

MILITARY SPECIFICATION

CAPACITORS, FIXED, METALLIZED, PAPER-PLASTIC FILM,
OR PLASTIC FILM DIELECTRIC, DIRECT AND ALTERNATING CURRENT,
(HERMETICALLY SEALED IN METAL CASES),
ESTABLISHED RELIABILITY,
GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specifi-
cation MIL-C-39022D, dated 12 June 1978.

SPECIFICATION SHEETS

- MIL-C-39022/1 - Capacitors, Fixed, Metallized, Paper-Plastic Film, or Plastic Film Dielectric, Direct Current, (Hermetically Sealed in Metal Cases), Established Reliability, Style CHR09 (Insulated).
- MIL-C-39022/2 - Capacitors, Fixed, Metallized, Paper-Plastic Film Dielectric, Direct Current, (Hermetically Sealed in Metal Cases), Established Reliability, Style CHR19 (Insulated).
- MIL-C-39022/4(USAF) - Capacitors, Fixed, Metallized, Paper-Plastic Film Dielectric, Direct Current, (Hermetically Sealed in Metal Cases), Established Reliability, Style CHR29 (Insulated).
- MIL-C-39022/7 - Capacitors, Fixed, Metallized-Plastic Film Dielectric, Alternating Current, (RMS), (Hermetically Sealed in Metal Cases), Established Reliability, Style CHR49 (Uninsulated).
- MIL-C-39022/8 - Capacitors, Fixed, Metallized, Paper-Plastic Film Dielectric, Direct Current (Hermetically Sealed in Metal Cases), Established Reliability, Style CHR12 (Uninsulated).
- MIL-C-39022/9 (USAF) - Capacitors, Fixed, Metallized Plastic Film Dielectric, Direct and Alternating Current, (Hermetically Sealed in Metal Cases), Established Reliability, Styles CHR01A, CHR01B, CHR01C, CHR01D, CHR01E, CHR01F, CHR01G, CHR01H, CHR01J, CHR01K, CHR01L, CHR01M, CHR01N, CHR01P, and CHR01R (Insulated).
- MIL-C-39022/10 (EC) - Capacitors, Fixed, Metallized, Paper-Plastic Film Dielectric, Direct Current, (Hermetically Sealed in Metal Cases), Established Reliability Style CHR10 (Insulated).
- MIL-C-39022/11 (ER) - Capacitors, Fixed, Metallized Plastic Dielectric, Direct-Current, Hermetically Sealed, Styles CHR20, CHR21, CHR22, CHR23, CHR24 and CHR25.

Preparing activity:
Navy - EC

Agent:
DLA - ES

(Project 5910-1589)