1	PASSEND ZU:	LOC	DIST				REVISIONS AENDERUNGEN				
	-	AI	—	P LTR			DESCRIPTION BESCHREIBUNG		DATE	DWN	APV
	PROJEKT NR.: _			D A5		EG00-1817-00 D NEW DRAWING			145EP00 20N0V01	M.P. M.T.	V.) M.
FREI FUER VERDEFFEWTLICHUNG RESERVED. VORBEHALTEN.			f	or	> F		9659		-		
TE ZEICHWONG. ALL RIGHTS RESERVED. MP INCORPORATED. ALLE RECHTE VORBEHALTEN					_		T I				
UNVEROEFFENTLICHTE ZEICHWOND. 2000 BY AMP INCORPORATED.					_		T I				
ICHE UNVERDEFFENTLICHTE ZEICHN OMB. 16HT 2000 BY AMP INCORPORATED.											
ICHE UNVERDEFFENTLICHTE ZEICHN OMB. 16HT 2000 BY AMP INCORPORATED.			_		_	_	_	_			-
ICHE UNVERDEFFENTLICHTE ZEICHN OMB. 16HT 2000 BY AMP INCORPORATED.	CUSTOMER PART NO	P	- AMP PART NO		PC5.	MATERIAL			RIPTION		
TRAULICHE UNVEROEFFENTLICHTE ZEICHWOND. COPYRIGHT 2000 BY AMP INCORPORATED.		P	- AMP PART NO N M. Pfeil	– REV.	PCS.	- MATERIAL O MATERIAL	– SVRFACE	_	RIPTION	_	
THATA	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN, mm TOLERANCES UNLESS HERWISE SPECIFIEI LGEMEINTOLERANZE 50 8015 50 2768 - mH -E 10 15901 - 140 ±- ±- ±- ±-	Р	- Part no M.Pfeil V. Huhr	REV.	- PC5.	MATERIAL 0 MATERIAL 0 NAME	- SURFACE COLOR - - OTIMER OTIMER 3 CODE DRAWING NO	- DESC FINISH OBERFLAECHE/FARBE AMP Deutsch D - 63225 L 3 CONTAC KONTAKT	RIPTION E Land Gm .angen	RESTRIC	
THATA	- CUSTOMER PART NO DIMENSIONS: DIMENSIONEN, mm FOLERANCES UNLESS HERWISE SPECIFIEI LEGWISE SPECIFIEI LEGWISE SPECIFIEI S0 2768 - mH -E IN 15901 - 140 ±- ±- ±-	DI: API EN PRC APF	- PART NO N. Pfeil V. Huhr VD - ODUCT SPEC ODUKTSPEZ. - PLICATION S	REV.	PCS.	MATERIAL MATERIAL MATERIAL MICR SIZE CAGE A 1 0 0 5	- SURFACE COLOR - - OTIMER OTIMER 3 CODE DRAWING NO ZEICHNUNGS-N	- DESC FINISH OBERFLAECHE/FARBU AMP Deutsch D - 63225 L 3 CONTAC KONTAKT	RIPTION E Land Gr angen T		
THATA	CUSTOMER PART NO DIMENSIONS: DIMENSIONEN, mm TOLERANCES UNLESS HERWISE SPECIFIEI LGEMEINTOLERANZE 50 8015 50 2768 - mH -E 10 15901 - 140 ±- ±- ±- ±-		- PART NO N.Pfeil V. Huhr VD - ODUCT SPEC ODUKTSPEZ. - PLICATION S RARBEITUNGS -	REV.	- PC5. 145EP00 145EP00	MATERIAL MATERIAL MATERIAL MAME MICR SIZE CAGE A 4 007	- SURFACE COLOR - VINER OTIMER OTIMER OTIMER DRAWING NO ZEICHNUNGS-N 79	- DESC FINISH OBERFLAECHE/FARBE AMP Deutsch D - 63225 L 3 CONTAC KONTAKT	RIPTION E Land Gm .angen T	RESTRIC NUR I	

Lead Free Conversion in Process - Refer to Specification 230-700 at www.tycoelectronics.com/leadfree

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 965914-2