PASSEND ZU: A P LTR DESCRIPTION BESCHREIBUNG DATE   PROJEKT NR.: - D7 REVISED PER ECO-11-005150 21MAR11
I NOULKI NIN I I D7 I KEVISED PER ECU-II-005150 ZIMAKII

## Customer Drawing for PN 929937

## SEE 1355046

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	OP/	-	_	-	-	_	_	_		-
THIS VERT	$\odot$	CUSTOMER PART NO	PART NO	REV.	PCS.	MATERIAL	SURFACE COLOR	DESCRIPTION	N	
		DIMENSIONS: DIMENSIONEN	DWN M.Pfeilsch	hifter	18SEP0	0 MATERIAL	_	FINISH OBERFLAECHE/FARBE	-	
n	TO OTH ALLO ISO	mm LERANCES UNLESS ERWISE SPECIFIED: EMEINTOLERANZEN 8015 2768 - mH -E 16901 - 140	снк V. Huhn 	CHK 18 V. Huhn APVD PRODUCT SPEC PRODUKT SPEZ APPLICATION SPEC			E TE	TE Connec	tivity	
0 P 1 P 2 P 3 P	PLC PLC PLC PLC	± - ± - ± - ± - ± -	APPLICATION SF			NAME	JUNIOR-POWER-TIMER CONTACT JUNIOR-POWER-TIMER CONTACT			
4 P ANG		$\frac{\pm}{1} - \pm -$	VERARBEITUNGS WEIGHT GEWICHT	VERARBEITUNGSSPEZ. WEIGHT GEWICHT —			size cage code drawing no zeichnungs-nr. A 4 00779 C-929937			
			CUSTOMER	DRA	wing /	KUNDENZE		scale Sheet 1 blatt 1	of 1 Rev	′D7
1469-35 (3/11)										

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