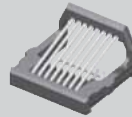




LJRS-8P8C-H-01



CAT-EX-LJRS-01

LJRS, CAT-EX SERIES

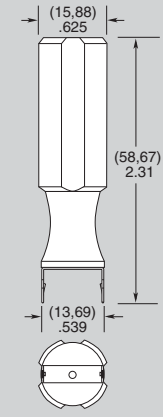
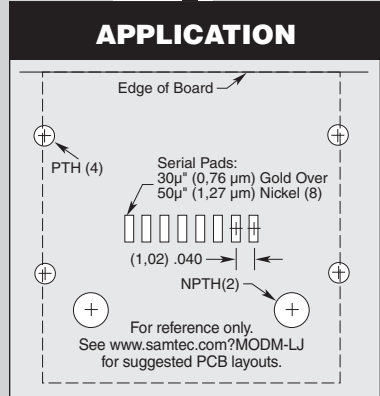
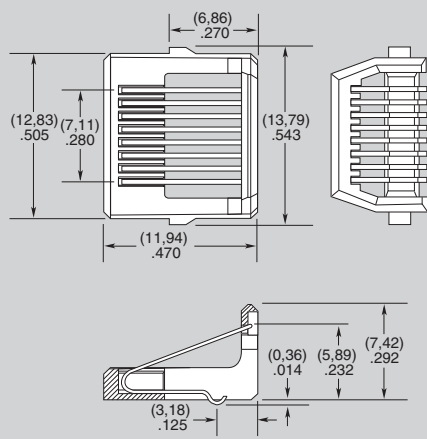
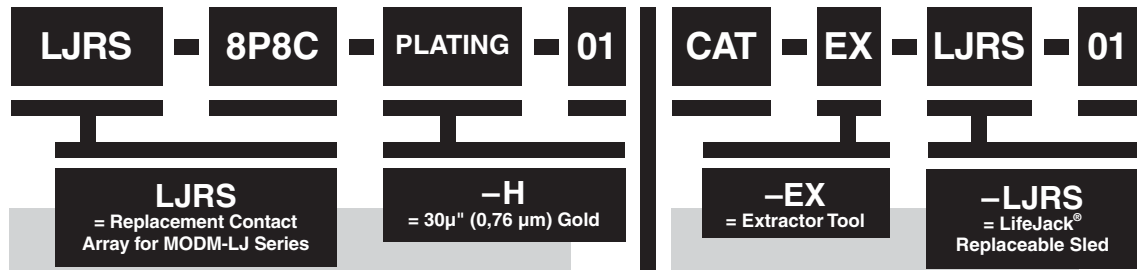
REPLACEMENT CONTACTS & TOOLS

- FEATURES**
- Single and multi-port field replaceable Mod Jacks (See MODM-LJ Series)
 - End-user replaceable contact array for 100,000 or more cycles
 - Replace contacts in high cycle applications
 - Replace damaged contacts
 - Replace contacts without desoldering connector or opening box
 - Single row of contacts for true serial pinout
 - Compression contacts interface with PCB
 - LEDs available

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?LJRS

- Insulator Material:**
Black LCP
- Contact Material:**
BeCu
- Plating:**
Gold on Contacts
- Operating Temp Range:**
-25°C to +90°C
- Voltage Rating:**
120 VAC max
- Contact Resistance:**
20 mΩ
- Minimum Cycles:**
500
- System Applications:**
CAT3
- RoHS Compliant:**
Yes

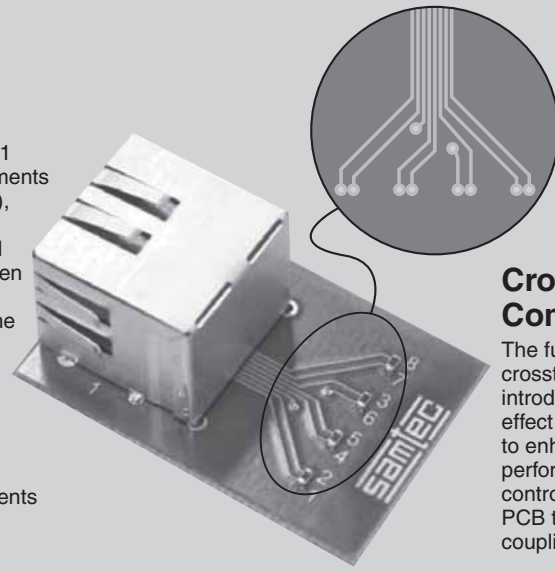


For complete specifications see www.samtec.com?CAT-EX

LIFEJACK® CAT5e & CAT5 APPLICATIONS

CAT 5e
LifeJack® met or exceeded TIA/EIA-568-B.2-2001 Category 5e requirements for Insertion Loss (IL), Near-End Crosstalk (NEXT), and Far-End Crosstalk (FEXT) when the proper capacitive compensation scheme was implemented.

CAT5
LifeJack® also met TIA/EIA-568-A Category 5 requirements for Return Loss (RL).



Crosstalk Compensation Scheme
The fundamental idea behind crosstalk compensation is to introduce a capacitive coupling effect between the differential pairs to enhance the crosstalk rejection performance. The technique used is controlled routing and spacing of the PCB traces to create the capacitive coupling effect.

Due to technical progress, all designs, specifications and components are subject to change without notice.