	PASSEND ZU:	л т	DIST	PLTR			REVISIONS AENDERUNGEN DESCRIPTION		DATE	DWN	AP
	– PROJEKT NR.:	AI				RAWING CREATE	BESCHREIBUNG		5.1.2005	T.K.	M.
				A	-	AMINO CNEATEL)		-	-	17.
			-	•							
		\cap			$\cap N$		DRA				
		C	\sim	יונ			DRA		٧G		
				$\cap \Box$	> [927	フフフ	7		
			1		N I		コとて	(((
2											
N.											
ESERVED.		_	~	·		1 ~		\sim			
RESERVED VORBEHA				<u> </u>		$ \prec$	55	$() \angle$	1		
							$\sim \prime \sim \prime$				
						• —		\sim			
1GHT5 RECH1								~			
LLE RECHTS F								~			
ALLE ALLF								~			
ALLE ALLF								~			
ALLE ALLF								~			
ALLE ALLF								~			
INCORPORATED. ALLE								~			
INCORPORATED. ALLE								~			
BY AMP INCORPORATED. ALL F								~			
BY AMP INCORPORATED. ALL F								~			
19- BY AMP INCORPORATED. ALLE								~			
GHT 19- BY AMP INCORPORATED. ALLE								~			
COPYRIGHT 19- BY AMP INCORPORATED. ALLE	-		-	_	_	_	_	-			
GHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO	F	AMP PART NO	– REV.	- PC5.	— MATERIAL			DESCRIPTION		
COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN:		AMP PART NO	REV.		- MATERIAL			DESCRIPTION		
C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN: mm	F DW CH	amp Part no N T. Kone	REV.	PC5.	- MATERIAL	– SURFACE COLOR	FINISH OBERFLAECH	DESCRIPTION BE/FARBE	- bH	
C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS; DIMENSIONEN; mm OLERANCES UNLES WERWISE SPECIFIE	F DW CH SS ED; AP	amp Part no N T. Kone K VD	REV.	PC5.		– SURFACE COLOR –	FINISH OBERFLAECH AMP Deu	DESCRIPTION E/FARBE tschland Gm	- ьн	
C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS; DIMENSIONEN; Mm OLERANCES UNLES WERWISE SPECIFIE LGEMEINTOLERANZ 0 8015 0 2768 - mH -	F DW CH S ED; AP EN F	AMP PART NO T. Kond K - VD M. Brui oduct spec	REV.	PC5.	- MATERIAL -	– SURFACE COLOR –	FINISH OBERFLAECH AMP Deu	DESCRIPTION BE/FARBE	- bH	
C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CUSTOMER PART NO DIMENSIONS: DIMENSIONS: DIMENSIONS: mm DLERANCES UNLES WERVISE SPECIFIE LOEMEINTOLERANZ 0 8015 0 2768 - mH - N 15901 - 140 ±-	F DW CH S ED; AP EN F	AMP PART NO T. Kon K - VD M. Brui	REV.	PC5.	MATERIAL 05 MATERIAL 05 NAME	– SURFACE COLOR –	FINISH OBERFLAECH AMP Deu D - 632	DESCRIPTION E/FARBE tschland Gm		
CC 222 2.2 Copyright 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN: mm OLERANCES UNLES WERWISE SPECIFIE LGEMEINTOLERANZ 0 8015 0 2768 - mH - N 15901 - 140	F DW CH SED; AP EN FR PR AP	AMP PART NO T. Kond K - VD M. Brui oduct spec	nner SPEC	PC5.	MATERIAL 05 MATERIAL 05 NAME JUNI JUNI	- SURFACE COLOR - OR POWER	FINISH OBERFLAECH AMP Deu D - 632	DESCRIPTION E/FARBE tschland Gm 25 Langen R CONTACT	F	
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CUSTOMER PART NO DIMENSIONS: DIMENSIONS: DIMENSIONEN: mm OLERANCES UNLES WISE SPECIFIE LGEMEINTOLERANZ 0 8015 0 2768 - mH - N 15901 - 140 ±- ±- ±-	F DW CH SED; AP EN FR PR AP	AMP PART NO T. Kong K – VD M. Brui oduct spec oduktspez. – PLICATION	nner SPEC	PC5.	MATERIAL OS MATERIAL OS MAME JUNI SIZE CAGE	- SURFACE COLOR - VI VI OR POWER OR POWER CODE DRAWING NO ZEICHNUNGS-	- FINISH OBERFLAECH AMP Deu D - 632 R TIMER TIMER H	DESCRIPTION HE/FARBE tschland Gm 25 Langen R CONTACT KONTAKT		
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CUSTOMER PART NO DIMENSIONS: DIMENSIONS: DIMENSIONS: mm OLERANCES UNLES WERWISE SPECIFIE LOEMEINTOLERANZ 0 8015 0 2768 - mH - N 15901 - 140 ±- ±- ±- ±-	E PR AP	AMP PART NO T. Kong K – VD M. Brui oduct spec oduktspez. – PLICATION	nner SPEC	PC5.	MATERIAL 05 MATERIAL 05 NAME JUNI JUNI	- SURFACE COLOR - VI POWER OR POWER OR POWER CODE DRAWING NO ZEICHNUNGS-	- FINISH OBERFLAECH AMP Deu D - 632 R TIMER	DESCRIPTION HE/FARBE tschland Gm 25 Langen R CONTACT KONTAKT	RESTRIC	

05-JAN-05 11;24:41 ev004437 /home/ev004437/Check

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 927777-6