BOURNS®

Featured Products Bulletin

RESISTOR NETWORKS



Bourns® Medium Profile 4600M Resistor Networks - Increase in Minimum Order Quantity

Riverside, California - September 9, 2010 - Bourns is giving 30 days notice of an increase in the Minimum Order Quantity on its medium body 4600M single in line bussed and isolated resistor networks.

Model	Description	Current MOQ	New MOQ
4600M-101-RCLF	Bussed Medium Body Resistor Network	2,000 Units	10,000 Units
4600M-102-RCLF	Isolated Medium Body Resistor Network	2,000 Units	10,000 Units

Demand has dropped for these models and it is not economical to accept orders at the current minimum order level without creating large amounts of excess inventory.

This change will be effective for orders placed on or after October 7, 2010.

Features

- RoHS compliant*
- Medium profile offers increased power handling
- Wide assortment of pin packages enhances design flexibility
- Ammo-pak packaging available
- Recommended for rosin flux and solvent clean or no clean flux processes
- Marking on contrasting background for permanent identification

Applications

For information on specific applications, download Bourns' application notes:

- DRAM Applications
- Dual Terminator Resistor Networks
- R2R Ladder Networks
- SCSI Applications