MS27466J 12 July 2002 SUPERSEDING MS27466H 4 May 1990

DETAIL SPECIFICATION SHEET

CONNECTORS, RECEPTACLE, ELECTRICAL, WALL MOUNTING FLANGE, CRIMP TYPE, BAYONET COUPLING, SERIES I

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification and MIL-DTL-38999.

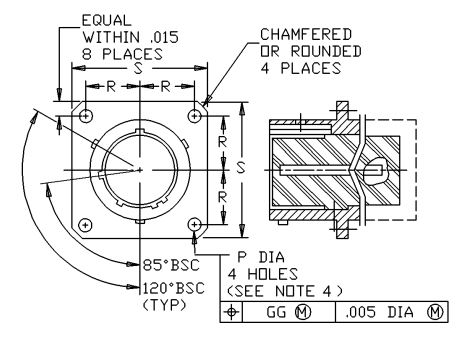
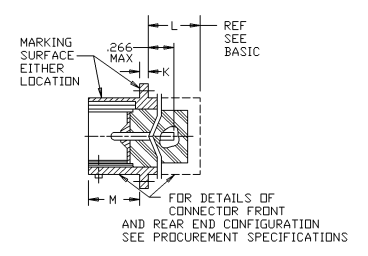


FIGURE 1. Receptacle, classes E, T and P.

MS27466J



Shell	K	LE	LP	LT	М	P dia	R	S
size	+.015	max	max	max	+.000	+.010	BSC	± .020
	000	see basic	see basic	see basic	005	005		
9							.3595	.938
11							.406	1.031
13							.453	1.125
15	.085		.953		.632	.128	.4845	1.219
17		.531		.531			.531	1.312
19							.578	1.438
21							.625	1.562
23	.115		1.047		.602		.6875	1.688
25			1.156			.147	.750	1.812

FIGURE 1. Receptacle, classes E, T and P - Continued.

MS27466J

Inches	mm	Inches	mm	Inches	mm
.005	0.13	.406	10.31	.938	23.83
.007	0.18	.453	11.51	.953	24.21
.010	0.25	.4845	12.31	1.031	26.19
.015	0.38	.516	13.11	1.047	26.59
.085	2.16	.531	13.49	1.125	28.58
.115	2.29	.578	14.68	1.156	29.36
.128	3.25	.602	15.29	1.219	30.96
.147	3.73	.625	15.88	1.312	33.32
.156	3.96	.632	16.05	1.438	36.53
.266	6.76	.6875	17.46	1.562	39.67
.3595	9.13	.750	19.05	1.688	42.88
				1.812	46.02

NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.
- 3. For main keyway and keyway positions, see MIL-DTL-38999.
- 4. The gauge features for GG shall be .010 (0.25 mm) smaller than the MMC size at basic location.

FIGURE 1. Receptacle, classes E, T and P - Continued.

MS27466J

REQUIREMENTS:

Dimensions and configuration: See figure 1.

Interface dimensions shall conform to MIL-DTL-38999. Mating connectors: MS27467, MS27661 and MS27653.

Insert arrangements: See MIL-STD-1560.

Part or Identifying Number (PIN) example:

	MS27466	Ţ	<u>15</u>	E	<u>18</u>	Р	Α
MS number —							
Class —							
Shell size			_				
Finish —				_			
Insert arrangement ————							
Contact style							
Polarizing positions no letter is required for norm	ıal.						_

Specification restrictions:

	Opecinication restrictions.						
Navy		Army	Air Force				
	The entire specification sheet	For ground equipment only, class	Classes E and P are				
	is inactive for new design.	E is inactive for new design.	inactive for new design.				

CONCLUDING MATERIAL

Custodians: Preparing activity: Army - CR DLA - CC

Army - CR DLA - CC Navy - AS

Air Force - 11 (Project 5935-4391)
DLA - CC

Review activities:

Army - AR, MI Navy - EC, MC, OS

Air Force - 19, 99