DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT.

THIS DRAWING IS A CONTROLLED DOCUMENT.

	MATED WITH: PASSEND ZU:	LOC	DIST	REVISIONS aenderungen						
	-	AI	_	Ρ	LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD	
	PROJEKT I	NR.:	_		P3	REVISED PER ECO-11-005150	21MAR11	RK	HMR	

Customer Drawing for PN 927771

SEE 1355046

	1 (r 1										
THIS DRAW VERTRAULI	соруг	—	_	-	-	_	-	-	-		
THIS VERT	\bigcirc	CUSTOMER PART NO	PART NO	REV.	PCS.	MATERIAL	SURFACE COLOR	DESCRIPTION			
DIMENSIONS: DIMENSIONEN			DWN M.Pfeilsch	nifter	18SEF	POO MATERIAL	FINISH - OBERFLAECHE/FARBE				
mm TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLIGEMEINTOLERANZEN n. ISO 2768 - mH -E n. JIN 15901 - 140			CHK V. Huhn APVD – PRODUCT SPEC	- V. Huhn apvd 			E TE	TE Connectivi	ty		
1 P 2 P 3 P	LC	± - ± - ± - ± -	APPLICATION SF			NAME	NAME JUNIOR-POWER-TIMER CONTACT JUNIOR-POWER-TIMER CONTACT				
4 P ANG		$\frac{\pm -}{2}$		VERARBEITUNGSSPEZ. WEIGHT GEWICHT —			CODE DRAWING NO ZEICHNUNGS-1 79 C - 927		RESTRICTED TO NUR FUER		
		$\exists \Psi$. DRA	WING	/KUNDENZ		SCALE SHEET 1 OF MASSSTAB — BLATT 1 VON	1 ^{REV} P3		

|_ ||

RELEASED FOR PUBLICATION FREI FUER VEROEFFENTLICHUNG ALL RICHTS RESERVED. ALLE RECHTE VORBEMALTEN

ING IS UNPUBLISHED. CHE UNVEROEFFENTLICHTE ZEICHNUNG. 1 B

Т IGHT

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 927771-1