



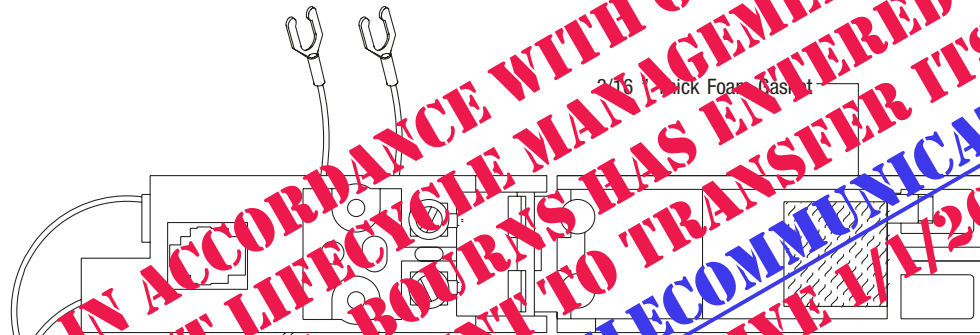
Features

- For 7101 Series NIDs
- UL pending

Model 85039-T Sealed Switching Jack

The 85039-T Sealed Switching Jack offers longer service life and reduced maintenance by preventing moisture-causing faults on the line. The unique design of the Bourns feed through RJ11 jack combined with the locking cover provides significant improvements for trouble-free operation. The RJ switching receptacle is only used during subscriber testing; in normal operation it remains sealed by closed cell foam on the inside of the door. The possibility of the subscriber failing to reconnect the RJ11 plug is excluded. The binding posts allow connection to inside wiring as needed.

Product Dimensions



NOTE: IN ACCORDANCE WITH ONGOING PRODUCT LIFECYCLE MANAGEMENT PROCEDURES, BOURNS HAS ENTERED INTO AN AGREEMENT TO TRANSFER ITS NID PRODUCT LINE TO TELECOMMUNICATION DEVICES INC. (TDI) EFFECTIVE 1/1/2019.



Asia-Pacific:

TEL +886- (0)2 25624117

FAX +886- (0)2 25624116

Europe:

TEL +41-41 7685555

FAX +41-41 7685510

North America:

TEL +1-909 781-5500

FAX +1-909 781-5700

bourns.com

REV. C 08/08

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.