

AMP 1471-9 REV 31MAR2000

Pro/ENGINEER DRAWING

	0-1452388-2	PA66-GF25	96 POS. CON. 2-ndary LOCK	1.5	RED	2
	0-1452388-1	PA66-GF25	96 POS. CON. 2-ndary LOCK	1.6	RED -	1
	TE ORDER NO.	MATERIAL	DESCRIPTION	WEIGHT [G]	COLOUR	I TEM NO
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPOR IS SUBJECT TO CHANNED - NHO THE CONTROLLING ENGINEETING ORGANIZA' SHOULD BE CONTACTED FOR THE LATEST REVISION. DISES ZICHNWESDORWEHT WIRD DURCH AND INCORPORTATE ONTROLLIRT. ANDERMINEL OH OBH TERMISSIENT FORISCHNITT OHNEN, SWD VORBENNITH, DEN LEVEILS LETZIGUELTIGEN ANDERWISSTAND ERFAMMEN SUD AVFANGE. DIMENSIONS: TOLE RANCES UNLESS	CHK 12MAR200		Tyco Elect	ronics AMP Gr Bensheim	nbH	<u> </u>
DIMENSIONS: MASSEINHEITEN: TOLERANCES UNLES: OTHERWISE SPECIFIE ALLGEMEINTOLERANZEN 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-	D: APVD 12MAR200 G.MUMPER PRODUCT SPEC PRODUKTSPEZ. - APPLICATION SPEC	G.MUMPER PRODUCT SPEC PRODUCT SPEC PRODUKTSPEZ. - - - - - - - - - - - - -				
A PLC ±- ANGLESZWINKEL ±1° MATERIAL FINISH/OBERFLAECHE/FARBE	VERARBEITUNGSSPEZ.		prawing no eichnungs-nr. G=1452388		RESTRI NUR FUE	ICTED TO ER —
-	- CUSTOMER DRAWING	/KUNDENZEI	CHNUNG SCALE MASSSTAB 2:1	sheet blatt 1	OF RE VON 1	<sup>ev</sup> [2]

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1452388-1</u>