1	MATED WITH:	LOC	DIST					REVISIONS.						
	PASSEND ZU: -	AI		> LTR				AENDERUNGEN DESCRIPTION				DATE	DWN	AP۱
	PROJEKT NR.: _			A2	EGOO	) 0587 98	b	BESCHREIBUNG				27-MAY-98	Т.В.	- 1
				AЗ	CHAN	IGED REMARK F	ROM "	SEE 116-180	14″ 1	TO <sup>°</sup> SEE	1355049	" 18-MAY-00	M.B.	۷.
				-	-									
		$\cap$	` <u>~</u>	. <del> </del>	~ r	$\sim \sim \sim$					$\sim$	$\sim$		
			vu S		$\bigcirc$	ner			וג	W I	ΓIς	9		
												-		
			$\sim$	<u>-</u>			r			$\sim$	$\overline{}$			
			$\uparrow$	Jr		ΡN		104	Ĵ	$\geq$	2			
LTEN														
T⊖,≨I														
R VI		C	$\Box \sqsubset$		_	1			_	$\cap$	Δ	$\Box$		
RESERVI			БE		_	1	$\left( \begin{array}{c} \\ \end{array} \right)$	355	$\overline{)}$	$\bigcirc$	4	9		
HTS RESERVI CHTE VORBEI			5 E			1	(	355	$\supset$	$\bigcirc$	4	9		
RIGHTS RESERVED. E RECHTE VORBEHALTEN		(	5 E			1	(	35	$\supset$	$\bigcirc$	4	9		
ALL RIGHTS RESERVI ALLE RECHTE VORBEN			5 E		_	1	(	355	$\supset$	$\bigcirc$	4	9		
ALLE ALLF		(	5E		_	1	(	355		$\bigcirc$	4	9		
ALLE ALLF		(	5E		-	1	(	355		0	4	9		
ALLE ALLF		(	5E		-	1	(	355		$\bigcirc$	4	9		
INCORPORATED. ALLE		(	5E		-	1	(Y)	355		0	4	9		
Y AMP INCORPORATED. ALLE			5 E			1	(Y)	355		$\bigcirc$	4	9		
Y AMP INCORPORATED. ALLE			5 E			1	(Y)	355		0	4	9		
Y AMP INCORPORATED. ALLE		(	5 E			1	(Y)	355	$\overline{)}$	0	4	9		
Y AMP INCORPORATED. ALLE			5 E			1	(Y)	355		0	4	9		
- 19- BY AMP INCORPORATED. ALLE			5 E			1	(Y)	355		0	4	9		
- 19- BY AMP INCORPORATED. ALLE			5 E			1	( Y )	355			4	9		
COPYRIGHT 19- BY AMP INCORPORATED. ALLE	- CUSTOMER		_ 	-	-	_								
- 19- BY AMP INCORPORATED. ALLE			- AMP PART NO		– PCS.	– MATERIA		_			DES	CRIPTION		
COPYRIGHT 19- BY AMP INCORPORATED. ALLE	- CUSTOMER PART NO	F	- AMP PART NO N T.Bersc	- REV.	 РС5. 27-МА`	- MATERIA Y-98 MATERIAL					DES	CRIPTION	_	
C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN:	рил сні	- Part No N T.Bersc K V. Huhn	- REV.	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>			 SURFACE COLOR		- FINISF OBERFL	DES: AECHE/FARE	CRIPTION	- ьн	
C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONS: DIMENSIONS: mm OLERANCES UNLES IERWISE SPECIFIE LGEMEINTOLERANZI	F DWI CHI	- Part No N T.Bersc K V. Huhn	- REV.	 РС5. 27-МА`			 SURFACE COLOR		FINISH OBERFL	DES: AECHE/FARE	CRIPTION 3E hland Gm	- ьН	
Difference Difference Difference Difference ALL	CUSTOMER PART NO DIMENSIONS; DIMENSIONEN: mm DLERANCES UNLES IERWISE SPECIFIE LGEMEINTOLERANZI O 8015	5 50; AP' EN	- Part no N T.Bersc V. Huhn VD	- REV.	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>			– SURFACE COLOR –	, , ,	- oberfl AMP [ D - E	DES AECHE/FARE Gautsch	CRIPTION 3E hland Gm	- ьн	
C 2021 C C COPYRIGHT 19- BY AMP INCORPORATED. ALLE	- CUSTOMER PART NO DIMENSIONS: DIMENSIONEN: mm OLERANCES UNLES' DIMENSIONEN: mm OLERANCES UNLES' DIMENSIONEN: MM OLERANCES UNLES' DIMENSIONEN DIMENSIO	S ED; EN E E E PR	- PART NO N T.Bensc V. Huhn V. Huhn VD M.Blei ODUCT SPEC ODUKTSPEZ. -	- REV. h	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>			- SURFACE COLOR - RD-POW	, , , , , , , , , , , , , , , , , , ,	- oberfl AMP D - E - T I M	DESI AECHE/FARE Deutsch 53225 L 1ER C	CRIPTION 3E Land Gm _angen ONTACT	- TY	Ϋ́Ρ
C copyright 19- BY AMP INCORPORATED. ALLE	CUSTOMER PART NO DIMENSIONS: DIMENSIONS: DIMENSIONEN: mm OLERANCES UNLES IERWISE SPECIFIE LGEMEINTOLERANZI 0 8015 0 2768 - mH - N 16901 - 140	S DI: EN EN API	- Part No N T.Bersc K V. Huhn V. Blei ODUCT SPEC	- REV. h	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>			- SURFACE COLOR - - COLOR - - - - - - - - - - - - -	, , , , , , , , , , , , , , , , , , ,	- oberfl AMP D - E - T I M	DESI AECHE/FARE Deutsch 53225 L 1ER C	CRIPTION 3E Land Gm _angen ONTACT ONTACT	- Ty typ	
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	- CUSTOMER PART NO DIMENSIONS;	S DI: EN EN API	- PART NO N T.Bersc K V. Huhn V. Huhn M.Blei ODUCT SPEC ODUKT SPEZ. - PLICATION S	- REV. h	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>		AL DAR AND CAGE CC			- TINISH OBERFL AMP E D - E - TIN C - TIN - TIN	dest Aeche/Fare G3225 L 1ER C MER K1	CRIPTION 3E _angen ONTACT ONTAKT	- TY	TED
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN: mm OLERANCES UNLES IERWISE SPECIFIE LGEMEINTOLERANZI 0 8015 0 2768 - mH - N 16501 - 140 ±- ±- ±- ±-	EN EN EN EN EN EN EN EN EN EN EN EN EN E	- PART NO N T.Bersc K V. Huhn V. Huhn M.Blei ODUCT SPEC ODUKT SPEZ. - PLICATION S	- REV. h	- РСБ. 27-МА <sup>1</sup> 18-МА <sup>1</sup>					- TINISH OBERFL AMP E D - E - TIN C - TIN - TIN	DESI AECHE/FARE Deutsch 53225 L 1ER C	CRIPTION 3E _angen ONTACT ONTAKT	TYP	TED

18-MAY-00 16:53:37 eq003977 s.964322.1.c (in EDM)

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 964322-1