	DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT.												
		MATED WITH: PASSEND ZU: —	LOC	DIST	P	PLTR DESCRIPTION BESCHREIBUNG						DWN	APVD
		PROJEKT I	NR.:	_		R3	REVISED F	ER ECO	-11-005150		21MAR11	RK	HMR
				<u> </u>	_	Т.				• •			
1			(S		drne	2			19		

for	PN	927768

SEE 1355046

THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVEROEFFENTLICHTE ZEICHNUNG.												
DRAV RAUL		_	Ι			_	_	_				-
THIS VERT	\odot	CUSTOMER PART NO	PART NO	REV.	PCS.	MATERIAL	SURFACE COLOR	_	DESCRIP	PTION		
		DIMENSIONS: DIMENSIONEN	DWN M.Pfeilscl	nifter	18SEP	00 MATERIAL	_	FINISH	/FARBE	_		
n	TOLE OTHEI ALLGE ISO 8 ISO 2 DIN 1 LC	mm RANCES UNLESS WISE SPECIFIED: MEINTOLERANZEN 915 2584 - mt -E	CHK V. Huhn APVD		18SEP		ETE TE Connecti			nectivit	Σy	
1 P	LC LC	6901 - 140 ± - ± - ± - ± - ± -	PRODUKTSPEZ.	PRODUCT SPEC PRODUKTSPEZ. — APPLICATION SPEC			JUNIOR-POWER-TIMER CONTACT JUNIOR-POWER-TIMER CONTACT					
4 P	LC	$\frac{1}{2} \frac{1}{2} \frac{1}$	WEIGHT	SPEZ.		size cage — A 4 007						
CUSTOMER DRAWING /					/KUNDENZE		SCALE IASSSTAB —	SHEET BLATT	1 OF Von	1 ^R	^{ev} R3	
1469	9-35	(3/11)										

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

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 927768-6