# MLLITAKY SPECHICATION <br> SWITCHES, SOLID STATE TRANSDUCER, GENEHAL SPECIFICATION FOR 

This specification is approved for use by all Departments and Agencies of the Department of Defense.

## 1. SCOPE

1.1 Scope - This specification covers the general require= ments for the design and manufacture of solid state transducer switches ( 6.1 and 6.5).
1.2 Classification - Unless otherwise specified (3.1), switches shall be classified as Class 3 equipment in accordance with MIL-E=5400.
1.2.1 Enclosure Design - The enclosure design is identified by a single digit in accordance with Table I. In all types, the electronic package is a hermetically sealed unit.

TABLEI

## ENCLOSURE DESIGN

| TYPE | ENCLOSURE |
| :--- | :--- |
| 1 | Uunsealed |
| 2 | Dusttight |
| 3 | Watertight |
| 4 | Hermetic |

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1.2.2 Military Part Number - The inilitary part jumber shall consist of the letter ' M ', the basic number of the sperification the ats. and an assigned dash number ( 3,1 ) as shown in the following:

Example:


## 2. APPLICABLE DOCUMENTS

2.1

The following documents, of the issise in effect on date of invitation for bids or request for proposal, iorm a part of this specification to the extent specified herein.

## SPECIFICATIONS

## Federal

QQ-S-571
ZZ-R-765

Military

| MIL-I-10 | Insulating Compound, Electrical, Ceramic, Class <br> L |
| :--- | :--- |
| MIL-M-14 | Molding Plastics and Molded Plastic Parts, <br> Thermosetting |
| MIL-P-997 | Plastic Material, Laminated, Thermosetting, <br> Electrical Insulation: Sheets, Glass Cloth, Sili- <br> cone Resiū |
| ..IL-D-1000 | Drawings, Engineering and Associated Lists |


| $\cdots$ |  | MIL-S-81619B |
| :---: | :---: | :---: |
|  | MIL-E-5400 | Electronic Equirment, Aircraft, General Specification for |
|  | MIL-S-6872 | Soldering Process; General Specification for |
|  | MIL-P-15037 | Plastic Shect, Laminated, Thermosetting, GlassCloth, Melamine-Resin |
|  | MIL-E-17555 | Electronic and Electrical Equipment and Associated Repair Parts, Preparation for Delivery of |
|  | MIL-G-45204 | Gold Piating, Electrodeposited |
|  | MIL-I-45208 | Inspection Systemi Requirements |
|  | MiL-C-45662 | Calinration System Requirements |
|  | $\mathrm{MIL}-\mathrm{P}-8127 \mathrm{y}$ | Power Supply, Minature; General specification for |
| SiANDARDS |  |  |
| - | Military |  |
|  | MIL-STD-143 | Specification and Standards, Order of Precedence for the Selection of |
|  | MIL-STD-202 | Test Methods for Electronic and Electrical Component Parts |
|  | MIL-STD-454 | Standard General Requirements for Electronic Equipment |
|  | MIL-STD-456 | Electronic Parts, Date and Source Coding for |
|  | MIL-STD-461 | Electromagnetic Interference Characteristics Requirements for Equipment |
|  | MIL-STD-749 | Preparation and Submission of Data for Approval of Nonstandard Electronic Parts |
|  | MIL-STD-810 | Environmental Test Methods |
|  | MIL-STD-883 | Test Methods and Procedures for Microelectronics |

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MIL-STD-1285 Marking of Electrical and Electronic Parts
MS27726 Integrated Wire Termination System for ren Electrical Components
(Copies of specifications, standards, drawings and publications requirei ky suppliers in connection with specific procurement funciions shouls be ohteiner from the procuring activity or as directed by the contracting cfficer.)
2.2 Other Publications - The followity documents form i par: of this specification to the extent specified herein. Lnless otherwise indiasted, the issue in effect on date of invitation for bids or request for pronesal shal! apply.

## NATIONAL BUREAU OF STANDARDS

Handbook H28 Screw-Thread Standard, for Federa? Servire
(Application for copies should be addresser to the superintendent of Documers. Government Printing Office, Washington, D. C. in402)

## 3. REQUIREMENTS

3.1 Specification Sheets - Individual switch requirements shal! be as specified herein and in accordance with the applicable specificaticn shect In the event of conflict between requirements of this :pecification and the specification sheet, the latter shall govern.
3.2 Switch Categories - Switches furnished under this specification shall be Category I or II as defined herein.
3.2.1 Category I - Switches completely defined by a military specification sheet (3.1, 4.5, and 6.2.1).
3.2.2 Category II - Switches the same as Category I, except for minor differences such as terminations and mounting means, which do not change the basic design or construction of the qualified switch. Category II switches shall be procured from a source listed on the applicable qualified products list for the particular similar product in Category I. Category II switches are nonstandard (4.6, 6.2.2).
3.3 Qualification - Category i switches furnished under this specification shall be products which are qualified for listing on the applicable qualified lists (6.4). This specification makes provisions for qualification inspection (4.5).
3.4 Materials - "laterials shall be as specified herein. When a definite material is not sperified, the selection of the material shall be at the discretion of the switch manufacturer. Wherever practicable, the manufacturer shall select material standards and specifications in accordance with MIL-S? D143. Materials selected will enahie the switch to meet the periormance reguirements of this specification. Materials shall comply with requirements 3 and 4 of MIL-STD-454 and shall not give off gases which are harmful to humans, cause explosion of sealed enclosures, contaminate or damage any part, or form current carrying tracks when subjectedid to any of the test specified herein. Âcceptance or approval of any constituent material shall not be construed as an endorsement or a guarantee of acceptance of the finished product.
3.4.1 Metals - Requirement 15 of MIL-STD-454 shall apply. The use of any protective coating that will crack, chip, or scale with age or when subjected to any of the inspection tests specified herein shali be avoided.
3.4.1.1 Dissimilar Metals - Unless otherwise specified (3.1), the ase of dissimilar metals shall be as specified in Requirement 16 of MIL-STDif for Class i equipment.
3.4.2 Plastics-Plastic material shall conform to Specification MIL-M-14, MIL-P-15037 or MIL-P-997. Other types of plastic material may be ased provided the manufacturer submits satisfactory evidence to the activity responsible for qualification that the materials are suitable for the purpose intended. Cotton-filled or wood-flour-filled materials shall not be used.
3.4.3 Ceramic - Ceramic insulating material shall conform to MIL-I-10, grade L422 or higher. Ceramic used for external surfaces shall be glazed.

| 3.4 .4 | Rubber - Rubber shall conform to $\mathrm{ZZ}-\mathrm{R}-765$. |
| :--- | :--- |
| 3.4 .5 | Solder - Solde: shall conform to QQ-S-571. |
| 3.4 .6 | Adhesives - Adhesives used in the assembly of electronic |
| ts shall conform to Requirement 23 of ML-STD-454. |  |

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3.5 Design and Construction - Switches shall he of the draitrh, construction and physical dimensions specifieu (3.1). The use of materiala, parts and processes other than those redaired by Specification MIL-E-5400 shall be investigated, and when it appears that a substantial reduction in s! $\%$ and weight, or improvement in simplicity of design, ferformance, and reliability can be realized by their use, a request for approval of a honsiaidard part shall be submitted for consideration in accordance with MIL-STle-:49. The construction of the switches shall preclude mechanical damage. Inang of the finish, loosening of terminals, or deterioration of marking whea sulyerrec to the test methods in section 4 of this specification.
3.5.1 BIT (Built-in-Test) Desig, Consideration - When spe:fied (3.1), transducer switches shall incorporaie a BI'T scieme whicid will proyide the necessary information to the data handling systcm for each of the foilcwing conditions:
(a) Normal switct operaticn.
(b) Abnormal switch operation.
3.5.2 Screw Threads - Screw threads shall be in accordance with Handbook 4.28 . Where practical, all threads shall be in conformity with the conrse-thread series. Threading of nonmetailic parts shail not be permitted.
3.5.2.1 Thread Engagement - Threads shall engage by a minimum of two full threads with all required hardware assembled.
3.5.2.2 Thread Leggh - The minimum thread leagh shall permit one and one-half threads to extend beyond the retaiuing nut with all parts assembled.
3.5.3 Actuator = Mechanical actuators shall be as specified (3.1). The number of movable members shall be kept to a minimum. Ic multiposition switches, mechanical stops or detent action, whichever is applicable, shall be provided for each actuator position.
3.5.3.1 Actuator Operation - When tested as specified in 4.8.2.1, the actuator shall operate smoothly with no indication of mechanical malfunctioning, nor evidence of electrical discontinuity or oscillations (6.5).
3.5.3.2 Operating Forces - The operating forces shall be as specifiea' 3 ') when tested in accordance with 4.8.2.2.
3.5.3.3 Pretravel (6.i) The li: lear or angular pretravel distance shall be as specified (3.1) when te:ted in acc rdance with 4.8.2.3.
3.5.3.4 Movement Differential (:.5) - When tested in accordance with 4.8 .2 .4 , the linear or angular distance shall not $e$ ceed the value specified (3.1).
3.5.3.5 Overtravel (E.5)- Whet tested in accordance with 4.8.2.5, the linear or angular overtravel distance sholl not be less than the value spec:ified (3.1).
E.5.4 Switch Action - Switches shall incorporate a threshold roint at which a change of state ( 6.5 , in the output circuit will be initiated during switch operation. The chanse of state will be completed prior to reaching the limit specified (3.1) fir completion of switch action. Manually operated spring return devices ma. not the of the snap act on type. For snap artion switches, the switch action cr change if sta: $\cap$ of th $\geqslant$ output circuit shall occur at or beyond he thre sheld point in the ielec d direction of actuator travel and before ti e next specified (3.1) swich position.
3.5.5 Mounting Means - Each switch shall be provided with the mounting hardware specified (3.1). For direst Government orders, the hardvare shall be assel bied in proper order.
3.5. .1 Single Hole - The mount ng bu: ning shall be as specified (3.1). Wheir specified (3.1), a seal between $1 e$ act ator and the bushing shall be provided. Should an elastomer seal be us: d, it shall not protrude above the top of the mounting bushing except for the tar red joint or meniscus where the seal ioins the actuator. Single hole mounting means shall incorporate an antirotational device as specified (3.1)
3.5.5.2 Multihole - Multihole mouriting shall be as specified (3.1).
3.5.6 Terminations (3.1) - Terminals shall not be provided when not functionally required.
3.5.6.1 Flexible Wire - Wire size ind t. pe shall be as specified (3.1). Each wire shall be identified by color as spec fied (3.1), or marked at 3.0 inch intervals with the specifit $d$ (3.1) terminal $d$ signation.
3.5.6.2 Solder - Terminals shall be as :pecifi ed and designed to accommodate two conductors. Terminals m:y be treated th facil tate soldering. Solder terminals shall not be gold flated unless so specified (3.1).

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3.5.6.3 Integrated - Quick di. oninect terminals shal! be of the ir -

3.5.6.4 Plug-In (Connecior) - Contaets for plug-in ncréeri stal? conform to the dinensions and contat arral:ge ents necessary fir arme mating with the sp cified (3.1) recen acle. Dir contects orlv sinal? te used. Unless otherwise pecificd \{3.1\}, temminals shi it ta gi!d plate: II scourdance with MIL-G-45204. type $I$, class 1 wer nicke? laie 0.5001 to $0 . \therefore 03$ inch tbick.
3.5.7 Weight - The weight sh is :
3.5.8 Enclosure Finish . Ail exteric: surfaces snall be lusterlif. .
3.5.8.1 Enclosure Gmund - In'nss insowise sperifed (3 1), suchosure ground shall be isoldted from and man of wion wot less than if megohms.
3.6 Merking. Fpitches : ial ie fermanently and legibly marked as specifiod (f.1). Nark.ing shall be con ;idered defective if it is illegible at the completion of any of the required liste.
 accordance with MIL-STD-1285, with the foll,wing information:
(a) Military part numbe í (Category I only).
(b) Manufacturer's pari number.
(c) Manufactur ${ }^{\circ} r^{\prime}$ 's nam 2, trademark, or code symbol in accor lance with MII-STD-456.
(d) Date sode n accordance with MIL-STD-456.
(e) Switch position (when specilied 3.1).
(f) Terminal identification as specified (3.1).
3.6.1.1 Use of Military Part Number - Military part numbers shall not be applied $t$.) a product, except fir qualification test samples, nor referred to in correspon lence, until notice of approval has been received from the activity responsille for qualification.
3.7 Interchangeahilit" - All parts having the same manufacturer's part number shail be functionally an! dimensionally interchangeable. The drawing number requirement of Specifi ation MIL-D-1000 shall govern changes in manufacturer's part numbers.
3.8 Attitude - Switches sh: ll be constructed to ensure proper operation when mounted in any position.
3.9 Workmanship - Workmanship shall be in accordance with MIL-STD-454, Requirement 9.
3.9.1 Soldering - Soldering processes shatl conform to MIL-S¢. 8.2 . Soldering shall be so executad that both a r sitive electrical and strong mechanical connection is assured. However, cor rection shall not depend on solder alone for mechanical strengih.
3.10 Mechanical Characteri tics
3.10.1 Strength of Actuating $M$ ans When tested as specified in 4.8.2.6, there shall be no evidence of bend 1 g , b.eaking, or loosening of parts and the mechanical and electrical character stics of the switch shall remain as specified (3.1).
3.10.2 Strength of Mounting Means - When testelas specified in 1. 5.3.7, there sh:ll be no evidence of twisting, breaking, or loosening of parts atij the mestanica and electrical characteristios of the switcia shall remain as specified (3.1).
3.10.3 Terminal Str 3 ngth - When tested as specified in 4.8.2.8, there shall be no short circuiting, breakage, loosening of terminals or damage to the switch body and the mechanical and electrical characteristics of the switch s'all remain as specified (3.1).
3.10.4 Resistance $t$ Soldei ing $H$ at - Nhen tested as specified in 4.8.2.9, there shall be no eviden e of lo senir $g$ of $;$ arts. After test, the switch shall comply with the specified (31) elcetrical operating characteristics.
3.10.5 Solderabiity - Switc tes tested as specified in 4.8.2.10 shall meet the applicable requirenients or Method 208 of MIL-STD-202.
3.10.6 Seal - Upon completion of the applicable test (4.8.2.11) and prior to any internal inspection, the switch shall comply with the specified (3.1) electrical operating characteristics.

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3.10.6.1 Hustight (Type 2 Enclosure) - When tested as snecified : 4.8.2.11.1, th re sh ill be evidence of accianien! or electrica! nalfun: . and no dust shall be evident iside the switch.
3.10.6.2 Waterti ht (T pe 3 Enclusure) - Woen testad as sprecif:er in 4.8.2.11.2, there shall $b$ : no leakage as evidencod by a eca:ausus strerm of bubbles.
3.10.6.3 Hermetic (Type 4 Enclos re, When esse as spor ${ }^{\circ}$. ${ }^{2}$ : 4.8.2.11.3, the luakage rate shall not exceec $0^{-0}$ standard atacsp:eve cirt: centimeter per second (atm cc/sec.
3.11 Electrical Cher racteristor:
3.11.1 Input Power - When switchea are tested ac anecif ed in 4.8.3.1, the input power shell not exeend th, enecificid veluns 3.1).
3.11.2 Absolute Maximum Sus I Volnage - When tested as s. sc ified in 4.8.3.2, there shall de no ovinte dinage nor shall the output change state. For acceptan e than gg , the secificd (3.i) absolute moxumum supply current shall not be nxceedrd.
3.11.3 Output Voltare and Cur ent. When tected as specified in 4.8.3.3, the output voltage and currect shal! he as specifiad (\%.1).
3.11.4 Output Rise and Fall Time - When tested as specified in 4.8.3.4, the o 1 put rise and fall time ( 6.5 ) shall be as specifici (3.1).
3.11.5 Outpu Voliage Waveform - When tested as specified in 4.8.3.5, the output voltag waveform shall show no evidence of oscillations ( 6.5 ), ringing, spikes, di: continuity, and overshoot during steady state and during transition between itates.
3.11.6 Short Circuit - When tested as specified in 4.8.3.6, there shall be no evidence of damage and the switches shall he operational upon completion of the test.
3.11.7 Transient Voltage - When tested as specified in 4.8.3.7, there shall be no change of tate during a transient. When puises are applied between the inpit and groun term nal with the switch in the actuated logical $\left.{ }^{\prime} i^{\prime}\right)$ condition, $c$ nduction of suise shall not constitute a failure. The switch shail be operational upon complet in of the test.
3.11.8 Insulation Re istance - Vhen tested as specified in 4.8.3.8, the inst lation resistance shail be g eater than 100 megohms.
3.11.9 Dielectric $W_{i}$ istarding Voltai $e$ - When tested as specificd in 4.9.3.9, there shall be no leak: ;e curren in ex cess of 1.0 milliampere (ma), nor evidence of damage due to arciag (air di: sharge), flashover (surface discharge), or insulation breakdown. (uncture $d$ scharge). Upon con:pletion of the test the switch shall be operational.
3.12 Environmental Characte istics - While being subjected to the following tests, switches shall show no elidence of phys:cal, nechanical, or electrical malfunction. Lipon con pletion of eich test, switches shall comply with the requirements of 3.12.1.

| Temperature Stinck | 1.8.4.1 |
| :---: | :---: |
| Temperature-Altirude | 4.8.4. |
| Ifumidit | 4.8.4.3 |
| Salt Fog | 4.8.4.4 |
| Vibration | 4.8.4.5 |
| Acceleration | 1.8.4.6 |
| Shock | 4.8.4.7 |
| Electromegnctic Compatibility | 4.8.4.6 |
| Magnetic Compatioility | 4.8.4.9 |
| Life | 4.8.4.10 |
| Seal | 4.8.2.11 |

 s anime stall corms: with the folloving requirements:
(a) Desigin and construct. in $3.5,3.5 .3,3.5 .4,3.5 .8$
(b) Output voll ige and current 3.11 .3
(c) Output-voltage wavef. rm 3.11.5
(d) Insulation resistance 3.11 .8
(e) Dielectric Rithstandit; $\quad 3.11 .9$ roltage
$3.10 \quad$ Conditioning (Burn-In) - When tested as specified in 4.8.5, the switioh shill perform satisfactorily (3.1).

## 4. QUALITY ASSIRANCE PHOUTSIONS

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4.1 Ins eectio Res onsibility - Inspection requirements stall comply wit! MIL-1-452:8. Liless therwise pecified in the contract or par chast orde!, the upplier is respo ible for the performaree ne al! insreation and test retuirements as specified erein. Exce:t as otherwise specifle l, the supplier m: $y$ use his own facilities or any commercial laboratory accoptoide to the jrocuring agincy. The procuri g agency reserves the right to feriorn ary of the inspection: and tests se forti in the specification where sueh inspectic: s and tests are deemed necessary to : ssure that the supplies and services ernfr ry to prescribed requirements.
4.1.1 Test Equipmen ${ }^{\dagger}$ and Facilitics - Test equipront and íci-ities shall be of sufficient accuracy, quality and quenity to permit perior. ance of the required inspection. The sup nlier shal! asteblish calibration of inspection equipment to the satisfaction of the Govern, rent. Calibratior of the stin-dards which control the arcuracy of the inspection equipment sinall compay with the requirements of MLL-C-456E2.
4.2 Classification of insoctinns - Tle inspections specified herein are classified as follers:
(a) Materials $\quad \therefore$ :
(i) Quali"icati u 4.5
(c) Cater ory I Switches 4.6
(d) Quality Co:formance 4.7
4.3 Inspectic Conditions - Ualess otherwise srecifie herein, all inspections sha 1 be perfor med ir accordance with the test ccanditiol s specified in the "General Requirements" of MIL-STD-810.
4.3.1 Power Supply - The power supply required for all electrical tests shall co:form to Specification MIL-P-81279.
4.3.2 St: bilizi.tion of Test Temperature - Stabilization of the test temperature for bc th the operating and nonoperating condition shall be determined in accordance with the "General Requirements" of MIL-STD-810.
4.4 Materials In pection - Materials inspection shall consist of certification suppor ed by verit ing data that the materials used in fabricating the switch are in acco dance with the applicab'e specifications referenced herear ('.4).
4.5 Qualif cation Inspectio: Cat Sory I Switches, 3.2.1, 6.2.1) - Qualification inspection tests shall be conducted on production samples to determine the ability of the switches to meet the requirements of this specification prior to designation as a qualified product.
4.5.1 Sampling Ins ructions - The number of switches to be subjected to qualif:cation inspe tion hall be as specified in Table II. Samples shall be submitted for each manu:acturer's part $r$ umber for which qualification is desired. Sainples shall ie identified by a sec crely attached tag marked with the manufacturer's part number and the militaly part number, and furwarded to the activity responsitble (6.4) for qualification.
-. 5.2
Test Data - Baci suin issio: shall be accon panied by test iatc for the tests iisted in Table in which have be a performed on representative sumples.

TABLE I

## QUALIFICATION INSPEC TION

| Examination or Test | Renu cement <br> Par, graph | Methoc Parayraph | No. of Sample Units To be Tested | No. of Failures Allowed |
| :---: | :---: | :---: | :---: | :---: |
| Group I |  |  |  |  |
| Visual and Dimensional Examination | $\begin{aligned} & 3.1,3.4, \\ & 3.4,3.6 \end{aligned}$ | 4.81 | All Units | 0 |
|  | 3.7, 3.9 |  |  |  |
| Actuator Operation | 3.5.3.1 | 4.8.2.1 |  |  |
| Insulation Resistance | 3.11 .8 | 4.83 .8 |  |  |
| Dielectric Withstanding Voltage | 3.11 .9 | 4.8 3.9.1 |  |  |
| Group III |  |  |  |  |
| Operating Forces | 3.5.3.2 | 4.8.2.2 |  |  |
| Pretravel | 3.5.3.3 | 4.8.2.3 |  |  |
| Movement Differential | 3.5.3.4 | 4.8.2.4 |  |  |
| Overtravel | 3.5.3.5 | 4.82 .5 |  |  |
| Strength of A.tuating Means | 3.10 .1 | 4.82 .6 |  |  |

TABLE II (Cc :td)

## QUALIFI A TION IN SPECTION

| Examination or Test | Requir ment Paragraph | Method <br> Paragraph | No, of Sample Uniis To be Terted | No.. <br> Eailu: es <br> Al: : ;ne. |
| :---: | :---: | :---: | :---: | :---: |
| Strength of Mounting | 3.10 .2 | 4.8.2.7 | 4 | 0 |
| Means |  |  |  |  |
| Terminal Strength | 3.10 .3 | 4.82 .3 |  |  |
| Resistance to Soldering | 3.10 .4 | 4.8.2.9 |  |  |
| Heat |  |  |  |  |
| Solderability | 3.11 .5 | 4. ¿. <. 10 |  |  |
| Vibration | 3.1? | 4.x.4.5 |  |  |
| Asceleration | 3.12 | 4. . $\leq 6$ |  |  |
| Shock | 3.12 | 4. . 4.7 |  |  |
| Seal | 3.10 .6 |  |  |  |
| Group III |  |  |  |  |
| Input Power | 3.11.1 | 4.3 .3 .1 |  |  |
| Absolute Maximum | 3.13.2 | 4. ${ }^{2} .3 .2$ | $\underline{4}$ | 0 |
| Supply Voltage |  |  |  |  |
| Output Voltage and | 3.11. | 4. '3.3 |  |  |
| Current |  |  |  |  |
| Output Rise anc: Fall Time | 3.11. | 4.3.5.4 | , |  |
| Output Voltage Wavefurm | 3.11. | 4.8.3.5 |  |  |
| Short Circuit | 3.11. | 4.8.3.6 | 4 | 0 |
| Transient Voltage | 3.11 . | 4.8.3.7 |  |  |
| Dielectric Withstanding | 3.11. | 4.8.3.9.2 |  |  |
| Voltage |  |  |  |  |
| Temperature Shock | 3.12 | 4.8.4.1 |  |  |
| Salt Fog | 3.12 | 4.8.4.4 |  |  |
| Group IV |  |  |  |  |
| Electromagnetic | 3.12 | 4.8.4.8 |  |  |
| Compatibility |  |  |  |  |
| Mag ietic Compatib lity | 3.12 | 4.8.4.9 | 2 | 0 |
| Humidity | 3.12 | 4.8.4.3 |  |  |

TABLE I! (C int $)$
QUALIFICATION IA PEC'ION

| Examination or Test | Requir:ment <br> Parag aph | Miethod Paragraph | N . of Sample Units To be Tested | No. of Failures Allowed |
| :---: | :---: | :---: | :---: | :---: |
| Group V |  |  | 2 | 0 |
| iemperature-Altitude | 3.12 | 4.3.4.2 |  |  |
| Dine | 3.12 | 4.8.4.10 |  |  |

1.5.3 Reduced In pe tion - Afier a mafaturer has successfuliy qualified a basic switch tyue, other switches b- ionging to the same generic H1Cl! ( 6.5 ) may lie quallfied with $r$ duced in spectio upon written conseat of the qua:lifying agency (6.4). The reduced inspection scl edule shal : include those tests, sclected from Table 11 , whicn vaidate the aci eptability of any difference for mine lasic type.
$\therefore$ Fadures - Failunes in cxceso of those alloweci it Table II hat or cause for rof en to grant cualificentin.
i. $\quad$ Licencion of qualificatio :- Iu retain qualification, the upplier shall forward to the qualifying a tiv y at 24 -month intervals, a summary of gro $_{\text {ro }}$ A tests, indicating as a minimum th number of lots which passed and tn: number which failed, and the comple ert ults of greups B and C tests, incond o ine umber and type of any tart milu es. The summary shall include
 re-u!ts imiluates noncoformance with specification requirements, action shali ac dinen to romo the failed product from the qualified products list. Failure w shbmat the sumar; shall resuit in lose ol qualification for that product.

In addition to the poriod e submisaich of inspection data, an. sapplay san! immediatey noti in qua fyin activity at at time during the 24-minth perion that the inspection ata ndica es failure of te qualified orciact to med ine requiremet ts of the spec fisal in. In the eve it that no proatenter ovarive duming the re osting perixu a re ort to that eff.ct shall be whrittec.

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4.6 Inspectio of Category II Switches (n.2.2)-Test $50.7: \%$ suitability of the variations fr,m the Category I switches shall be pr fov a: a sperified (C.2.2).
4.7 Quality Conformance Inspection -
4.7.1 Inspectinn fPreiuct for Delivery - Ineyecioun of proluc! for delivery shall consist of $g$ en ispectin. Exept as spectiod $i$. 4.7.2.2.3, delivery (f products whict heve : :sed oroup A in=pectior sha.' a. be delayed pending th. results oi the groms ? . ad C'inspections.
4.7.1.1 Inspection Lo:-A: in : eatin: lot oh:il unsist ot all
 (3.1), and produced under essentiall the sater orditions and offerad in inspuction at one time.
4.7.1.2 Group A Inspection - Group A inspeetion shall consist of tae examinations and tests specifiod in rable w, atc shal? be pertormed in the order shown.
4.7.1.2.1 Disposition of Sample Unit - Sample units which have topn subjected to and have passed group $A$ inippection shall ie deivered in the contract or purchase order.
4.7.1.2.2 Rejectec Lots - If an inspection lo is rejected. the supplier may rework it to correct the lefects, or scree 1 out the defective units and resubmit for inspection. Such lots shall be separate from new lots, and shall be clearly identified as reinspected lots.
4.7.2 Periodic Inspection - Periodic inspection shall consist of groups B and C inspections.
4.7.2.1 Grour B Ins iection - Group B inspection shall consist of the test(s) specified in Table IV, anc shall be performed in the order shown.
4.7.2.1.1 Sampling Plan - The number of sample units specified in Table IV shall be selecter every six months from inspection lots which have passed group A inspection.
4.7.2.1.2 Rejected Lots - If an inspection lot is rejected, the supplier may rework it to correct the defects or screen (uut the defective units, and resubmit for inspection. Resubmitte d lots shall he subjected to groups A and B inspectiva. Such lots shall be separite from new lots, and shall be ciearly idectified as reworked lots.
4.7.2.1.3 Disposition of Sample Units - Sample units which have been subjected to a group B inspection sha inot e delivered on the contraci or purchase order.

### 4.7.2.2 Group C Inspection -

4.7.2.2.1 Sampling Plan - Every 24 months, switches shall be subjected to the inspections of Table II, performed in the orler shown. The number of failures allowed shall be as specified in Table II.
4.7.2.2.2 Disposition f Sample Units - U'nles: otherwise specified, sample units which have bera sul, ected to jroup : inspection shall not be delivered on the contract or purcha e order.
 tion, the supplier shall take corrective action on the marials or processes, or both, as necessary, and on all units of the product which were manufactured under essentially the same conditions, witil essentially the same materials, processes, etc., and which are considerec subject to the same failure. Acceptance of the product shall be discontinura until corrective action, accepiaile to the Government, has been takcr. Afier ti: corrective action has beun raken, group Cinspection shall be repeate: on ac itional sample units. Groups $A$ and $B$ inspections may be reinstituted; hy wever firal acceptance shall be winheid un
4.7.3 inspection of Preparation for Delivery - Simple packages or packs and the inspection of the pre.ervation, packaging, packing and marking for shipment and storage shall be $n$ accurdance with the requirements of section 5 or the documents specified werein.

TABLE III

GROUP A INSPECTION

| Examination or Test | Requirement <br> Paragraph | Method <br> Pi.ragraph | No. of Sample Units <br> To be Inspected |
| :--- | :--- | :---: | :---: |
| Conditioning (Burn In) | $\therefore .13$ | .8 .5 |  |
| Actuator Operation | 3.5 .3 .1 | 4.8 .2 .1 |  |
| Marking | 3.6 | 4.8 .1 | $100 \%$ |
| Absolute Maximum Sup- | 3.11 .2 | 4.8 .32 |  |
| $\quad$ ply Voltage |  |  |  |

T $\backslash \operatorname{BLE} 111$ (Conto
GRCIP A INSPECTION

| Ex mination or Test | Meqv rement <br> Par graph | Method <br> Paragraph | No. of Samp'e Vints <br> To be inapecieo |
| :--- | :---: | :---: | :---: |
| Output Voltage and Cur- <br> rent | 3.11 .3 | 4.8 .3 .8 |  |
| Output Voltage Wave- <br> form <br> Insulation Resistance | 3.11 .5 | 4.8 .3 .5 |  |

TABLE IV
GROLP BINSMFATION

| Examination or Test | Reguirement <br> Paragral | Metsd <br> Parag aphNo. of <br> Sample Units <br> To be Tested | No. of <br> Defectives <br> Allowed |  |
| :--- | :---: | :---: | :---: | :---: |
| Operating Forces | 3.5 .3 .2 | 4.5 .2 .2 |  |  |
| Input Power | 3.11 .1 | 4.8 .5 .1 |  |  |
| Short Circuit | 3.11 .6 | 4.8 .2 .6 |  | 0 |
| Transient Voltage | 3.11 .7 | 4.8 .2 .7 | 5 | 0 |
| Dielectric With- | 3.11 .3 | 4.8 .2 .5 |  |  |
| Standing Voltage |  |  |  |  |
| Temperature Shock | 3.12 | 4.8 .4 .1 |  |  |
| Seal | 3.10 .6 | 4.8 .2 .11 |  |  |

### 4.8 Methods of Examination and Inspection -

4.8.1 Visual and Din ensional Inspection = Switches shall be axamined to verify that the dime ision, materials, design and construction, marking and workmanshis are in ac ordance with the applicable requirements (3.1, 3.4, 3.5, 3.6, 3.7 and 5.9).
4.8.2 Mechanical and Physical Inspection
4.3.2.1 Actuitor O, eration 13.5.3. - With the specified supply voltage ( 3.1 ) applied and the outyut circuil monit.red, he sw tches shall be operated through all ranges of actuator motion.
4.8.2.2 Opelating Furces (3.5.3.2) - The switcl shall be mounted by its normal mounting means. The foices reqi red $t$, move the actuator between specified (3.1) positions in both dircctior of tri vel shall be measured. (For toggle switches, the force shall be reasu: ed $0.125 \pm 0.030$ inch from the top of actuator.)
4.8.2.3 Pretravel (3.5.5.3)-Witi the sw t.ch mounted by its normad mounting means, the spect.ad stppl) voltug: (3.1 applied and the output circuit m nateref, the pretravel if. 5.4) sisaj he measu:ed.
 mounted by its normal mounting neans. With spec fied supply voltage (3.1) pipled and the ouput circuat montered, the movement differential (6.5.5) shall ce measured.
4.8.2.5 Overyel (3.5.3.5-The switch shall be mounted by its normal mounting means. Witi the sper ified suppl : voltage (3.1) applied and tine chifut circhit monitured, the uvertra.ei distance (3.5.ô, shall be measured.

צ.B.2.t Streminu focuatiog Means (i.10.j) - With the switch minated by in: : imal mounting means. the socified (3 1) static load shanl be apolied to the actuator sud maintaired for a $p$ riod of 1 i inute. The test shall be repeated for each direction in the line of a tuatur tra, al. For toggle type switches, the load shall lee appilied at a listance of $0.125=0.030$ inch from the tri, of tine tuggle.
t.8.2.1 Direngh, of iountijg Means (3 10,2. -
4.3.2.i.3 Singe Eico. Beshing mounter switc es shall be mounted on a metal panel by their momal mounting means 1 ith th hardware specified
 porod of 30 seconds. If the unt incorporates a nonturn device, the mounted swich bracket shall be subjected to a torgue of 5 pound-inches for a period of 30 seconds.
!.8.2.7.2 Muli hole - Switches sha'l be mounted on metal panel by their norma. mounting means with the hardware specified (3.1). Each mounting screw shall tee subjected to a torque of 10 pound-in hes for a period of 30 sec onde.

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4.8.2.8 Termina Strenth (3.18.3)-Swishes slall be tester) in accordance $w$ th Method 211 of MI] -rTD-202. Unless othervise specia; herein, two tirminals of each disc ete design, size, and configuretioa shal: htested. No terminal shall be teste : in more than one direction. l?e ic'iuwias details and ex zeptions shall apply.
4.8.2.8. Pull Test (Al Terminal Tepey-
(a) Test Coniticn - A
(b) Applied Fonce-E
(c) Directions of Furce - Pa ialit to the long axis cit th. terminal; perardicuar o ne long ass w he dand.

(a) Test Coudi ua E. Cr is ; dphicable.
(b) Numbre of bents - ?w
(c) Applie Force (Te Condition ' C ' inly) - 2.5 pourds.
4.8.2.8.3 Torque Tes: (Screw Tt ninals) -
(a) Test Condition-E
(b) Direction of Force - The direction which will tifhten screw.
A.8.2.9 Resistance to Soldering He $t$ (3.10.4) - Switches shall be tested in accordance with Method 210 of $\left.\mathrm{MHL}-\mathrm{S}^{\prime \prime}\right] \mathrm{D}-202$. The following detaiis and exceptions shall apply:
(a) Depth of In mersion in Molten Solder - Within $0.060 \pm 0 .(20$ inch of the swi cla body.
(b) Tes: Cond, tion - B
4.8.2.10 Solderabili:y (3.10,5). Switc hes shall be tested in accordance with Method 208 of MIL-S D-202. Tt following details shall apply:
(a) Number of terminations cfeach part to be tisted - All.
(b) Depth of Immersion in Flux and Sold :r - Leads shall be immersed to within $1 / 16$ inch of the seal or case.

### 4.8.2.11 Seal (3.10.6) -

4.8.2.11.1 Dusttight (3.10.1 .1)-Switch $s$ sh: 1 be $\}$ lounted on a metal panel by their normal mounting mean; and su ject d to he du $t$ test in accordance with Procedure 1, Method 510 of MIL-S" D-810. Vith th specified supply voltage applied to the input terrainal ind the (utput circuit monitored, mecnanically actuated switches shall be oper ited during steps 1 and 3 at a rate of 6 cycles per minute.
4.8.2.11.2 Watertight (3.10.6.2) -
(a) Switches shall be inmersed in a container of water containing approxim tely one percent aerosol, and stall then be placed $n$ a vacuum chamber. The absolute pressure ihall te1.3 inches of mercury and this pressure shall be minatai ed for a period of one minute or until ai: 'ubbi es ce ase to be given off by the water, vhiche er is longer. The absolute pressure shall th n te iacreas ad to 2.5 inches of mercury and this pre isure naintz ined for two minutes. During the two-minute $p e$ iod, the switches shall be observed for evidence of a ontinc $d s$ st ream of bubbles.
(b) Measurement after 1 ist - As required in 3.10.6.
4.8.2.11.3 Hermetic (3. 10.6 .3 ) - Switches shall be tested in accordance with Method 112 of MIL-STD-202. The following details shall apty:
(a) Test Condition - C (procedure III or IV at the option of the manufacturer). Test condition $B$ shall be used to test for gross leat.s.
(b) Reduced pressure of chamber and duration of pressurisation (procedure IV - Below 5 mm of mercury for is zours.

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(c) Measurements after test - Not applicatie.

### 4.8.3 Electrical Inspections -

4.8.3.1 Inpu Powor (3.11.1)-Wity the specified (3. 1, suppi; vu: ${ }^{\dagger}$ age applied, the input porver shall b measured iy the wit-ammewn n etson: it $i$ each of the following conditions:
(a) Unactuater: (i:FF).
(b) Actuated a d onfput co nevied to the specúied ia i. load mpedince.
(c) Actua ted and output shoriet in ground
4.8.3.2 Absolute (aximum Supply Vottare: i: 1i.2) - With the spanified (3.1) absolute maximum supply voltage :r lise'. the input terminal and the output connected to the specified (3.1) luad irup dence, tre switch shall opera:e in the actuated condition for 30 minutis. Burife tais ti: the output vollage and current shall be monitored. The test shall Le lepeated with the switch in the deactuated (output in 'OFF' state; condition. Fir accuptance tecting, the test time may be reduced to 5 second .
4.8.3.2.1 Revej se Po rity - The sfocifi ${ }^{\text {( }}$ (3.1; absolute maximuro supply voltage shall be ap lied $i$ turn to each erminal with all other terminals connected to ground. The mini? um test time shall be 1 minute for each veltage application. During this test th maximum supply current specified shall cot be exceeded. The test shall be re sted for the actuated ind deactuated condition.
4.8.3.3 Output Vol age ar 1 Current (3.11.3) - With a suitable load impelance connecter! to the out ut ter ninal, the voltage and current shall be measured for each if the following conditions:
(a) With ti e load impedance connected to ground and the specifi ${ }^{d}$ (3.) minimum supply voltage applied to the input turminal, the load impedance shall be adjusted for the specified (3.1) minir rum outpat current flow for the switch in the actuated ec ndition (logical ' 1 ' output). The voltage at the outpu terminal shall be measured. Deactua e the switch (logical ' 0 ' output) and repeat voltage neasurement.
(b) With the switch i: the , arctuated condition, the specfied 3.1 ) maxim im suiy voitage shail be appiied to the I rad impedan e. I ie load impedance shali be adjusted for the sp, wified (3.1) minimum (sinking) current fiow and the voitag at the output terminal shall be measured.
4. $\mathbf{5}$.3.4 Qutput Rise and Fall Time (3.11.4 - Witli the syecified (3.1) supply voltage applied to the inuut te rminal and tree outpui connected to a suitable impedanse adjusted for the specified (3. i) minimum cutput current for the actuated concition (Iogicil i' outut), the surid siall be sctuated and deactuated. The voltage waveform 2 , the outpui crmir al shall be recorded and che rise and fall time measurer: (6.5!.
4.8.3.5 Output Voltage $\mathbb{K}$ avel $\mathrm{rm}(: 11.5)$ - The switch shall be uperated as in 4.8.3.4 and the output volt ge wa eform noted.
4.8.3.6 Dhort Circuit (3.11.6 - Wit the specified (3.1) supply volage applied to the iuput terminal nd a outpi terminals shorted to ground operate the switch for 30 min ites. "or (uality onformance inspections, the est time may be reduced to 5 econd.
4.8.3.7 Transient Voltar e(3.1.7)-A trai of positive pulses of 11. KHZ frequency and 100 volit. maxi num amplitude sh:ll be applied between the input and gro urd terminals for a leriod of 1.0 milli iecond. The duty cycle of each pulse in the train shall be 10 iercent. Uniess otherwise specified (3.1), the $t$ ansient voltage sourse impedance shall be 250 ohms. The pulse train shal be repeated 5 times at three-second iterval. The test shall be repeated across the output and ground terminals. The tests shall be performed for both the actuated (logical 'l') and unactuated (log a al ' $U$ ') condition.
4.8.3.8 Insulation Resistance (3.11.8) - Switches shall be tested in accordance with Method 302 of MIL-STD-202. The following details shall apply.
(a) Test Condition - A
(b) Points of Measurement - The terminals shall be shorted wgether and measurements taken between enclosure and terminals.
4.8.3.9 Dielectric Withstanding Voltak e(3.11.9) - Switches shall be tested as specified in 4.8.3.9.1 and 4.8. $\because .9 .2$.

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4.8.3.9.1 At .tmospher c Pressure - Switches shall be tested in ac. cordance with Melhod 301 of MIL-: TD-202. The following details shall apply:
(a) Test Voltige - 120 volts RMS
(b) Poin s of Appl cation - The terminals shall he shortert together and the test voltage applied between the enclosure and terminals. Repeat test fer esch actuator position.
4.8.3.9.2 At Reduced Bn romftric Pressure - Switches specified for operation above 10,000 feet shall be tes! m in accor lance vith Method 105 of MIL-STD-202. The following details sh:ll apply:
(a) Method of Mour ting - Normal nounting means.
(b) Test Condition - D
(c) Test: during subjection to reducor' pressure - As specified $n$ 4.8.3.9.1 exc 3 pt test volta; ;e shall be 60 volts RMS.
4.8.4 Environme ital C laracteristics (3.12)-
4.8.4.1 Temy eratu e Shock - Switc hes shall be tested in accordance with Method 503 of MIL-S $\Gamma \mathrm{D}-810$. The following details and exceptions st.all apply:
(a) Mounti $1 g$ - Switches shall be suspended in the test chamb, $r$ by twine or other nonheat conducting $n$ aterial in a place parallel to the normal air flow.
(b) Exposure Tine - In steps 1, 3 and 5, the chamber temperature shall be maintained for a period of not less than 1 hour.
(c) Temperature levels - As specified.
(d) Inspection during test - None. Switches shall not be energized nor mechanically oderated during this test.
(e) Inspection after test - As specified in 3.12.1
4.8.4.2 Te:nperature-Altitude - Switc hes shall be tested in accordance with Procedure I, Method 504 of MIL-STD- 10. The following details and exceptions shall apply:
(a) Equipment class - 3
(b) Test Conditions - It step 7 change $125^{\circ} \mathrm{C}$ to the maximum uperating ten,pera ure specified (3.1). Cimit step 8.
(c) Inspection during test - Where specified, switch operatior shall conform to 3.11 .3 and 3.11 . .
(d) inspection after test - A: specified in 312.1
4.8.4.3 Hunidity - Switches shall be ested in accordance with Procedure !, Method 507 of ML-STD-810. Switches shall be mounted on a cor-rosion-resistant panel by normal mounting means.
4.8.4.4 Salt Fog - Switches shall be 1 ested in accordance with Procedure 1 , Method 508 of MIL-STD-810. The following details shall apply:
(a) Inspection after exposurc - Switches shall be examined for evidence of corrosio!, peeling and blistering of the finish and exposure of bese metal.
(b) Inspection after t ist - As specified ir 3.12.1.
4.8.4.5 Vibration - Switches shall be tested in ac :ordance with Procedure II, Method 514 of MIL-STD-810. The following details and exceptions shall apply:
(a) In part 1, the sinusoidal vibration test curve shown in Figure 1 of this specification shall be used.
(b) Delete part 2.
(c) In part 3, curve AH sh.11 be used.
(d) The time schedule of Table 514-IV shall be used.
(e) Insp, ction lurin tese arring the eatire vibratic scherlule, ie sïrified i?.': spply volage shan of applied to de afui ter:ninal ane the ontput sirco.
 minutes in ine actuated condition (logical 'I' cutnut) and 15 mi uies in the unaciuateri conditnon (logica' '(1' output). She cutout circuit siall sinow n: eriden e $n$ oscillation ( 6.5 or chars it stata 6. 5 ).
(f) Inspection after test.-A; sprecified in 3.12. ..
4.8.4.6 Acceleration - Switches snal: le iested in zecerdance with Procecture II, Method 513 of MIL-sTD- $\because$. Ti : Zailowing details and exurp tions shall apply:
(a) Accele ation !evel - As sucurim, (?.?).
(B) Insyect on during Tes: - Th: Ei,arified (3.1: supio voltage snall be applers to no wot terminal, and the output :ircuit shall be moritores. In each of the $f$ directions the switch : all be in the accuated condition fogical 'I' output; for 2 minutes and in the unactuatet condition (logical ' 0 ' outy uti, for an additional 2 niantes. The output shail show no evidence of oscillations $\mathbf{( 6 . 5 )}$ or change in state (6.5).
(c) Inspection aft 3 r test - As specified ic 3.12.1.
4.8.4.7 Shock - Switches hall be tested in accordance with Procedure IV, Method 516 of MIL- jTD-81). The following details and exceptions shall apply:
(a) Pulse configuration - Half sine wave with level and duration as specified (3.1).
(b) Inspection during test - The specified (3.1) supply voltage shall be applied to the input terminal and output circuit shall be monitored. In each of the 6 directions the switch shall be in the actuated condition (logical ' 1 ' output) " or the first shock pulse and in the unactuated conditi, 1 (logical ' 0 ' ou'put) for the second. The output shall.st Jw no evidence of oscillation $(6.5)$ or change in state (6.5).


Figure 1. Vibration Li el Curve

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(c) :nspection aifer test - as rppoifer in 3.12.?
4.8.4.8 Elec rom snetic romatikility - Switcite shall be tcent. accordance with MIL-STI-4G1. The fllowing deta is aid exeeptions sholl anml;
(a) Equipment cliss - 1D.
(b) Operati $: \mathrm{c}_{\mathrm{g}}$ instruction $=-$ Al! tests shall be verformed with the switch in the acsuatid condition logica: " $"$ output) and s seate? with (1. swich in the unaw: : condition (lo ical '0' nutput). iwitch operseticr: ね. each o thes condicions siail : eas specified in 4.f 3.
 shall be note 1 .
(c) Inspection afier test - Not anolicable.
4.8.4.9 Magnetic ( mpat bility- The a ated (6.5) concition as specifie: in 4. .3.3. si ati a foled in a vertical plane a iout a short-ibar magnet comp shrin ar i- wis maneti field intracity of 0.17 to 0.19 oersted. The $n$ :rest part of the switcia slall be five inches from and magneticilly ea at of ti. cer, er of the compass. At this starting point and at each 45 degree anģle interval, he switch shall be rutated 360 degrees on its own horizontal axis. Nith the swi ch at any suecified position, the compass deflection shall no excet: 1 de , ree $n$ r sha! the stitch output change siate as a result of the magnetic field. The $t_{1}$ it slail be repeateri with the switch operating in the unactuated conditio as $s$ ! ecified in 4.8.3.3. Inspectior. after test is not required.
4.8.4.10 Life - With the specified (3.1) supply voltage connected to the input terminal and the output connceted to the sperified (3.1) load impedance. the switch shall be cyc'ed "ON" and "OFF" at a rate of not less than 10 to 18 cy cles per minute for the minimum number of cycles sf ecified (3.1). At the option of the manufacture ', a faster rate of cycling up $t_{0} 60$ cycles per minute may be used. The duty cycl 2 shall be 50 -percent.

Eighty percent of the operating cycles shall be evenly divided between operation at the specified (3.1) maximum and minimum operating temperatures. The $r$ maining cycles shall be performed at room ambient. Switches with momentary actuator pos itions shall lie returned from their momentary position sole'y by their interi al mechanism. During this test the output 1 voltage shall be monit red for proper operation. Inspection after test shall be as specified in 3.1:1.1.
4.8.5 Conditionir 2 (Burn-I 11 (3.1 3)-Conditioning (burn-in) shali be performed on all electronic : omponent and ubassemblies prior to assembiy or on the completed electronic I ackages at the ption of the vendor. lests shail be performed in accordance witi test conilicion ) of Method 1015 of MIL-STD883. The test duration shall be 1 minimuin of is hours at the maximum operating temperature specified ( 31 , On coimplet 1 electronic packages the rated electrical parameters may be used. In acdition to the above test, all completed switches shall be oferatiad for a minimum of 501 cveles at the maxinum operating temperature specified (3.1) and 500 ycle: at room ambient prior to being subjected to the electrical characteristics tests (3.11).

## 5. PREPARATIOA FOR DELIVERY

5.1 J'reservitio l'ackaging, licking and Marking - Switches shall be preserved and packaged in accordance $u$ th Level A or C of Specificatior 311 i-E-17550 as sperified ( $6.2 \%$. The! shall be: zckec in accordance with Level A, B or $C$ as specificd (6.2), and marked in accordance with Specification MIL-F-17555.

## 6. NOTES

0.1 Intencied Use - Sw tches covered by this specification are irtended for use in SOSTEL (SOId STa E Eiectric Logic) type systems.
6.2 Orderins Drita - Procurement documents should specify the fillowing.
6.2.1 Category I (Switcies Co ered by Specification Sheets (3.2. 1) -
(a) Ittle, aumber, and date of this specification.
(b) Title, number, and date of the applicable specification shect, and the military part number.
(c) The packaging and packing level required (5.1).
$\therefore .2 .2 \quad$ Category II (Qualified Switches wi h Modification) (3.2.2)-
(a) Title, number, and date of this specification.
(i) Titie, number, and date of applicable specification sheet for similar switches.
(c) Military part lumber of similar qualified power switch
(d) Manufacturer : part number of modified switch.
(c) Details of the rariations from the specirication shee*
(f) Inspection requirements (to verify variation; from) Category I switches) (4.e.):
(1) Tests to be performed (if any).
(c) The lab ratory at wish inspection is to be performed
(3) Samples and whmission of daa, if other thau that specified.
(g) The packafing ar 1 packing levei specified (5.1).
(h) Test reports sha ! be prepared in accordance with MIL-STD-4 4.
6.3 Ind rect ST ipmerts - The preservation and packaging, packing, and marking specif $3 d$ in $\leq$ ction 5 apply on $!-$ to direct purchases by or direct shipments to the (overnment and are cot i.itended to apply to contractor or orders between the supplier nd pr ne contrac or.
6.1 Qualificati $n-W$ th respect o procucts requirinf qualification, awards will be made only or su $h$ products is have, prior to the time set for opening bids, been tested and app;oved for in lusion in the applicable Qualified l'roducts Lists whether or not such product: have actually been so listed by this date. The attention of the suppliers is cailed to this requirement and manufacturers are urged to arrange to have the $p$ :oducts they propose to offer to the Federal Government tested for qualificatior in order that they may be eligible to be awarded contracts or orders for the products covered by this specification. The activity responsible for the Qualified Products List is the NA VAIRSYSCOM (Naval Air Systems Command), Washington, D.C. 20360, and information pertaining to qualification of products may be obtained from that activity.
6.4.1 Copies of 'Provisions Governing Qualification SD-6" may be obtained upon application to the $C, m m a n d i n \xi$ Officer, Vaval Publications and Forms Center, 5809 Tabor Ávenue, Philade lphia, Pennsylvania 19120.
6.5 Definitions - The definiti is listed below are not a cumplete glossary of solid state switch terminologl, but rathe " are intended as definitions of the technical terms as applicd within this sf, cific tion.
6.5.1 Solid State Transduc r Switch - A solic state transducer switch is defined as a device used to tran: late a natural phenomenon to an electric digital reference.
6.5.2 Oscillation - Oscillat on is 'efined as any reversal of direction in the output voltage waveform.
6.5.3 Actuate - The action f chansing the electrical output of the transducer from the low (0) state to the higii (1) slate.
6.5.4 Pretravel - The linear or angular distance the actuator moves from the set position to the operating position.
6.5.5 Movement Lifferential - The linear or angular distance the actuator travels between the actuate point and the deactunte point of a given output circuit.
f.5.6 Oyertravel -- The linear or ar gular listance the actuator travels from the position at which a change of sta e occi rs in the output circuit $t_{0}$ the next set position in the line of actuator travel.
6.5.7 Snap Action Switch - Snap a tion switches such as toggle, rotary, or push button shall incorporate an oves center or detent type action as the threshold point between switch positio:is.
6.5.8 Chanre in State -A change in state is a change in the output ...liuge levels from a logical '0' io a logical 'l' or vice versa.
6.5.9 $\quad$ Rise and Fall Time - See Figure 2.

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Figare 2. Illustration of Timing, Characteristics

## Custodians:

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Project 5930-0713

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