	DIES	E ZEICHNUNG	IST EIN	KONTROL	LIERTE	S DOK	CUMENT.	ENT. THIS DRAWING IS A CONTROLLED DOCUMENT.					
		MATED WITH: PASSEND ZU:	LOC DIST		P LTR			REVISIONS AENDERUNGEN		DATE	DWN	A.D. (D.	
		PROJEKT	<u> AI</u> NR.:		B3		VISED PER ECO	DESCRIPTION BESCHREIBUNG		21MAR11	RK	APVD HMR	
) u s	sto) r	mer	Dro	w i				
RELEASED FOR PUBLICATION FREI FUER VERGEFENTLICHUNG	ALL RIGHTS RESERVED. ALLE RECHTE VORBEHALTEN							9278					
THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVERDEFFENTLICHTE ZEICHNUNG.	COPYRIGHT - By -	- CUSTOMER		_	_	-	_	- SURFACE	_			-	
THIS	0	PART NO		PART NO	REV.		MATERIAL	COLOR		SCRIPTION			
		DIMENSIONS: DIMENSIONEN mm				27-MAY- 18-MAY-		MATERIAL FINISH OBERFLAECHE/FARBE -					
0 F 1 F 2 F 3 F 4 F	OTHE ALLG I. ISO I. ISO PLC PLC PLC PLC PLC PLC	ERANCES UNLESS RWISE SPECIFIED: EMEINTOLERANZEN 8015 2768 - mH -E 16901 - 140 ± - ± - ± - ± - ± - (WINKEL ± -	NCES UNLESS ISE SPECIFIED: SPECIFIED: APVD M .Bleic D1 - 140 D1 -			19-MAY-	NAME SIZE CAGE	STANDARD-POWER-TIMER CONTACT STANDARD-POWER-TIMER KONTAKT					
-					R DRA	AWING	/KUNDENZ		CALE SH	EET 1 OF 1	1 RE	.v B3	

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

927833-1 (Mouser Reel)