1	MATED WITH:	LOC	DIST	REVISIONS							
	PASSEND ZU:			P LT	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD			
	PROJEKT NF	R.: –		C4	REVISED PER ECO-11-005150	21MAR11	RK	НМF			
		$\subseteq$		Зt	omer Drawı	ήg					
rights reserved. E rechte vorbehalten					pmer Drawi PN 927774						

THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVEROEFFENTLICHTE ZEICHNUNG.	COPYRIGHT – By –											
DRA RAUI		_	_	_	—	_	_	-				
THIS VERT	$\odot$	CUSTOMER PART NO	PART NO	REV.	PCS.	MATERIAL	SURFACE COLOR	-	DESCRIPTIC	ЭN		
		DIMENSIONS: DIMENSIONEN	DWN M.Pfeilsch	DWN M.Pfeilschifter		200 MATERIAL	_	FINISH OBERFLAECHE	/FARBE	_	i	
n	OTHE	MM ERANCES UNLESS RWISE SPECIFIED: EMEINTOLERANZEN 015 68 - mH -E 901 - 140	Снк V. Huhn APVD 		18SEF		e te		TE Connectivity			
0 F	LC	± - ± - ± -	PRODUCT SPEC PRODUKTSPEZ.	PRODUCT SPEC PRODUKTSPEZ. — APPLICATION SPEC VERARBEITUNGSSPEZ.			NAME JUNIOR-POWER-TIMER CONTACT					
3 F 4 F	LC	± - ± -	APPLICATION SE				JUNIOR-POWER-TIMER CONTACT					
$\begin{array}{c} + & - \\ - & - \\$						SIZE CAGE	ZEICHNUNGS-NR.					
			WEIGHT GEWICHT	_		A4 007	79 <b>C-</b> 927	774				
		$\neg \Psi$	CUSTOMER	CUSTOMER DRAWING /				CALE assstab —	SHEET blatt 1	of von 1	REV C4	
1469	1469–35 (3/11)											

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 927774-3