

Relays & Switches

RS-407-A	EIA/NARM Standard Testing Procedures for Relays for Electrical and Electronic Equipment
Published:	Jul-78
EIA-448-19A	Test Standard for Electromechanical Components - Environmental Effects of Machine Soldering Using a Vapor Phase System
Published:	Oct-00
EIA-448-1B	Standard Test Method for Electromechanical Switches (Test for Contact Bounce)
Published:	Mar-93
EIA-448-20	Method 20: Test Method for Electromechanical Components, Test Method for Lens Face Touch Temperature
Published:	Sep-89
EIA-448-21A	Test Standard for Electromechanical Components - Environmental Effects of Machine Soldering Using an Infrared System
Published:	Oct-00
EIA-448-22	Resistance to Soldering Heat, Soldering Method
Published:	Nov-90
EIA-448-23	Surface Mountable Switches, Qualification Test
Published:	Aug-90
EIA-448-24	Test Method 24: Solid State Switch Transfer Tests
Published:	Aug-94
EIA-448-2A	Test Standards for Electromechanical Components - Environmental Effects of Machine Soldering
Published:	Oct-00
RS-448-3	Standard Test Methods for Electromechanical Switches
Published:	Jun-80
EIA-448-3-1	Method 3: Standard Test Methods for Electromechanical Switches: Chromaticity
Published:	Jun-90
RS-448-4	Standard Test Methods for Electromechanical Switches (Test Methods for Logic (TTL) Level Endurance and Low Level Endurance)
Published:	Nov-80
RS-448	Standard Test Methods for Electromechanical Switches
Published:	Mar-78

RS-457-1	Detail Specification: Miniature Thumbwheel Actuated Digital Switch, High Panel Density
Published:	Dec-82
RS-480	Toggle Switches
Published:	Jul-81
EIA-513	EIA/NARM Standard Low Profile Relays for Circuit Board Mounting
Published:	Oct-86
EIA-520-0000-D	Generic Specification for Special-Use Electromechanical Switches of Certified Quality
Published:	Oct-00
EIA-520-A000-A	Sectional Specification for Pushbutton Switches of Certified Quality
Published:	Jun-92
EIA-520-AA00	Blank Detail Specification for Special-Use Pushbutton Switches of Certified Quality
Published:	Apr-88
EIA-520-AAAA-A	Detail Specification for Nonsensitive Pushbutton Switch Single-Pole Contacts
Published:	Jun-91
EIA-520-AAAB-A	Detail Specification for Nonsensitive Pushbutton Switch Momentary Contact
Published:	Oc-91
EIA-520-AAAC	Detail Specification for Switch, Non-Sensitive, Pushbutton 15.88 mm of Mounting Hole
Published:	Jan-90
EIA-520-AAAE	Detail Specification for Switch, Pushbutton, Square or Rectangular Mounting, Illuminated or Non-Illuminated, 3 A
Published:	Dec-88
EIA-520-AAAF	Detail Specification for Pushbutton Switches, 19 mm x 29 mm, 10 Ampere
Published:	Dec-88
EIA-520-B000	Sectional Specification for Digital Switches of Certified Quality
Published:	Nov-91
EIA-520-BA00	Blank Detail Specification for Special-Use Digital Switches of Certified Quality
Published:	Jan-88
EIA-520-C000-A	Sectional Specification for Sensitive Switches of Certified Quality
Published:	Aug-87

EIA-520-CA00-A	Blank Detail Specification for Special-Use Sensitive Switches of Certified Quality
Published:	May-92
EIA-520-CAAA-A	Detail Specification for Sensitive Switches, Single Break Contacts, Basic Size
Published:	Mar-92
EIA-520-CAAB-A	Detail Specification for Sensitive Switches, Single Break Contacts, Miniature Size
Published:	Mar-92
EIA-520-CAAC-A	Detail Specification for Sensitive Switches, Single Break Contacts, Subminiature Size 5 A
Published:	Apr-92
EIA-520-CAAD-A	Detail Specification for Sensitive Switches, Single Break Contacts, Subminiature Size 7 A
Published:	Feb-92
EIA-520-D000	Sectional Specification for Toggle, Paddle and Rocker Switches of Certified Quality
Published:	Sep-87
EIA-520-DA00	Blank Detail Specification for Special-Use Toggle, Paddle and Rocker Switches of Certified Quality
Published:	Nov-87
EIA-520-DAAA	Detail Specification on 1 Pole Toggle Switches
Published:	Jun-90
EIA-520-DAAB	Detail Specification on 2 Pole Toggle Switches
Published:	Jun-90
EIA-520-DAAC	Detail Specification on 4 Pole Toggle Switches
Published:	Jun-90
EIA-520-E000-A	Sectional Specification In-Line Switches of Certified Quality
Published:	Oct-00
EIA-520-EA00	Blank Detail Specification for In-Line Switches
Published:	Mar-89
EIA-520-EAAA	Detail Specification for Surface Mountable Dual In-Line Switches of Certified Quality
Published:	Jun-89
EIA-520-EAAB	Detail Specification for Machine Insertable Dual In-Line Switches of Certified Quality

Published:	Jun-89
EIA-520-EAAC	Detail Specification for Dual In-Line Switches of Certified Quality
Published:	Nov-90
EIA-520-EAAD	Detail Specification for Dual In-Line Package Switches, Raised Recess Slide
Published:	Oct-90
EIA-520-F000-A	Sectional Specification for Rotary Switches of Certified Quality (Low Current Capacity - 2 Amperes or Less)
Published:	Jul-96
EIA-520-FA00	Blank Detail Specification for Special-Use Rotary Switches of Certified Quality
Published:	Dec-92
EIA-520-FAAA	Detail Specification for Rotary Switches of Certified Quality (Low Current Rating) 12 Positions Maximum
Published:	Dec-95
EIA-520-FAAB	Detail Specification for Rotary Switches of Certified Quality (Low Current Rating) 16 Positions Maximum
Published:	Dec-95
EIA-540-C000	Sectional Specification Sockets for Relays for Use in Electronic Equipment
Published:	Dec-88
EIA-540-CA00	Blank Detail Specification on Relay Sockets
Published:	Jul-89
EIA-540-CAAA	Detail Specification on Relay Socket - 10 A for Balanced Armature Relay
Published:	Apr-89
EIA-540-CAAB	Detail Specification on Relay Sockets - 5 A for Balanced Armature Relay
Published:	Sep-89
EIA-540-CAAC-A	Detail Specification for 2 Pole, 10 A Relay Sockets
Published:	Nov-98
EIA-540-CAAD-A	Detail Specification for 2 Pole, 5 A Relay Sockets
Published:	Aug-99
EIA-540-CAAE-A	Detail Specification for 3 Pole, 10A Relay Sockets
Published:	Aug-99
EIA-540-F000-A	Sectional Specification for Rotary Switches of Certified Quality (Low Current Capacity - 2 Amperes or Less)
Published:	Jul-96

