Custom Connectors





Specialty Connectors

INTRODUCTION

The CarlisleIT Tempe facility is a custom design facility that has vertically integrated manufacturing capability allowing for the machining of custom designs, manufacturing of specialty mold tooling, in-house molding (plastic and rubber) and specialty in-house assembly. This capability allows us to manufacture specialty non-filtered connectors and interconnects for unique applications. Specialty features may include non-standard shells and layouts, materials, locking mechanisms, and spring loaded contacts to mention a few. In addition, any of these special designs can incorporate filtering and/or Transient Voltage Suppression protection.

DESIGN CONSIDERATIONS

CAPABILITIES

- » 3-D Design capability
- » In-house Machining
- » In-house Micro to Medium Size Molding (UL certification option available)
- » In-house Harness Overmolding
- » In-house Assembly
- » In-house Testing

Connector	EMI/RF	Filter Types	Termination	Mounting Hardware	Environmental
Circular	Filter	С	PC Tail	Clinch Nut	Thermal Cycle
Rectangular	Non-Filter	Pi	Soldercup	Helicoil	Thermal Shock
Other	High Speed RF Contacts	C-L/L-C	Crimp	Board Mounting Flange	Burn-in
		T	Flying Lead	Jam Nut	Immersion
			Cable Assembly	Adapter Shell	
			Overmold	Jack Posts	



Custom Connectors

MECHANICAL & ENVIRONMENTAL PERFORMANCE

Connectors are designed to meet customer specifications and the applicable MIL Specification requirements.

Test Description	Procedure		
Temperature Cycling	Method 1003, MIL-Std-1344, ConditionA		
Moisture Resistance	MIL-STD-202, Method 106		
Durability	500 Matings at a rate of 200 \pm 100 cycles per hour		
Shock	Method 2004, MIL-STD-1344, Test Condition D		
Vibration	Method 2005, MIL-STD-1344, Test Condition VI, Letter J, 8 Hours longitudinal and perpendicular axes		
Fluid Immersion	MIL-STD-1344, Method 1016, Fluids (a) and (d)		
Salt Spray	MIL-STD-202, Method 101, Condition B		
Humidity	MIL-STD-1344, Method 1002, Condition B		



Burn-in, thermal shock and thermal cycle testing available in-house



Zoned ovens ensures control over solder reflow



Automated solder dip equipment



Automated potting controls process and quality

Cellular manufacturing



Carlisle Interconnect Technologies / 102 West Julie Drive, Tempe, AZ 85283 Phone - 480.730.5700 / Fax - 480.730.5800 / CarlislelT.com © Carlisle Interconnect Technologies, 2012. All trademarks, service marks and trade names are property of their respective holding companies. All Rights Reserved.

Rev. 072312-DIG