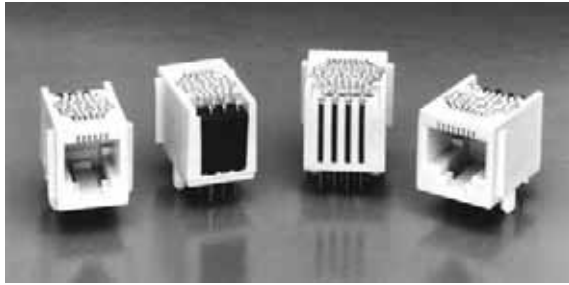




SIGNALSENTRY™

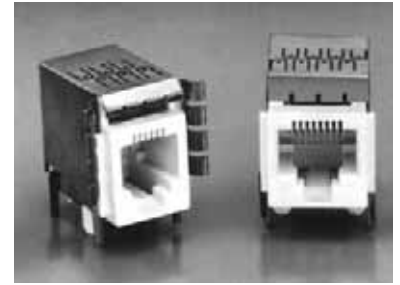
Filtered Modular Jack

Space saving and cost effective device for interference elimination in signal lines. L and C components integrated in plug-in space. Available in three sizes and pole numbers 2-4-6-8. Can optionally be shipped with shielding with/without ground spring. Separate catalogue on request.



L-Models

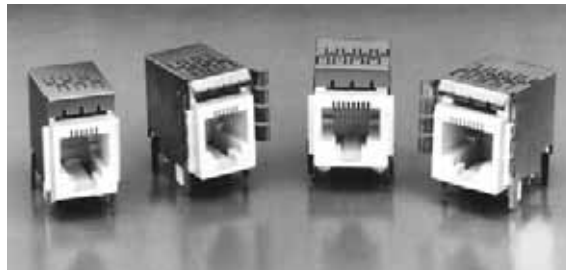
Inductive filtering in a direct retrofit to standard, unfiltered jacks. Both L and LC models are offered with standard ferrite sleeve (or higher performance ferrite block) inductors for RJ11 and RJ45 style jacks.



Shielded L-Models

Inductance filtering with the additional metal shield. The shield is available with RFI gasket style spring fingers to provide a low impedance ground path across the interface.

LC-Models
Capacitance components enhance the filtering performance in the LC models. Available with block or sleeve inductance, all models are shielded for additional protection.



N-Models

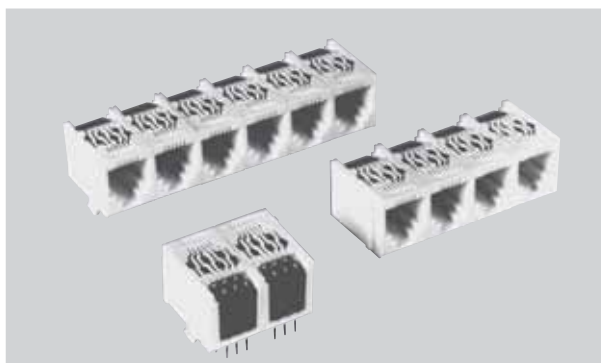
Low profile RJ jacks



RJH-Models

A direct retrofit to handset connectors, the RJH models feature block inductance for optimal filtering of up to four lines.

BLF-Series
Surface mountable RFI filters



NEW

Ganged Version:
2 RJ11 - 6 LB
4 RJ11 - 6 LB
6 RJ11 - 6 LB



X-Models

Standard, unfiltered jacks to complement our filtered models.