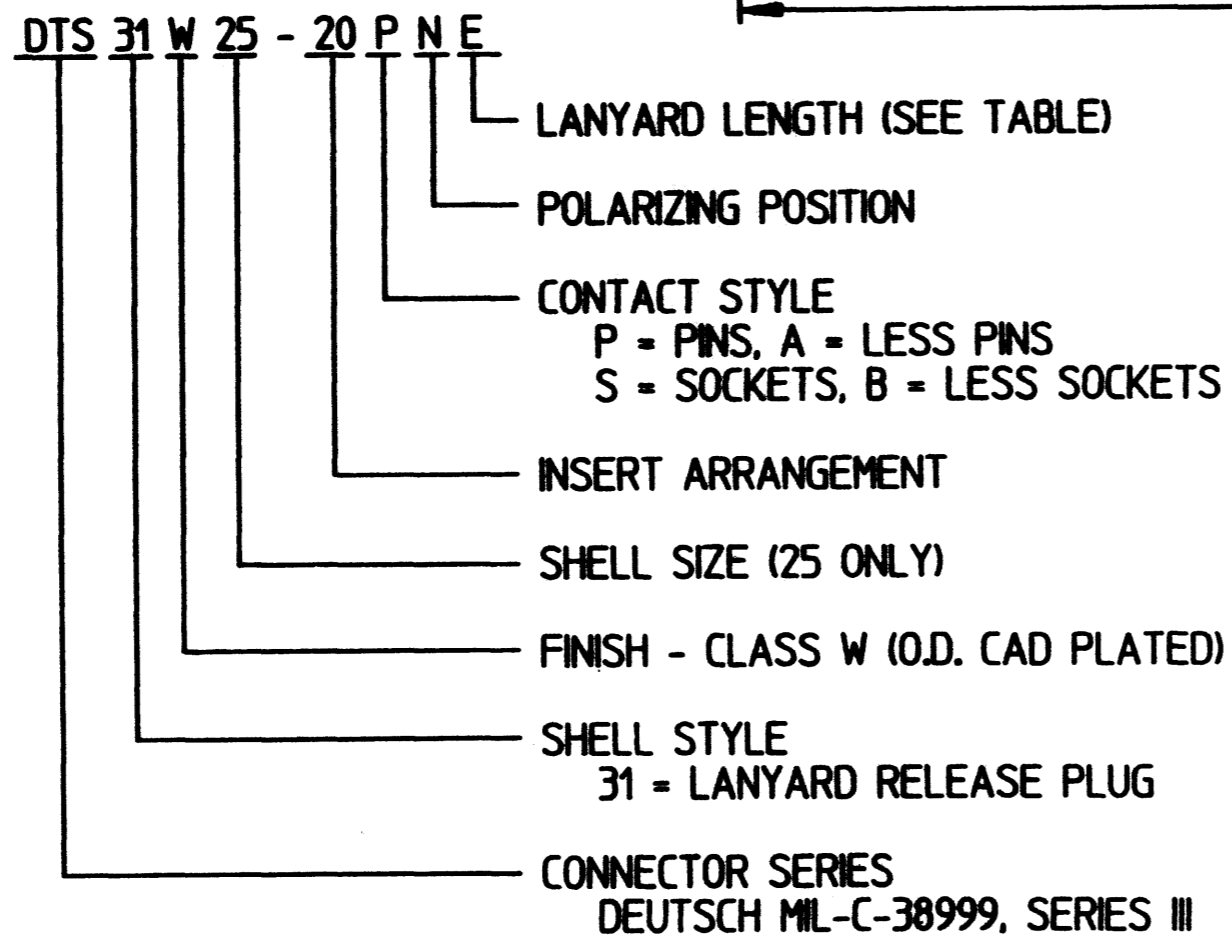


5. PART NUMBERING SYSTEM:



LANYARD LENGTH	L ± .230
DTS31W25-***P/S*E	6.020
DTS31W25-***P/S*F	6.530
DTS31W25-***P/S*G	7.010
DTS31W25-***P/S*H	7.520
DTS31W25-***P/S*I	7.990
DTS31W25-***P/S*J	8.500
DTS31W25-***P/S*K	9.015
DTS31W25-***P/S*L	9.525

4. GENERAL SPECIFICATIONS: THIS CONNECTOR MEETS THE PERFORMANCE AND INTERMATEABILITY REQUIREMENTS OF MIL-C-38999, SERIES III, CLASS W.
3. CONSULT FACTORY FOR AVAILABILITY.
2. FOR APPLICABLE KEYING DIAGRAM, SEE MIL-C-38999. FOR AVAILABLE INSERT ARRANGEMENTS, SEE MIL-STD-1560.
1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED; THREAD CALLOUT IS METRIC.

NOTE:

SIGNATURE & DATE		PLUG MIL-C-38999, SERIES III LANYARD RELEASE PLUG SIZE 25 ENVELOPE	CP
DR	B. HARRINGTON 07/19/91		DEUTSCH ENGINEERED CONNECTING DEVICES Municipal Airport Banning, California
CHK	J. POMELL 07-22-91		
FE	<i>[Signature]</i> 07/19/91		
APPD			
SCALE	NONE 1/1		C DTS31W25-***P/S** SHEET 1 OF 1

DTS31W25-ENV_A