Document: EP Study MIL-DTL-32139/15 and /16 -- Dated 4/5/2023

Description: Connectors, Electrical, Rectangular, Nanominiature, Dual Row,

Plug, Receptacle, Polarized Shell, Pin, Sockets Contacts, Vertical PCB

Surface Mount Shell

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/5935EPStudies/eps

dtl32139.pdf File size: 388 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

5935EPStudies

Document: MIL-DTL-17/224A w/Amendment 1 -- Dated 2/27/2023

Description: Cable, Radio Frequency, Flexible, Coaxial, 50 Ohms, Low Smoke,

Low Loss Diameter .500

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-DTL-17/dtl17s

s224.pdf File size: 117 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-DTL-17

Document: MIL-DTL-39030/20D w/Amendment 1 -- Dated 1/31/2023 Description: Dummy Loads, Electrical Type XIV (Tab Contact), Stripline, Low

Power URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-DTL-39030/dtl

39030ss20.pdf File size: 130 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-DTL-39030

Document: MIL-DTL-39030/21B w/Amendment 1 -- Dated 1/31/2023 Description: Dummy Loads, Electrical, Type XIV (Tab Contact), Stripline,

Medium Power

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-DTL-39030/dtl

39030ss21.pdf File size: 108 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-DTL-39030

Document: MIL-DTL-83503 (Rev C) -- Dated 3/6/2023

Description: Connectors, Electrical, Flat Cable, and/or Printed Wiring Board, Nonenvironmental General Specification for (w/Amendment 2)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-DTL-83503/dtl

83503.pdf File size: 288 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-DTL-83503

Document: MIL-PRF-1/30C Notice 1 -- Dated 3/14/2023

Description: Electron Tube, Microwave, Negative Grid, Type 2C36

(Cancellation Notice)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-1/prf1ss3

Onot1.pdf
File size: 61 kb
More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-1

Document: MIL-PRF-1/148E Notice 1 -- Dated 3/14/2023

Description: Electron Tube, Thyratron, Type C6A (Cancellation Notice)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-1/prf1ss1

48not1.pdf
File size: 60 kb
More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-1

Document: MIL-PRF-1/781F Notice 1 -- Dated 3/14/2023

Description: Electron Tube, Thyratron, Type 6D4 (Cancellation Notice)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-1/prf1ss7

81not1.pdf File size: 60 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-1

Document: MIL-PRF-1/1047D Notice 1636 -- Dated 3/14/2023 Description: Electron Tube, Negative Grid (Microwave), Type 2C41

(Cancellation Notice)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-1/prf1ss1

047not1.pdf File size: 61 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-1

Document: MIL-PRF-1/1636E w/Amendment 1 -- Dated 3/9/2023

Description: Electron Tube, Thyratron Type 7782

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-1/prf1ss1

636.pdf

File size: 278 kb

More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=MIL-PRF-1

Document: MIL-PRF-19500/426J w/Amendment 2 (Initial Draft) -- Dated

3/31/2023

Description: Transistor, PNP, Silicon, Amplifier Type 2N4957, JAN, JANTX,

JANTXV, JANS, JANHC, JANKC

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-19500/idp

rf19500ss426.pdf File size: 549 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-19500

Document: MIL-PRF-19500/439J w/Amendment 1 (Initial Draft) -- Dated

4/3/2023

Description: Semiconductor Device, Transistor, NPN, Silicon, High-Power, Types 2N5038 and 2N5039, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-19500/idp

rf19500ss439.pdf File size: 637 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-19500

Document: MIL-PRF-19500/782 (Initial Draft) -- Dated 4/3/2023

Description: Transistor, Gallium Nitride, High Electron Mobility Transistor

(HEMT), Radiation Hardened, Enhancement Mode, Types 2N7667UFB, 2N7668UFB,

2N7669UFB, Quality Levels JANTXV, JANS JANHC, and JANKC

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-19500/idp

rf19500ss782.pdf File size: 1007 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-19500

Document: MIL-PRF-39016/48E -- Dated 3/8/2023

Description: Relays, Electromagnetic, Established Reliability, DPDT, Low Level to 0.5 Ampere (.100 D.I.P. Terminal Spacing), One-Tenth Size,

Sensitive, Monostable

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-39016/prf

39016ss48.pdf File size: 160 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-39016

Document: MIL-PRF-55339/39A w/Amendment 1 -- Dated 2/28/2023 Description: Adapter, Connector, Coaxial, Radio Frequency, (Between Series

BNC to Series TNC), Class 2, Straight Plug

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-55339/prf

55339ss39.pdf File size: 244 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-55339

Document: MIL-PRF-55339/48B w/Amendment 2 -- Dated 2/28/2023 Description: Adapter, Connector, Coaxial, Radio Frequency, (Between Series

SMA to Series TNC), Class 2, Straight Plug

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-55339/prf

55339ss48.pdf File size: 116 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-55339

Document: MIL-PRF-55339/51A w/Amendment 1 -- Dated 2/28/2023 Description: Adapter, Connector, Coaxial, Radio Frequency, (Between Series

TNC to Series N), Class 2, Straight Plug

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-55339/prf

55339ss51.pdf File size: 196 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-55339

Document: MIL-PRF-55339/54B w/Amendment 2 -- Dated 2/1/2023 Description: Adapter, Connector, Electrical, Coaxial, Radio Frequency,

(Between Series SMA to N)

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-55339/prf

55339ss54.pdf File size: 121 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-55339

Document: MIL-PRF-55339/55 w/Amendment 2 -- Dated 2/28/2023 Description: Adapter, Connectors, Electrical, Coaxial, Radio Frequency,

Series SMA, Connector Saver

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-55339/prf

55339ss55.pdf File size: 137 kb More info: https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=MIL-PRF-55339

Document: MIL-PRF-6106R (Initial Draft) -- Dated 4/6/2023 Description: Relays, Electromagnetic General Specification for

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-6106/idpr

f6106.pdf File size: 862 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-6106

Document: MIL-PRF-6106P Supplement 1 (Initial Draft) -- Dated 4/6/2023

Description: List of MIL-PRF-6106 Associated Specifications

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-6106/idpr

f6106sup1.pdf File size: 192 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-6106

Document: MS27706K -- Dated 3/7/2023

Description: Relays, Electromagnetic, 20 Amperes, 3PST, Mechanical Interlock, (Center Off), Load Transfer, Type I, Hermetically Sealed

URL:

https://landandmaritimeapps.dla.mil/Downloads/MilSpec/Docs/MIL-PRF-6106/ms27

706.pdf

File size: 381 kb More info:

https://landandmaritimeapps.dla.mil/Programs/MilSpec/ListDocs.aspx?BasicDoc=

MIL-PRF-6106