

**DLA Land and Maritime - VQ
Supplemental Information Sheet for Electronic QPL-28750**

Date: 6/13/2017

Specification Details:

Specification: MIL-PRF-28750
 Title: Relay, Solid State
 Federal Supply Class (FSC): 5945
 Conventional: No
 Specification contains quality assurance program: No
 MIL-STD-790 Established Reliability & High Reliability: Yes
 MIL-STD-690 Failure Rate Sampling Plans & Procedures: No
 Weibull Graded: No
 Specification contains space level reliability requirements: No
 Specification allows test optimization: No

Contact Information:

Office of Primary Involvement: Hybrid Devices Branch, DLA Land and Maritime - VQH
 Primary Qualifying Activity Contact: 614-692-1309, e-mail: vqh.ch@dla.mil
 Secondary Qualifying Activity Contact: 614-692-0594, e-mail: vqh.kr@dla.mil

Notes:

Contact the manufacturer or refer to the manufacturers website for a list of Authorized Distributors.

Part Configuration:

M28750/5-001Y

Designator	Specification Sheet	Dash Number	Screening Level
M	28750/5	-001	Y

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
M28750/5-001Y	M640-1Y	28750-4692-16;	Teledyne Relays
M28750/6-001Y	M643-1Y	28750-031-95	Teledyne Relays
M28750/8-001Y	683-1Y	28750-218-95	Teledyne Relays
M28750/9-001W	JDS9-1W	28750-4126-14	Tyco Electronics-CII
M28750/9-001Y	682-1Y	28750-153-94	Teledyne Relays
M28750/9-001Y	JDS9-1Y	28750-4126-14	Tyco Electronics-CII
M28750/10-001Y	652-1Y	28750-272-94	Teledyne Relays
M28750/10-002Y	652-2Y	28750-272-94	Teledyne Relays

Manufacturer and Supplier Location Information

Manufacturer: Teledyne Relays (CAGE Code: 11532)

Location: 12525 Daphne Avenue, Hawthorne, CA 90250-3384, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Tyco Electronics-CII (CAGE Code: 58614)

Location: P.O. Box 520, 1396 Charlotte Highway, Fairview, NC 28730-0520, US

Plants:

1. Plant: Same Address as Manufacturer
2. ChipLogic Incorporated, 14 Old Dock Road, Yaphank, NY 11980, US