INCH-POUND
MIL-PRF-22885/111A
AMENDMENT 1
6 June 2003

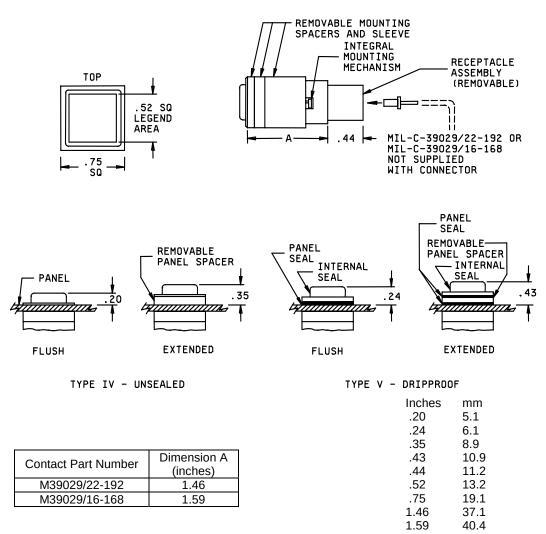
PERFORMANCE SPECIFICATION SHEET

SWITCHES, PUSHBUTTON, LIGHT EMITTING DIODE (LED) ILLUMINATED, STANDARD, NIGHT VISION IMAGING SYSTEM (NVIS) AND SUNLIGHT READABLE DISPLAYS, SPDT AND DPDT, LOW LEVEL TO 7 AMPERES, SEALED AND UNSEALED, SOLDER AND COMMON TERMINATION SYSTEM (CTS) TERMINATIONS

This amendment forms a part of MIL-PRF-22885/111A, dated 5 September 2000, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 3

Figure 3, Delete and substitute with



AMSC N/A 1 of 4 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-PRF-22885/111 AMENDMENT 1

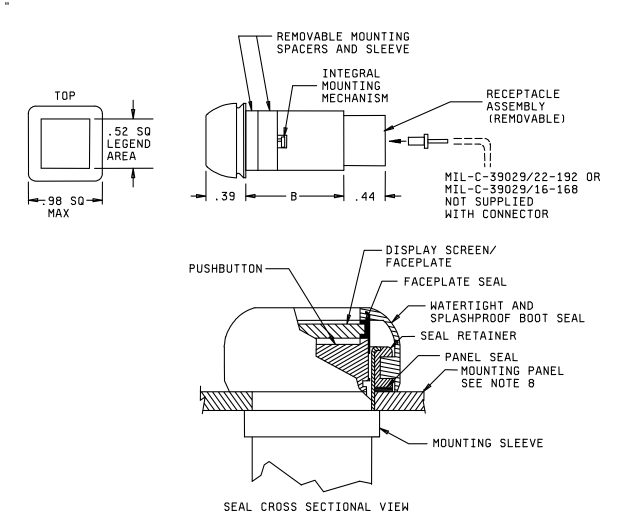
PAGE 3

Note 7, delete and substitute:

"7. The CTS pins shall be M39029/22-192 or M39029/16-168 and shall be removable from the CTS module assembly. The CTS pins accept 20, 22, or 24 gauge wire."

PAGE 4

Figure 4, Delete and substitute with



Contact Part Number	Dimension B
	(inches)
M39029/22-192	1.30
M39029/16-168	1.43

Inches	mm
.39	9.9
.44	11.2
.52	13.2
.98	24.9
1.30	33.0
1.43	36.3

MIL-PRF-22885/111 AMENDMENT 1

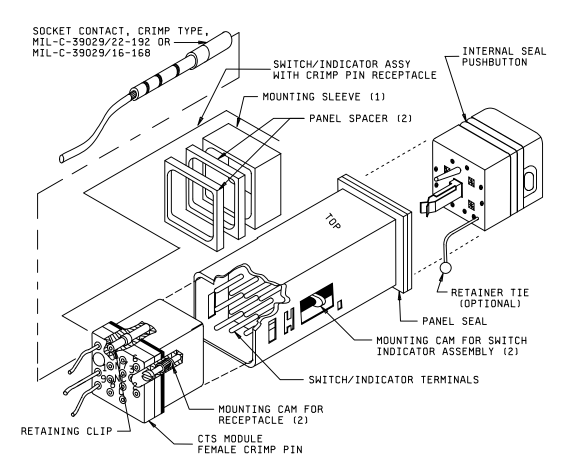
PAGE 4

Note 7, delete and substitute:

"7. The CTS pins shall be M39029/22-192 or M39029/16-168 and shall be removable from the CTS module assembly. The CTS pins accept 20, 22, or 24 gauge wire."

PAGE 9

Figure 9, Delete and substitute with



MIL-PRF-22885/111 AMENDMENT 1

PAGE 15

TABLE V, delete and substitute

TABLE V. Codes for termination type.

Termination type	Code
Turret, solder	1
Common termination system (CTS):	
Without termination module 1/	3
With termination module	
per MIL-C-39029/16-168 2/	4
With termination module	
per MIL-C-39029/22-192 2/	5

- 1/ Designates CTS switch housing without connector module. Connector modules may be supplied pre-wired to wire harness assembly.
- 2/ Designates CTS switch housing with connector module installed. Sealing plugs and termination pins not included.

Custodian: DLA - CC Navy - EC Preparing activity: DLA - CC

(Project 5930-1778)