# 3M<sup>™</sup> Chip Carrier Sockets

### Low Profile, Four-Row, Through Hole



## • Accepts chip carriers conforming to JEDEC outline MO-047 for square and MO-052 for rectangular

- · Compatible with automated loading equipment
- Open top design allows unrestricted air flow
- Molded slots for ease of device extraction
- Wave solder compatible. Not suitable for reflow soldering
- RoHS Compliant. See the Regulatory Information Appendix (RIA) in the "RoHS Compliance" section of www.3Mconnector.com for compliance information (RIA E1 and C1 apply)

Date Modified: September 14, 2011

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#### Physical

Insulation	
Material:	Glass Filled Polyester (PBT)
Flammability:	UL 94V-0
Color:	Black
Contact	
Material:	Copper Alloy
Plating	
Underplating:	50 μ" [ 1.27 μm ] Nickel - Overall
Wiping Area:	160 μ", [ 4.06 μm ] Matte Tin

### Electrical

**Contact Resistance:**  $15 \text{ m}\Omega$ 

**Insulation Resistance:**  $>10^3 M\Omega$  minimum

**Capacitance:** <1 pF at 1 MHz

### Environmental

**Temperature Rating:** -40°C to +105°C

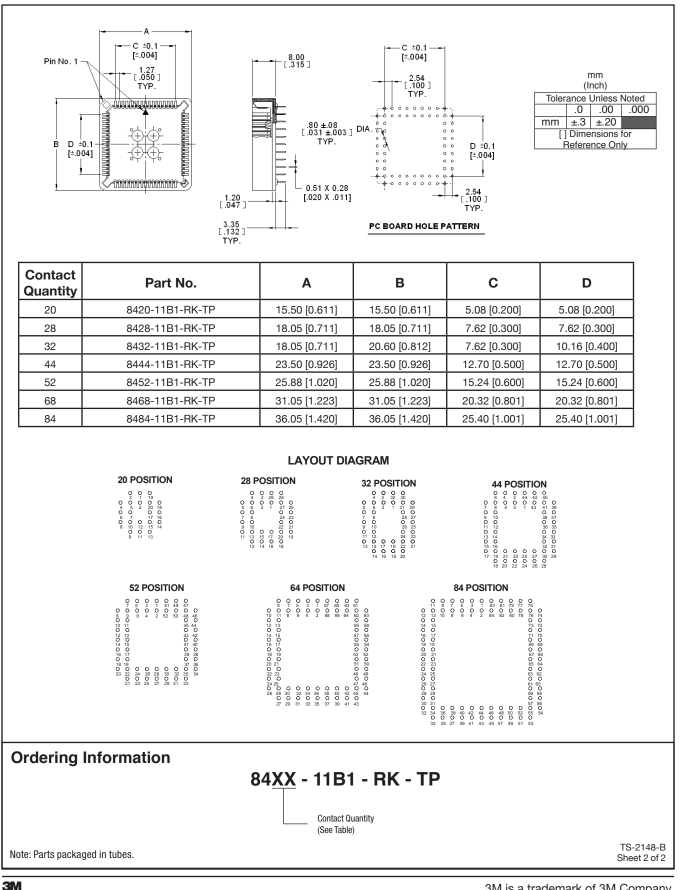
Process Rating: Wave Solder Only

Notice:

Please be aware that the 3M PLCC products are tin plated on the contact wiping surface. This is necessary to ensure mated reliability since standard PLCC contacts are also tin plated. Since tin whiskers are an inherent characteristic of tin and mechanically stressing the tin is a known driver of whisker growth, it is possible the PLCC and PLCC socket may exhibit tin whisker growth after mating. 3M follows the iNEMI plating recommendations which include whisker mitigating tin plating chemistry to reduce the likelihood of tin whisker growth. Please considering your product applications life span and environment including mechanical stresses, humidity, and thermal cycling all of which have been shown to stimulate tin whisker growth.

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Electronic Solutions Division Interconnect Solutions http://www.3Mconnectors.com

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