# EPOXY SEALED MIL-DTL-38999, RECEPTACLES SERIES III TV



PDS-298





#### **EPOXY SEALED CONNECTORS:**

#### **Features and Benefits:**

- Light weight alternative to glass sealed hermetic connectors
- Leak rate of 1x10-5 cc of He/sec or less
- Leak rate maintained after temperature cycling, 5 cycles -55 to +125°C



 Same epoxy utilized on EMI Filter connectors



1.	2.	3.	4.	5.	6.	1.
Connector Designator	Connector Type	Shell Finish	Shell Styles	Shell Size – Insert Arrg.	Type of Contact and Keyway Position	Printed Circuit Board Tail Length Optional
21-	79	9	2	16-26	Р	1

### 1. CONNECTOR TYPE

21- Epoxy Sealed Connector

3. SHELL FINISH			
0	Chromate		
1	Bright cadmium		
2	Stainless steel (electrolytic nickel plated)		
4	Electroless nickel, MS (F)		
5	Gold plate over nickel		
7	Cadmium plate over nickel, MS(A)		
8	Bright nickel		
9	Cadmium plate, nickel base, OD, MS(B), (500 hr. salt spray test)		
D	Durmalon™ Nickel-PTFE (cadmium alternative) - 38999 Class T refer to page 5		
Z	Black Zinc		

# **5. SHELL SIZE AND INSERT ARRANGEMENT**

Shell Size & Insert Arrangements are together in one chart. First number represents Shell Size, second number is the Insert Arrangement. View Filter Catalog online for more information.

## 2. CONNECTOR TYPE

79	Epoxy sealed FTV with standard series III shells	
81	Epoxy sealed FTV PCB mount with standard flange, standard nut	
85	Epoxy sealed FCTV with composite shell	

Federal Vendor Identification/FSCM 77820

4. SHELL STYLE			
0	Wall mount receptacle		
2	Box mount receptacle		
3	Jam nut receptacle with rear thread (PT only)		
4	Minimum penetration jam nut receptacle		
7	Jam nut receptacle		

6. CONTACT TYPE				
Alternate	Suffix Letter			
Position	Pins	Sockets		
Normal	Р	S		
Α	G	Н		
В	I	J		
С	K	L		
D	М	N		
Е	R	Т		

7. OPTIONAL PCB				
Code	± .030	Pre-Tinned?		
1	0.120	NO		
2		YES		
3	0.185	NO		
4	0.165	YES		
5	0.270	NO		
6	0.270	YES		