

High Temperature Solder Side Covers

3-D Engineering, a leader in Engineering Innovation & Design Services, unveils its HIGH TEMPERATURE 6U X 160 MM Compact PCI Solder Side Covers.

3-D Engineering
Introduces
NEW CLEAR Solder Side Cover

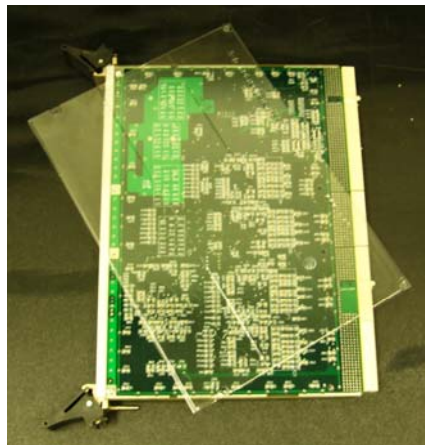
- ◆ HIGH TEMPERATURE PERFORMANCE
- ◆ AVAILABLE FOR SAME DAY SHIPPING
- ◆ EASILY CUSTOMIZABLE
- ◆ ATTRACTIVE PRICING

TESTIMONIAL:

"OUR NEW HIGH TEMP CLEAR SOLDER SIDE COVERS ARE DESIGNED TO PROTECT THE COMPONENTS ON A PCB WHEN HARSH ELEMENTS AND HIGH TEMPERATURES ARE UNAVOIDABLE.

OUR NEW COVERS ARE GREAT BECAUSE THEY ARE FUNCTIONAL, ROBUST, READILY AVAILABLE AND ADD TO THE HIGH TECH AESTHETICS OF THE BOARD."

President/CEO Linda Luoma



Compact PCI Solder Side Covers attach to the backside of PCBs to safeguard its components from damage during HOT SWAP insertion, extraction from a chassis.

FEATURES:

- MEETS UL94-V0 (FLAME RETARDANT)
- RUGGEDIZED FOR MILITARY APPLICATIONS
- NOMINAL THICKNESS .015
- ANTISTATIC
- CLEAR COLOR
- BAR CODE SCANABLE
- COMPLIANT WITH NEBS STANDARDS**

Availability and Pricing

In stock and ready to ship
(Call for Pricing of Custom Sizes and Modifications)

Specifications

COLOR	CLEAR
THICKNESS	.015 mil +.004 /-.002
FLAMMABILITY	UL 94-V0/Self Extinguishing
HEAT DEFLECTION	270 DEGREES FAHRENHEIT
STATIC DECAY	<2.0 Seconds
ANTISTATIC PROPERTIES	-ESD Coating

Our Products are used by:

- Telecommunication
- Printed Circuit Board Manufacturers
- System and Solution Providers
- Electronics and Contract Manufacturers

The follow products are also available:

- CPCI Extender Test Cards 6U x 80mm and 6U x 160mm
- CPCI Extender Rail Kit 6U x 80mm and 6U x 160mm
- Customization of Existing Products
- Engineering Design Services

** Each application should conduct testing to determine compliance of system with NEBS requirements. It is the responsibility of the end user to determine product acceptance.



42132 Remington Avenue
Temecula, CA 92590
951.296.3060 (p)
951.296.5675 (f)