

NOT MEASUREMENT SENSITIVE

MIL-PRF-39007J
SUPPLEMENT 1
17 June 2005

PERFORMANCE SPECIFICATION

RESISTORS, FIXED, WIRE-WOUND, (POWER TYPE) NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, AND SPACE LEVEL GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-PRF-39007J, dated 17 June 2005.

ASSOCIATED SPECIFICATION

- MIL-PRF-39007/5 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR71. INACTIVE FOR NEW DESIGN.
- MIL-PRF-39007/6 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level Style RWR74. INACTIVE FOR NEW DESIGN.
- MIL-PRF-39007/7 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR78.
- MIL-PRF-39007/8 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR80.
- MIL-PRF-39007/9 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR81.
- MIL-PRF-39007/10 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR84.
- MIL-PRF-39007/11 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR89.
- MIL-PRF-39007/12 - Resistor, Fixed, Wire-wound (Power type), NonEstablished Reliability, Established Reliability, and Space Level, Style RWR82.

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

Preparing activity:
Army - CR

Agent:
DLA - CC

Review activities:
Army - AR, MI
Navy - AS, CG, MC, OS
Air Force - 19, 80

(Project 5905-2018-99)

Civil agencies:
NASA - NA

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 www.assist.daps.dla.mil.