

INCH-POUND

MIL-DTL-39030F
SUPPLEMENT 1
1 May 2015

DETAIL SPECIFICATION

DUMMY LOADS, ELECTRICAL, COAXIAL AND STRIPLINE, GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-39030F, dated 25 May 2014.

SPECIFICATION SHEETS

MIL-DTL-39030/3	Dummy Loads, Electrical, Coaxial, Type I (SMA), Low Power
MIL-DTL-39030/4	Dummy Loads, Electrical, Coaxial, Type I (SMA), Medium Power
MIL-DTL-39030/5	Loads, Electrical, Coaxial, Type IV (TNC), Low Power
MIL-DTL-39030/6	Dummy Loads, Electrical, Coaxial, Type V (N), Low Power
MIL-DTL-39030/7	Dummy Loads, Electrical, Coaxial, Type III (BNC), Low Power
MIL-DTL-39030/8	Dummy Load, Electrical, Coaxial, Type IV (TNC), Medium Power
MIL-DTL-39030/11	Dummy Load, Electrical, Coaxial, Type V (N), High Power
MIL-DTL-39030/13	Dummy Load, Electrical, Type XIV (Socket Contact), Stripline, Low Power
MIL-DTL-39030/14	Dummy Load, Electrical, Type XIV (Bifurcated Contact), Stripline, Low Power
MIL-DTL-39030/16	Dummy Loads, Electrical, Type XIV (Bifurcated Contact), Stripline, Low Power
MIL-DTL-39030/20	Dummy Loads, Electrical, Type XIV (Tab Contact), Stripline, Low Power
MIL-DTL-39030/21	Dummy Loads, Electrical, Type XIV (Tab Contact), Stripline, Medium Power
MIL-DTL-39030/22	Dummy Loads, Electrical, Type XIV (Tab Contact), Stripline, High Power
MIL-DTL-39030/23	Dummy Load, Electrical, Coaxial, Type I (SMK), DC-32.0 GHz

CONCLUDING MATERIAL

Custodians:
Army - CR
Navy - EC
Air Force - 11
DLA - CC

Preparing activity:
DLA – CC

Review activities:
Army: AV, MI
Navy: AS, MC, OS, SH
Air Force: 19, 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.dla.mil>.

AMSC N/A

FSC 5985

