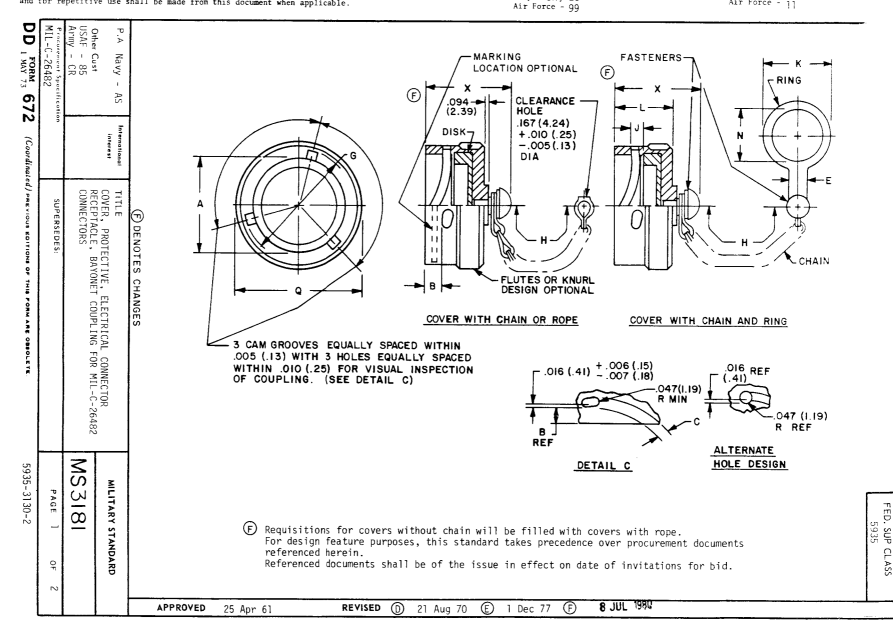
This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document when applicable.

Review activities: Army - MU, MI Navy - SH, EC User activities: Army - AV, ME Navy - SH Air Force - 11



This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document when applicable.

Review activities: Army - MU, MI Navy - SH, EC Air Force - 99 User activities: Army - AV, ME Navy - SH Air Force - 17

| ≓ š l | P.A Other O USAF Army | 1 | | | | | | | | F | | | | | , | | |
|--------------|---|---|--|--|--|--|---|--|--|---|--|---|---|--|--|----------------------------|-------------------------------|
| C _ (| Navy - AS Cust - 85 - CR | | DASH NO. (WITH CHAIN) | DASH NO. (WITH CHAIN AND RING) | DASH NO. (WITH ROPE) | A +.005 (.13) 001 (.03) ID | C +.016 (.41) 001 (.03) BAY GROOVE WIDTH | B MAX BAY LOCK LOC. | G +.005 (.13) 006 (.15) ID SLOTS | H +.500 (12.70) 250 (6.35) STD. CHAIN/ ROPE LENGTH | +.010 (.25) 015 (.38) DISK LOC. | L MAX LENGTH | N MIN ID RING | Q MAX DIA OVERALL | K RING O.D. MAX | E RING THROAT MIN | X MAX LENGTH OVERALL |
| | International | | -8C -10C | -8N -10N | -8R -10R | .481 (12.22) .602 (15.29) | | | .576 (14.63) .697 (17.70) | 3.000 (76.20) | | | .578 (14.68) .703 (17.86) | .734 (18.64) .859 (21.82) | .812 (20.62) 1.000 (25.40) | | |
| SUPERSEDES: | TITLE COVER, PROTECTIVE, ELECTRICAL RECEPTACLE, BAYONET COUPLING CONNECTORS | | -12C -14C -16C -18C | -12N -14N -16N -18N | -12R -14R -16R -18R | .761 (19.33) .885 (22.48) 1.010 (25.65) 1.136 (28.85) | .090 (2.29) | .149 (3.78) | .871 (22.12) .995 (25.27) 1.120 (28.45) 1.245 (31.62) | 3.500 (88.90) | .115 (2.92) | .562 (14.27) | .891 (22.63) 1.016 (25.81) 1.141 (28.98) 1.266 (32.16) | 1.000 (25.40) 1.125 (28.58) 1.250 (31.75) 1.375 (34.92) | 1.188 (30.18) 1.438 (36.53) 1.562 (39.67) 1.688 (42.88) | .23÷ (5.94) | .8 (2 ⁻) |
| | VE, ELECTRI ONET COUPLI | | -20C -22C -24C | -20N -22N -24N | -20R -22R -24R | 1.260 (32.00) 1.385 (35.18) 1.510 | .089/.153 (2.26)(3.89) | .087 | 1.370 (34.80) 1.495 (37.97) 1.624 | 4.000 (101.60) | .147 | .602 | 1.391 (35.33) 1.516 (38.51) 1.641 | 1.500 (38.10) 1.625 (41.28) 1.750 | 1.812 (46.02) 1.938 (49.23) 2.062 | 1 | .875 |
| | 20 | i | L | <u> </u> | <u> </u> | (38.35) | (3.48) | (2.21) | (41.25) | | (3.73) | (15.29) | (41.68) | (44.45) | (52.37) | | (22.22) |
| P | CONNECTOR FOR MIL-C-26482 | F | Mater The | rials: Co CI D Fi R R | over - Alm hain - Sta isk - Sil asteners ing - Sta ope - 7 s rope shal rt number | fied, dim uminum al ainless s icone ela - Stainle inless st trand sta l rotate | mensions in i loy: Bayone teel, passiv stomer. ss steel, pa eel, passiva inless steel freely on th | nches. t pins sated in ssivated ted, .00 , passive faster | Dimensio stainless accordan d. 30 (.76 m vated. ner. | steel, process of the state of | tolerar passivat RR-C-271 um thick | ncing in ted. ted. type I | accordan I, class | ce with / | ANSI Y14 | | |
| PAGE 2 | CONNECTOR FOR MIL-C-26482 | F | Unler Mater 3. The Exam 4. Fini | rials: Co CI D Fr R R chain or ple of pa | over - Ali hain - Sti isk - Sil asteners ing - Sta ope - 7 s rope shal rt number | fied, dim uminum al ainless s icone ela - Stainle inless st trand sta 1 rotate : ASIC PART | mensions in i loy: Bayone teel, passive sts steel, passive inless steel freely on the MS3181 - NUMBER | nches. t pins sated in ssivated ted, .0: , passive faster 12C D/ | Dimension tainless accordants. 30 (.76 morated.mer. | steel, proceeding maximum maximum maximum FINISH | tolerar passivat RR-C-271 um thick | ncing in ted. type I kness. ENGTH - | accordan I, class L-5 inch in lieu for star | ce with / 3. es +.500 of stand dard len | ANSI Y14 ,250 ard leng gths. | chain o th. Le | |
| PAGE 2 OF 2 | CONNECTOR MIL-C-26482 MS31 | F | Unler Mater The Exam Fini This Metr | rials: Co CI D Fo R R chain or ple of pa sh - A-ha cover mu | over - Ali hain - Sti isk - Sil asteners ing - Sta ope - 7 s rope shal rt number Ba rd, anodi st meet t lents are | fied, dim uminum al ainless s icone ela - Stainle inless st trand sta l rotate : ASIC PART | mensions in i loy: Bayone teel, passiv stomer. ss steel, pa eel, passiva inless steel freely on th MS3181 - NUMBER onductive in resistance r or general in | nches. t pins sated in ssivated ted, .00 , passive faster 12C D/ | Dimension tainless accordands. 30 (.76 movated. ner. ASH NO. | steel, price with Finn) maximu FINISH MIL-A-86: | tolerar passivat RR-C-271 um thick | ncing in ted. I, type I Kness. ENGTH - | accordan I, class L-5 inch in lieu for star | ce with / 3. es +.500 of stand dard len minimum cctors. | ANSI Y14 ,250 ard leng gths. | chain o th. Le | r rope |