>	ω	n	Ū
SPECIFICATIONS: Material: Insulator: Hi-temp thermoplastic, Insulator color: White Contacts: Brass Plating: Tin over Copper underplate overc Electrical: Operating voltage: 100 VAC max Current rating: 2 Amps max Contact resistance: 10 mohms m Insulation resistance: 1,000 Mohn Dielectric withstanding voltage: 1, Temperature Rating: Operating temperature: -25°C to Environmental: Lead free, RoHS compliant	ö		6 DATE:020
nermoplastic, rated UL 94V-0 erplate overall DO VAC max ps max 1,000 Mohms max 1,000 Mohms min @ 500 VDC g voltage: 1,000 VAC for 1 minute e: -25°C to +85°C e: -25°C to +85°C			TITLE:
A Providence Pro			.116 [2.95]
$\begin{array}{c ccccc} \mbox{Positions: 2 thru 15} & \mbox{A} = .079 & [2.00] \times No. of F\\ \mbox{B} = .079 & [2.00] \times No. of S\\ \mbox{C} = .079 & [2.00] \times No. of S\\ \mbox{C} = .079 & [2.00] \times No. of F\\ \mbox{All DIMENSIONS ARE INCHES [MM]}\\ \mbox{TOLERANCES: EXCEPT AS NOTED}\\ \mbox{INCHES} & .100\\ \mbox{ALL DIMENSIONS ARE INCHES [MM]}\\ \mbox{TOLERANCES: EXCEPT AS NOTED}\\ \mbox{INCHES} & .200 & \mbox{WX} \pm .015\\ \mbox{XX} \pm .015 & \mbox{MXX} \pm .015\\ \mbox{APPROVALS} & DATE\\ \mbox{DRAWN} & \mbox{BW} & 12/15/06\\ \mbox{CHECKED} & & \mbox{IL} \\ \mbox{APPROVED} & & \mbox{APPROVED} & & \mbox{APPROVED} \\ \mbox{APPROVED} & & \$.217 [5.50]		3 <u>Rev</u> AWO #
ositions + .153 [3.90] paces ositions + .024 [0.60] ADAM T , 909 Rahway Avenue, Unio Phone: 908-687-5000 Fax: 6 TITLE .079 [2.00] SHROUDED HE RIGHT ANGLE, SURFACE SIZE PART NO. 2SH-C-XX-T X PART NO. 2SH-C-XX-T X SCALE: NI	[6.00] [2.60] [2.60]	RECOMENDED PCB LAYOUT	2 Description RELEASED 12 RELEASED 12 12 13 14 15 160 12 1.60
FCF n, NJ 07083 908-687-5710 A EADER MOUNT R-SMT R-S		n	1 Date Appr 12/15/06 o] b

Mouser Electronics

Authorized Distributor

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

Adam Tech:

<u>2SH-C-02-TR-SMT</u> <u>2SH-C-03-TR-SMT</u> <u>2SH-C-04-TR-SMT</u> <u>2SH-C-06-TR-SMT</u> <u>2SH-C-08-TR-SMT</u> <u>2SH-C-07-TR-SMT</u> <u>2SH-C-05-TR-SMT</u> <u>2SH-C-10-TR-SMT</u> <u>2SH-C-09-TR-SMT</u>