

Resistors and IPDs

RS-344	Low Power, Insulated Fixed Wirewound Resistors
Published:	Jan-68
RS-345	Resistors, Variable, Wirewound (Lead-Screw Actuated)
Published:	Feb-68
RS-360	Resistors, Variable (Lead-Screw Actuated) Non-Wirewound
Published:	Jul-68
RS-396	Resistors, Fixed Film Microelement
Published:	Nov-71
RS-451	Resistor Networks - Fixed Film
Published:	May-78
RS-452	Fixed Film Resistors - High Resistance/High Voltage
Published:	Apr-78
RS-460	Fixed Film Resistors - General Purpose
Published:	Apr-80
EIA-575-B	Thick Film Resistor Specification
Published:	Mar-14
EIA/ECA-576-A	Resistors, Rectangular, Surface Mount Precision
Published:	Sep-05
EIA/ECA-703-A	General Resistor Stress Test Qualification Specification
Published:	Mar-14
EIA-800	Integrated Passive Device (IPD) Chipscale Package Design Guidelines
Published:	Mar-99
EIA-850	ECA Component Registration: Integrated Passive Devices Product Registration
Published:	Apr-00
EIA/ECA-886-A	Thick Film Resistor Array Specification
Published:	Jul-06
EIA-887-A	Thin Film Resistor Network Specification
Published:	Jan-07
EIA/ECA-957-A	IPD Application Guideline (Termination Techniques)
Published:	Jul-06

EIA/ECA-959	T+D62:N319hin Film RC Specification
Published:	Jun-05
EIA/ECA-961	Qualification Specification for Die Level Networks with Solder Bump Interconnects
Published:	Nov-05
EIA/ECA-963	Thin Film on Ceramic Resistor Array Specification
Published:	Jul-06