			4			3	
		G IS UNPUBLISHED. E UNVEROEFFENTLICHTE Z	EICHNUNG	RELEASED FOR PUBLICATION FREI FUER VEROEFFENTLICHUNG ALL RIGHTS RESERVED.	-,	MATED WITH: PASSEND ZU:	
D	C COPYRIGH	<u>г — Ву —</u>		ALL RIGHTS RESERVED. ALLE RECHTE VORBEHALT	ΈΝ		
С	"R	efer	ТО		T GROUP Teilinform		
B							
A							

		_					
LOC	DIST	REVISIONS					
		AENDERUNGEN					
_		Ρ	LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD
PROJECT NR,; 94-52140			Β4	REVISED PER ECO-11-005150	21MAR11	RK	HMR

D

С

968849

В

А

## FOR LATEST INFORMATION ON THE PART"

## llen-Zeichnung 1355036"

2

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 07-04-9 S.Blidar				
	ONTROLLIERTES DOKUMENT.	снк 07–04–9 G.Hotea	TE Connectivity			
	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN 0 PLC ± 0.2 1 PLC ± 0.2 2 PLC ± - 3 PLC ± -	APVD J.Woller PRODUCT SPEC PRODUKTSPEZ. 108-18513 APPLICATION SPEC.	AMP MCP2.8 FLAT TYPE RECEPTACLE AMP MCP2.8 Buchsenkontakt			
	4 PLC $\pm$ - ANGLES/WINKEL $\pm$ 1°	114-18148	SIZE CAGE CODE DRAWING NO ZEICHNUNGS-NR. RESTRICTED TO NUR FUER			
MATERIAL	FINISH / OBERFLAECHE / FARBE	WEIGHT —	A2 00779 <b>C-</b> 968849 -			
_		CUSTOMER DRAWING	KUNDENZEICHNUNG SCALE MASSSTAB10:1 SHEET BLATT OF VON 1 REV B4			

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-968849-1</u>