0.2-0.5	Ø2.6 SEAL	- CuSn 4 CuFe 2	- PRETINNED vorverzinnt	A = 2.5 B = 4.4 C = 6.4	E = 2.4 G = 2.3 $D_{sr} = 1.0$	D _m = 2.6 Form C	0.35mm ² = 0.50mm ² =	1.05 D _n =	1.7 2.3 1.0	H = 3.6 K = 4.2 R = 2.1	SINGLE WIR	0-0 539635-	12-1 539663-			APPLICATION-SPECIFICATION the Verarbeitungsspezifikation 114-18081									-
С		- 1241844-3 1241844-2 -	- A -	- 1241845-3 1241845-2 -	1.5	2.2-2.4	- CuSn 4 CuFe 2 -	PRETINNED vorverzinnt	B = 4.4 C = 6.4	G = 30	Form A H = 3.7	1.50mm² =	D _{or} =	_	H = - K = - R = - H = 2.8	Leitung	T00L 169400-	INSERT 53961 (Matrize)	726 534-1	539 960-1	ATION-SPE beitungsspez 114-18081									С
	2	- 964348-2 4-964263-1 -	- C D	- 964349-2 4-964264-1 -	0.5-1.0	1.4-2.1	- CuFe 2 CuNiSi	- PRETINNED vorverzinnt	B = 4.6 C = 6.2	G = 2.7	D _{eo} = 1.8 Form B	0.75mm ² = 1.00mm ² =	1.27 G = 1.36 D _{0r} =	2.8 H 1.2 F	x = 3.5 R = 1.6	CABLE ,	(Handzonge)	INSE (Mat	-	ŝ	E APPLICA siehe Verart									
_		964263-3 964263-2 4-964261-1	D D E	964264-3 964264-2 4-964262-1	0.5-1.0	1.4-2.1	CuSn 4 CuFe 2 CuNiSi	PRETINNED vorverzinnt	C = 6.4	G = 2.7 $D_{br} = 1.2$ E = 2.4	$\frac{D_{ee} = 1.8}{Form A}$	1.00mm² =	1.36 D _{er} =	1.2	R = 1.6	FLR					SE									
		964261-3 964261-2 ORDER NO. BESTELL- NR.	261-2 E 964262-2 ER NO. ORDER NO. WIRE	WIRE RANGE		CuSn 4 CuFe 2 MATERIAI	PRETINNED vorverzinnt SURFACE	B = 4.4	G = 2.3 D _{av} = 1.0	K = 2.9 D _{ac} = 1.4 Form A INSUL-CRIMP Ieol-Crimp	0.25mm ² = 0.35mm ² = 0.50mm ² = CRIMP HEIO Crimp-Hähn	$\begin{array}{c c} 1.00 & G & = \\ 1.05 & D_{br} & = \\ 1.12 & \end{array}$	2.3 1.0	x = 2.5		ORDEF			R NO.	CRIMP DAT AND CRIMP TOD	'A								1	
_		STRIP BANDWARE	REV.	LOOSE PIECE Einzelaus- führung	[mm ²]	lsolations Ø [mm]	Werkstoff	Ober— flaeche		CRI	dwore MP DIMENSI mpabmessung	ONS gen [mm]					TOOL/I Hondzong LOOSE fir Einzeld	PIECE	EXTR/ TC Austrice	ACTION DOL kwerkzeug	Crimpdaten u Orimpwerkzeug									
В	NOTES Bernerkungen														Ŀ	964972 963530 964971 ORDER +	Einzel -1 1.9 -1 1.4 -1 1.2	4-1.9 2-1.6	YELLOW gelb GREY grau RED rot COLOUR			5 10.3 -			2018-E0			B		
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A		6 Kontaktki CONTACT Kontaktz WIRE CRIM Drahterin	AREA Sone si IP ARE IP BRE	IN PLATED OVER gal. verzinnt @ SELECTIV GOLD OV electiv vergoldet A ELECTRO TIN P sich gal. verzin R THE HOLE WIDT	ber Nickel ER NICKEL (UBer Ni UATED nt	0.8 μm min. 1 μm min.												International and a second sec	LEUD IS CONTROL AND T MED IS CONTROL NOT DEVELOPING DEVELOPING DEVELOPING DEVELOPING (:	TOLENAM OTHERNII ALLGEME n. ISO 80 n. ISO 277 n. DIN 155 ž	ST WENGOL TO YOUNGLOTT TO YOUNGLOTT TO YOUNGLOTT SE APP ANYOR SE SPECIFIED: IS MILLERANZEN IS MILLERANZ	CHK V. Huhn APVD PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC 108-18 APPLICATION SPEC VERABEITUNGSSPE 114-13	17-AUD-0 16-NOV-0 1.	PR MIC		GROUP ER 2 C	– 64625 DRAWIN ONTACT	Bensheim IG FOR	RESTRICTED NUR FUER	A TO
	NP 1471-9	REV 27JUN96	ber d	R THE HOLE WIDT lie ganze Breite	H UF THE CRI a des Crimp	MP AREA bereiches.											MATERIAL	-		INISH/OBEF	-	GEWIGHT - CUSTOMER	DRAWING		0779 C	■13550 NUNG	45 5:1 BLAT	T OF 2 VON		_
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