



Reliable Electronic Solutions

June, 2004

Bourns Rep District Sales Managers
Bourns Rep Distributor Managers
Corporate Distributor Product Managers
Bourns Sales Partners in Europe
Bourns Asia Pacific Sales
Bourns Latin America Sales
Bourns Internal
Bourns Plant Managers

BOURNS®

TRIMMER

! Update

RJ & RJR "C" Characteristic Discontinuation

Bourns® Trimpot® will no longer offer the "C" characteristic on the RJ and RJR military trimmers after August 1st, 2004. The "C" characteristic requires military trimmers to meet a 250 ppm/ $^{\circ}\text{C}$ temperature coefficient. The RJ & RJR models will only be offered with the tighter "F" characteristic, which requires trimmers to meet a 100 ppm/ $^{\circ}\text{C}$ temperature coefficient. A manufacturer is allowed to replace a "C" characteristic part with an "F" characteristic under MIL-PRF-39035 (sec. 3.33.4) and MIL-PRF-39015 (sec. 3.34.2). Below is a cross reference of all RJ and RJR "C" characteristic part numbers with the corresponding "F" characteristic replacement part number.

Obsolete	Replacement	Obsolete	Replacement
RJ12CP	RJ12FP	RJ50CP	RJ50FP
RJ12CY	RJ12FY	RJR24CP	RJR24FP
RJ22CL	RJ22FL	RJR24CW	RJR24FW
RJ22CP	RJ22FP	RJR24CX	RJR24FX
RJ22CW	RJ22FW	RJR26CP	RJR26FP
RJ22CX	RJ22FX	RJR26CW	RJR26FW
RJ24CL	RJ24FL	RJR26CX	RJR26FX
RJ24CP	RJ24FP	RJR26CA	RJR26FA
RJ24CW	RJ24FW	RJR26CB	RJR26FB
RJ24CX	RJ24FX	RJR50CP	RJR50FP
RJ26CP	RJ26FP		
RJ26CW	RJ26FW		
RJ26CX	RJ26FX		