NSN 5999-00-631-3066

Relay-switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5999-00-631-3066

2.830 inclust Overall Height: 4.520 inclust Overall Width: 2.570 inclust Current Type: Dc Switch Type: Relay Contact Form Arrangement: 2c Mouning Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 250.0 Coll Current Type: Dc Mouth Contact Form Arrangement: 1700 Switch Contact Form Arrangement: 1701 Solo Switch Contact Form Arrangement: 1702 Contact Maximum Voltage Rating In Volts: 17030 Switch Contact Form Arrangement: 1704 Solo U Contact Maximum Voltage Rating In Volts: 1701 Solo U Contact Maximum Voltage Rating In Volts: 1700 Solo Volts	
Coverall witch4.520 inchesCoverall Witch:2.570 inchesCurrent Type:DcSwitch Type:RelayContact Form Arrangement:2cMounting Configuration:Four tapped holes on back plateAction Type:Time delayRelay Type:Time delayContact Current Type:DcDcMuxinum Voltage Rating In Volts:2s0.0Contact Current Type:DcDcSold Contact Arrangement:2bDcDarting Voltage In Volts:Between 200.0 and 300.0Switch Contact Form Arrangement:2qSold Contact Arrangement:2qSold Contact Arrangement:2qSold Contact Arrangement:2qSold Contact Arrangement:2qSold Contact Form Arrangement:2qContact Maximum Voltage Rating In Volts:2qSold Contact Form Arrangement:2qSold VoltsContact Arrangement:2q<	Overall Depth:
4.520 inches Overall Width: 2.570 inches Current Type: Dc Switch Type: Relay Contact Form Arrangement: 2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 2o0 Coli Current Type: Dc Between 200.0 and 300.0 Switch Contact Form Arrangement: 1dpdt Sould Sould Sould Sould Switch Contact Form Arrangement: 1dpdt Sould Sould Sould Sould Contact Form Arrangement: 1dpdt Sould Soul	
Overall Width:2.570 inchesCurrent Type:DcSwitch Type:RelayContact Form Arrangement:2cMouting Configuration:Four tapped holes on back plateAction Type:Time delayRelayContact Current Type:DcDcMaximum Voltage Rating In Volts:2b00Switch Contact Form Arrangement:1002c0Maximum Voltage Rating In Volts:2c0.0Switch Contact Arrangement:10pdt2c0.0Switch Contact Form Arrangement:10pdt2c0.0Suitch Contact Arrangement:10pdt2c0.02c	Overall Height:
2.570 inches 2.570 inches Current Type: Co Co Switch Type: Relay Contact Form Arrangement: 2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Relay Type: Time delay Contact Current Type: Co Maximum Voltage Rating In Volts: Co Sou Contact Arrangement: Co Switch Contact Form Arrangement: Co Co Contact Arrangement: Co	4.520 inches
Current Type: Dc Switch Type: Relay Contact Form Arrangement: 2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 250.0 Coll Current Type: Dc Poerating Voltage In Volts: Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Solo Contact Maximum Voltage Rating In Volts: 250.0 Switch Contact Arrangement: 1dpdt Switch Contact Form Arrangement: 2co Contact Maximum Voltage Rating In Volts: 250.0 Contact Load De Voltage Rating In Volts: 250.0 Continuous Load De Voltage Rating In Volts: 250.0 volts Continuous Load De Voltage Rating In Volts: 250.0 volts Contact Arrangement: 20.0	Overall Width:
Dc Switch Type: Relay Contact Form Arrangement: 2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 250.0 Coll Current Type: Dc Mich Contact Arrangement: 10c Switch Contact Form Arrangement: 11dpdt Solo Contact Maximum Voltage Rating In Volts: 250.0 Corrent Type: Dc Mich Contact Arrangement: 12dpt Switch Contact Form Arrangement: 12dot Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 200 Contact Arrangement: 200 Contact Arrangement: 200 Contact Arrangement: 200 Contact Arrangement:	2.570 inches
Switch Type:RelayContact Form Arrangement:2cMounting Configuration:Four tapped holes on back plateAction Type:Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coll Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Form Arrangement:1qbdtSouth Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:2so.0South Contact Form Arrangement:1qbdtSouto Contage Rating In Volts:2so.0Contact Maximum Voltage Rating In Volts:2so.0Contact Maximum Voltage Rating In Volts:2so.0Contact Maximum Voltage Rating In Volts:2so.0Continuous Load Dc Voltage Rating:2so.0 voltsContact Arrangement:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:1dpdt1dpdt1dpdt1dpdt1dpdt1dpdt </td <td>Current Type:</td>	Current Type:
Relay Contact Form Arrangement: 2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 2s0.0 Coll Current Type: Dc Maximum Voltage In Volts: Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Soul Contact Maximum Voltage Rating In Volts: 2s0.0 Switch Contact Form Arrangement: 1dpdt Soulo Contanuous Load Dc Voltage Rating In Volts: 2s0.0 Contact Maximum Voltage Rating In Volts: 2s0.0 Contact Maximum Voltage Rating In Volts: 2s0.0 Contact Arrangement: 1dpdt Gontact Arrangement: 1dpdt Soulo volts Contact Arrangement: 1dpdt Special Features: 1dpdt	Dc
Contact Form Arrangement:2cMounting Configuration:Four tapped holes on back plateAction Type:Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coll Current Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:DcSoloSolutorent Type:SoloSolutorent Type:SoloSolutorent Type:SoloSolutorent Corten Arrangement:SoloSoloContact Maximum Voltage Rating In Volts:SoloSoloContinuous Load Dc Voltage Rating In Volts:Solo voltsContact Arrangement:Solo voltsContact Arrangement:Solo voltsSolo voltsSolo voltsSolo voltsContact Arrangement:Solo voltsSolo voltsContact Arrangement:Solo voltsContact Arrangement:Solo voltsSolo voltsSolo voltsSolo voltsSolo voltsSolo volts	Switch Type:
2c Mounting Configuration: Four tapped holes on back plate Action Type: Time delay Relay Type: Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 2s0.0 Coll Current Type: Dc Mouting Voltage In Volts: Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Solo 2so.0 Contact Maximum Voltage Rating In Volts: 2so.0 Switch Contact Form Arrangement: 1dpdt Solo Solo Continuous Load Dc Voltage Rating In Volts: 2so.0 Continuous Load Percentage Per Specificationified Tripping Action Time: 9.0 Contact Arrangement: 1dpdt Generation (Scolad Percentage Per Specificationified Tripping Action Time: 9.0 Contact Arrangement: 1dpdt Generation (Scolad Percentage Per Specificationified Tripping Action Time: 1dpdt Special Features:	Relay
Hourting Configuration:Four tapped holes on back plateAction Type:Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coll Current Type:DcOrerating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtStoloContact Maximum Voltage Rating In Volts:250.0Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSoloContact Maximum Voltage Rating In Volts:250.0250.0Contact Arrangement:260Contact De Voltage Rating In Volts:250.0250.0Continuous Load De Voltage Rating In Volts:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:30.0Special Features:Cit-delay operation, calibrated timing headSpecial Features:Special Life:	Contact Form Arrangement:
Four taped holes on back plateAction Type:Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:2s0.0Contact Maximum Voltage Rating In Volts:2s0.0Soutch Contact Form Arrangement:1dpdtSoutch Contact Percentage Per Specificationified Tripping Action Time:90.0Contact Arrangement:1dpdtSpecial Features:0,0Contact Arrangement:1dpdtSpecial Features:0,0Special Features:Contact Arrangement:1dpdtSpecial Features:Contact Arrangement:1dpdtSpecial Features:Special Features:Contact Arrangement:1dpdtSpecial Features:Contact Arrangement:Special Features:Contact Arrangement:Special Features:Contact Arrangement:Special Features:Contact Arrangement:Contact Arrangement:Special Features:Contact Arrangement:Contact Arrangement:Special Features:Contact Arrangement:Special Features:Cont	2c
Action Type:Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coll Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:250.0Contact Maximum Voltage Rating In Volts:250.0SoloContact Maximum Voltage Rating In Volts:250.0Contact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating In Volts:90.0Contact Arrangement:1dpdtSpecial Features:1dpdtSpecial Features:1dpdtSpecial Features:Contect Arrangement:1dpdtSpecial Features:1dpdtSpecial Features:Contact Arrangement:1dpdtSpecial Features:1dpdtSpecial Features:Contact Arrangement:Contact Arrangement: <td>Mounting Configuration:</td>	Mounting Configuration:
Time delayRelay Type:Time delayContact Current Type:DcMaximum Voltage Rating In Volts:250.0Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0SoloContact Maximum Voltage Rating In Volts:2s0.0Contact Maximum Voltage Rating In Volts:250.0Contact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContact Arrangement:40.0Special Features:0.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Four tapped holes on back plate
Relay Type:Time delayContact Current Type:DcMaxinum Voltage Rating In Volts:250.0Coll Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Contact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:9.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Action Type:
Time delay Contact Current Type: Dc Maximum Voltage Rating In Volts: 250.0 Coil Current Type: Dc Operating Voltage In Volts: Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Switch Contact Form Arrangement: 2c Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 Solutis Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Time delay
Contact Current Type:DcMaximum Voltage Rating In Volts:250.0Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Solo voltsContinuous Load Dc Voltage Rating:250.0 voltsContact Arrangement:1dpdtSpecial Features:9.0Contact Arrangement:9.0Sub Contact Arrangement:9.0Contact Maximum Voltage Rating:9.0Contact Arrangement:9.0Contact Arrangement:9.0Contact Arrangement:9.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Relay Type:
DcMaximum Voltage Rating In Volts:250.0Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Time delay
Maximum Voltage Rating In Volts:250.0Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Special Features:Off-delay operation, calibrated timing headShelf Life:	Contact Current Type:
250.0 Coil Current Type: Dc Operating Voltage In Volts: Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Switch Contact Form Arrangement: 2c Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Dc
Coil Current Type:DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Special Features:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Maximum Voltage Rating In Volts:
DcOperating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Special Features:Off-delay operation, calibrated timing headShelf Life:	250.0
Operating Voltage In Volts:Between 200.0 and 300.0Switch Contact Arrangement:1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Coil Current Type:
Between 200.0 and 300.0 Switch Contact Arrangement: 1dpdt Switch Contact Form Arrangement: 2c Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Dc
Switch Contact Arrangement: 1dpdt Switch Contact Form Arrangement: 2c Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Operating Voltage In Volts:
1dpdtSwitch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Between 200.0 and 300.0
Switch Contact Form Arrangement:2cContact Maximum Voltage Rating In Volts:250.0Continuous Load Dc Voltage Rating:250.0 voltsContinuous Load Percentage Per Specificationified Tripping Action Time:90.0Contact Arrangement:1dpdtSpecial Features:Off-delay operation, calibrated timing headShelf Life:	Switch Contact Arrangement:
2c Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	1dpdt
Contact Maximum Voltage Rating In Volts: 250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Switch Contact Form Arrangement:
250.0 Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	2c
Continuous Load Dc Voltage Rating: 250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Contact Maximum Voltage Rating In Volts:
250.0 volts Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	250.0
Continuous Load Percentage Per Specificationified Tripping Action Time: 90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Continuous Load Dc Voltage Rating:
90.0 Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	250.0 volts
Contact Arrangement: 1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	Continuous Load Percentage Per Specificationified Tripping Action Time:
1dpdt Special Features: Off-delay operation, calibrated timing head Shelf Life:	90.0
Special Features: Off-delay operation, calibrated timing head Shelf Life:	Contact Arrangement:
Off-delay operation, calibrated timing head Shelf Life:	1dpdt
Shelf Life:	Special Features:
	Off-delay operation, calibrated timing head
N/a	Shelf Life:
I W a	N/a

NSN 5999-00-631-3066

Relay-switch - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

T142-n

