

MIL-C-23183B
 SUPPLEMENT 1
7 April 1972

MILITARY SPECIFICATION

CAPACITORS, FIXED OR VARIABLE, VACUUM OR GAS DIELECTRIC,
 GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specification MIL-C-23183B
 of 7 April 1972, and is approved for use by all Departments
 and Agencies of the Department of Defense.

SPECIFICATION SHEETS

MIL-C-23183/1	-	Capacitors, Fixed, Vacuum Dielectric, Style CG10.
MIL-C-23183/2	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG20.
MIL-C-23183/3	-	Capacitors, Fixed, Vacuum Dielectric, Style CG15.
MIL-C-23183/4	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG41.
MIL-C-23183/5	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG60.
MIL-C-23183/6	-	Capacitors, Variable, Vacuum Dielectric, Style CG62.
MIL-C-23183/7	-	Capacitors, Variable, Vacuum or Gas Dielectric, Styles CG65, and CG66.
MIL-C-23183/8	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG21.
MIL-C-23183/9	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG30.
MIL-C-23183/10	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG31.
MIL-C-23183/11	-	Capacitors, Variable, Vacuum Dielectric, Style CG32.
MIL-C-23183/12	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG40.
MIL-C-23183/13	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG42.
MIL-C-23183/14	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG43.
MIL-C-23183/15	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG44.
MIL-C-23183/16	-	Capacitors, Variable, Vacuum Dielectric, Style CG61.
MIL-C-23183/17	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG63.
MIL-C-23183/18	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG64.
MIL-C-23183/19	-	Capacitors, Variable, Vacuum or Gas Dielectric, Style CG67.
MIL-C-23183/20	-	Capacitors, Variable, Vacuum Dielectric, Style CG50.
MIL-C-23183/21	-	Capacitors, Variable, Vacuum Dielectric, Style CG51.

Custodians:
 Army - EL
 Navy - EC
 Air Force - 11

Preparing activity:
 Navy - EC

Agent:
 DSA - ES

(Project 5910-1009-22)