

**Specification Details:**

Specification: MIL-PRF-83726  
 Title: Relays, Hybrid and Solid State, Time Delay  
 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: Yes  
 Weibull Graded: No  
 Specification contains space level reliability requirements: No  
 Specification allows test optimization: No

**Contact Information:**

DSCC Office of Primary Involvement: Passive Devices Team, DSCC-VQP  
 Primary DSCC-VQ Contact: 614-692-0505, e-mail: vqp.arw@dla.mil  
 Secondary DSCC-VQ Contact: 614-692-0594, e-mail: vqp.kr@dla.mil

**Notes:**

N/A

**Part Configuration:****M83726/5-0001P**

Designator	Specif- ication Number	Specif- ication Sheet	Dash Number	Mounting Type
M	83726	/5	-0001	P

**Part Listings:**

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
<b>MIL-R-83726/7 Inactive For New Design After 22 July 1992 (Use Mil-R-83726/28)</b>			
M83726/7-0600W through M83726/7-3003W	93410-0600W through 93410-3003W	83726-144-99	B.C. Systems
<b>MIL-R-83726/8 Inactive For New Design After 22 July 1992 (Use MIL-R-83726/29)</b>			
M83726/8-1000W through M83726/8-3003W	93411-1000W through 93411-3003W	83726-144-99	B.C. Systems
<b>MIL-R-83726/12 Inactive For New Design After 22 July 1992 (Use MIL-R-83726/29)</b>			
M83726/12-1000W through M83726/12-3003W	TD-1369-1000W through TD-1369-3003W	83726-97-0111	Leach International
M83726/13-0500 through M83726/13-6003	6001-0500 through 6001-6003	83726-286-02	Tyco Electronics/CII Relays
<b>MIL-R-83726/14 Inactive For New Design After 25 June 1993 (Use MIL-R-83726/28)</b>			
M83726/14-1000W through M83726/14-3003W	TD-1370-1000W through TD-1370-3003W	83726-97-0112	Leach International
<b>MIL-R-83726/18 Inactive For New Design After 23 June 1995 (No Superseding Standard)</b>			
M83726/18-1000W through M83726/18-3003W	MRTD210-1000W through MRTD210-3003W	83726-97-0151, 83726-97-0154	Deutsch Relays, Inc. Deutsch Relays, Inc. (France)
<b>MIL-R-83726/19 Inactive For New Design After 23 June 1995 (No Superseding Standard)</b>			
M83726/19-1000W through M83726/19-3003W	MOTD210-1000W through MOTD210-3003W	83726-97-0152, 83726-97-0155	Deutsch Relays, Inc. Deutsch Relays, Inc. (France)
M83726/20-0500W through M83726/20-5003W	TD-1435-0500W through TD-1435-5003W	83726-95-0062	Leach International

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
M83726/20-0500A through M83726/20-5003A	TD-1435-0500A through TD-1435-5003A	83726-95-0062	Leach International
M83726/21-0001W	TD-1436-5000W	83726-95-0063	Leach International
M83726/21-0002W	TD-1436-5001W	83726-95-0063	Leach International
M83726/21-0003W	TD-1436-5002W	83726-95-0063	Leach International
M83726/21-0004W	TD-1436-5003W	83726-95-0063	Leach International
M83726/21-0005W	TD-1436-5000AW	83726-95-0063	Leach International
M83726/21-0006W	TD-1436-5001AW	83726-95-0063	Leach International
M83726/21-0007W	TD-1436-5002AW	83726-95-0063	Leach International
M83726/21-0008W	TD-1436-5003AW	83726-95-0063	Leach International
<b>MIL-R-83726/22 Inactive For New Design After 26 October 1993 (No Superseding Standard)</b>			
M83726/22-1000W through M83726/22-6002W	TD-1412-1000W through TD-1412-6002W	83726-97-0073	Leach International
M83726/22-1000A through M83726/22-6002A	TD-1412-1000A through TD-1412-6002A	83726-97-0073	Leach International
<b>MIL-R-83726/23 Inactive For New Design After 10 November 1993 (Use MIL-R-83726/29)</b>			
M83726/23-1000W through M83726/23-7502W	TD-1505-1000W through TD-1505-7502W	83726-97-0113	Leach International
<b>MIL-R-83726/24 Inactive For New Design After 23 June 1995 (No Superseding Standard)</b>			
M83726/24-0500 through M83726/24-5003	CPT240-0500W through CPT240-5003W	83726-97-0103, 83726-120-98	Deutsch Relays, Inc. Deutsch Relays, Inc. (France)
<b>MIL-R-83726/24 Inactive For New Design After 23 June 1995 (No Superseding Standard)</b>			
M83726/24-0500W through M83726/24-5003W	TDH-1609-0500W through TDH-1609-5003W	83726-97-0088	Leach International
<b>MIL-R-83726/25 Inactive For New Design After 23 Jun 1995 (No Superseding Standard)</b>			
M83726/25-0500 through M83726/25-5003	CPT250-0500W through CPT250-5003W	83726-97-014, 83726-120-98	Deutsch Relays, Inc. Deutsch Relays, Inc. (France)
<b>MIL-R-83726/25 Inactive For New Design After 23 June 1995 (NO Superseding Standard)</b>			
M83726/25-0500W through M83726/25-5003W	TDH-1610-0500W through TDH-1610-5003W	83726-97-0089	Leach International
<b>MIL-R-83726/27 Inactive For New Design After 23 June 1995 (No Superseding Standard)</b>			
M83726/27-0001	CVSTD102-1001W	83726-97-0153	Deutsch Relays, Inc. Deutsch Relays, Inc. (France)
M83726/28-1000P through M83726/28-5003P	REBM210A-1000CB through REBM210A-5003CB	83726-96-0095	Deutsch Relays, Inc.
M83726/28-1000S through M83726/28-5003S	REBM210A-1000CF through REBM210A-5003CF	83726-96-0095	Deutsch Relays, Inc.
M83726/28-1000P through M83726/28-5003P	TDH-8050-1000P through TDH-8050-5003P	83726-95-0245	Leach International
M83726/28-1000S through M83726/28-5003S	TDH-8051-1000S through TDH-8051-5003S	83726-95-0245	Leach International
M83726/29-1000P through M83726/29-5003P	REBM210J-1000CB through REBM210J-5003CB	83726-96-0096	Deutsch Relays, Inc.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
M83726/29-1000S through M83726/29-5003S	REBM210J-1000CF through REBM210J-5003CF	83726-96-0096	Deutsch Relays, Inc.
M83726/29-1000P through M83726/29-5003P	TDH-8070-1000P through TDH-8070-5003P	83726-94-0272	Leach International
M83726/29-1000S through M83726/29-5003S	TDH-8071-1000S through TDH-8071-5003S	83726-94-0272	Leach International
M83726/30-1001P through M83726/30-5003P	REBM210B-1001CB through REBM210B-5003CB	83726-121-98	Deutsch Relays, Inc.
M83726/30-1001S through M83726/30-5003S	REBM210B-1001CF through REBM210B-5003CF	83726-121-98	Deutsch Relays, Inc.
M83726/30-1000S through M83726/30-5003S	TDH-8061-1000S through TDH-8061-5003S	83726-96-0009	Leach International
M83726/30-1000P through M83726/30-5003P	TDH-8060-1000P through TDH-8060-5003P	83726-96-0009	Leach International
M83726/31-1001P through M83726/31-5003P	REBM210L-1001CB through REBM210L-5003CB	83726-121-98	Deutsch Relays, Inc.
M83726/31-1001S through M83726/31-5003S	REBM210L-1001CF through REBM210L-5003CF	83726-121-98	Deutsch Relays, Inc.
M83726/31-1000P through M83726/31-5003P	TDH-8080-1000P through TDH-8080-5003P	83726-95-0017	Leach International
M83726/31-1000S through M83726/31-5003S	TDH-8081-1000S through TDH-8081-5003S	83726-95-0017	Leach International
M83726/35-1000P through M83726/35-6003P	REBM410A-1000CB through REBM410A-6003CB	83726-108-00	Deutsch Relays, Inc.
M83726/35-1000S through M83726/35-6003S	REBM410A-1000CF through REBM410A-6003CF	83726-108-00	Deutsch Relays, Inc.
M83726/36-1000P through M83726/36-6003P	REBM410J-1000CB through REBM410J-6003CB	83726-108-00	Deutsch Relays, Inc.
M83726/36-1000S through M83726/36-6003S	REBM410J-1000CF through REBM410J-6003CF	83726-108-00	Deutsch Relays, Inc.

---

**Manufacturer and Supplier Location Information**

---

**Manufacturer: B.C. Systems (CAGE Code: 48313)**

Location: 200 N. Belle Meade Road, Setauket, NY 11733-3463, US

Plant Location: Same Address as Manufacturer

**Manufacturer: Deutsch Relays, Inc. (CAGE Code: 99699)**

Location: 55 Engineers Road, Hauppauge, NY 11788-4007, US

Plant Locations:

1. Same Address as Manufacturer
2. Deutsch Relays, Inc. (France), 22 Rue Des Chaises, F45140 St. Jean De La Rulle, France

**Manufacturer: Leach International (CAGE Code: 58657)**

Location: North America Division, 6900 Orangethorpe Avenue, Buena Park, CA 90622-5032, US

Plant Location: Same Address as Manufacturer

**Manufacturer: Tyco Electronics/CII Relays (CAGE Code: 58614)**

Location: High Performance Group-Relays, 1396 Charlotte Highway, Fairview, NC 28730-9798, US

Plant Location: 22 Thompson Street, East Windsor, CT 06088, US