

Specification Details:

Specification: MIL-PRF-39035
 Title: Resistors, Variable, Nonwire-Wound (Adjustment Type)
 Federal Supply Class (FSC): 5905
 Conventional: No
 Specification contains quality assurance program: No
 MIL-STD-790 Established Reliability & High Reliability: Yes
 MIL-STD-690 Failure Rate Sampling Plans & Procedures: Yes
 Weibull Graded: No
 Specification contains space level reliability requirements: No
 Specification allows test optimization: Yes

Contact Information:

DSCC Office of Primary Involvement: Passive Devices Team, DSCC-VQP
 Primary DSCC-VQ Contact: 614-692-0665, e-mail: vqp.go@dla.mil
 Secondary DSCC-VQ Contact: 614-692-0597, e-mail: vqp.jz@dla.mil

Notes:

An asterisk (*) adjacent to the product listing indicates that qualified parts listed on this listing are available through distributors authorized by the manufacturer in accordance with Military Standard MIL-STD-790. Names and addresses of the distributors are listed in the back of this listing. This list of authorized distributors is being furnished merely as an aid in identifying authorized sources of ER parts and the responsibility for complying with contractual provisions requiring use of such parts rests with the user of such parts. This list has been compiled from information furnished by the manufacturers of ER parts prior to release of this listing.

Inclusion on, or omission from, the list of a particular distributor cannot be relied upon as a guarantee of such distributor's status since the information upon which the list is based may not have been complete and since authorized distributors are subject to change by the manufacturer at any time. Inclusion of a firm on such list is not, under any circumstance, to be considered an endorsement of such firm or its products by the Department of Defense.

Part Configuration:**RJR24FP102M**

Style	Characteristic	Terminals	Resistance	Product Level Designator
RJR24	F	P	102	M

Part Listings:

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
RJR24*				
Chars. F; terms. P, W, X; res. values 10 ohms thru 1 megohms; life failure rates M, P, R	3296, C3292	39035-101-93; 39035-237-95	/2	Bourns Trimpot Electronics
RJR26*				
Chars. F; terms. A, B, P, W, X; res. values 10 ohms thru 1 megohms; life failure rates M, P, R	3266, D3262	39035-102-93; 39035-176-94; 39035-238-95	/3	Bourns Trimpot Electronics
RJR50*				
Chars. F; terms. P; res. values 10 ohms thru 1 megohms; life failure rates M, P	B3322P	39035-103-93	/4	Bourns de Mexico, S.A.

Manufacturer and Supplier Location Information

Manufacturer: Bourns, Inc. (CAGE Code: 32997)

Location: Trimpot Products Div., 1200 Columbia Avenue, Riverside, CA 92507-9998, US

Plants:

1. Bourns Trimpot Electronics, Del Cruce A San Antonia, De Belen Autopista, Heredia, Costa Rica
2. Bourns de Mexico, S.A., Blvd. Aqua Caliente 4600, Local 13, Centro Industrial Barranquita, Tijuana, B.C., Mexico CP 22400

Distributors:

1. Arrow Electronics, 665 Maestro Drive, Reno, NV, 89511, US
2. Avnet EMG USA, 60 S. McKemy Drive, Chandler, AZ, 85226, US
3. Mast Distributors, Inc., 710-2 Union Parkway, Ronkonkoma, NY, 11779, US
4. Newark Electronics Corp., 217 Wilcox Avenue, Gaffney, SC, 29341, US
5. RS Electronics, 149 Weldon Parkway, Suite 109, Maryland Heights, MO, 63043, US
6. T.T.I., Inc., 2441 Northeast Parkway, Fort Worth, TX, 76106, US