	>		σ	0		D	
6	<b>Electrical:</b> Operating voltage: 350 V AC/DC Current rating: 3 V AC/DC Contact resistance: 20 mohms max Insulation resistance: 1000 Mohms min Dielectric withstanding voltage: 500 VAC <b>Temperature Rating:</b> Operating temperature: -25°C to +85°C Environmental: Lead free, RoHS compliant.	ATIONS: Hi-temp color: Nat Brass					6 APPROVED:
5	aerplate overall 350 V AC/DC / AC/DC 20 mohms max e: 1000 Mohms min e: 1000 Mohms min e: 1000 Mohms min ing voltage: 500 VAC for 1 minute ling voltage: 500 VAC for 1 minute lure: -25°C to +85°C ompliant.					A B	TITLE:
4	UNLE ALL I TOLE INC X XXX XXXX XXXX XXXXXX	PACKA Positions A=.059 B=.059		- [4.45]			4 
2	L DIMENSIONS ARE INCHES SPECIFIED   L DIMENSIONS ARE INCHES INCHES   NICHES $XCEPT$ AS NOTED   INCHES $ZCEPT$ AS NOTE   INCHES $ZCET$	GED ON TAPE & : 02 thru 15 [1.50] X No. of (Positic [1.50] X No. of (Positic	Ţ	.50]	.139 [3.55] [2.65]		3 Rev AWO# 2
	ADAM     TECH       909 Rahway Avenue, Union, NJ 07083       Phone: 908-687-5000 Fax: 908-687-5710       MX1.5mm WAFER 90°, SURFACE MOUNT       2 THRU 15 POSITIONS       PART NO.       15SH-B-XX-TR-SMT-T/R       SCALE:	REEL ons -1) ons -1) + .110 [2.80]	PCB LAYOUT	RECOMENDED			1 1   Description Date /   RELEASED 2/22/12 /
			σ	0		Ū	Appr

## **Mouser Electronics**

Authorized Distributor

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

Adam Tech:

<u>15SH-B-02-TR-SMT-T/R</u> <u>15SH-B-07-TR-SMT-T/R</u> <u>15SH-B-09-TR-SMT-T/R</u> <u>15SH-B-09-TR-SMT-T/R</u> <u>15SH-B-05-TR-SMT-T/R</u> <u>15SH-B-06-TR-SMT-T/R</u> <u>15SH-B-03-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} <u>15SH-B-04-TR-SMT-T/R</u> <u>15SH-B-04-TR-SMT-T/R} </u> <u>15SH-B-04-TR-SMT-T</u></u></u></u></u></u>