







LJRS, CAT-EX SERIES

## **REPLACEMENT CONTACTS & TOOLS**

## **FEATURES**

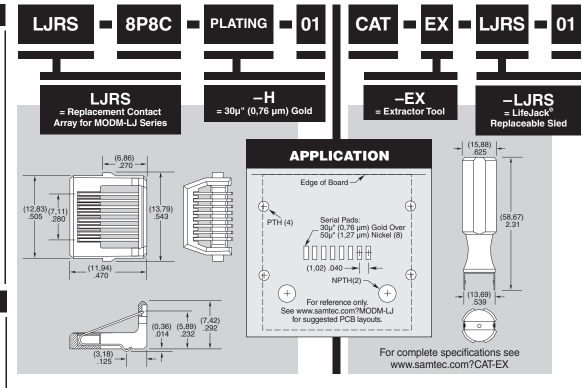
- Single and multi-port field replaceable Mod Jacks (See MODM-LJ Series)
- End-user replaceable contact array for 100,000 or more cycles
- Replace contacts in high cycle applications
- Replace damaged contacts
- Replace contacts without desoldering connector or opening box
- Single row of contacts for 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:

RoHS Compliant:



## LIFEJACK® CAT 5e & CAT 5 APPLICATIONS CAT 5e LifeJack® met or exceeded TIA/EIA-568-B.2-2001 Category 5e requirements Download at for Insertion Loss (IL), www.samtec.com/appnote Near-End Crosstalk (NEXT), and Far-End Crosstalk (FEXT) when Crosstalk the proper capacitive Compensation Scheme compensation scheme was implemented. The fundamental idea behind crosstalk compensation is to introduce a capacitive coupling CAT5 effect between the differential pairs to enhance the crosstalk rejection LifeJack® also met performance. The technique used is TIA/EIA-568-A controlled routing and spacing of the Category 5 requirements PCB traces to create the capacitive for Return Loss (RL). coupling effect.

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