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<tbody>
<tr>
<td>1 R</td>
<td><strong>MULTIPLE CIRCUIT CONTROL</strong></td>
<td>11 TW</td>
<td>...Thumbwheel</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>.Loop</td>
<td>15</td>
<td>..Knife blade</td>
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<tr>
<td>3</td>
<td>.Combined thermal current</td>
<td>6 A</td>
<td>..Universally pivoted handle</td>
<td></td>
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<tr>
<td>4</td>
<td>.Combined pivoted and reciprocating contact</td>
<td>6 B</td>
<td>..Cam actuated</td>
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<tr>
<td>5 R</td>
<td>.Multiple switch</td>
<td>6 BA</td>
<td>...Lever borne contacts</td>
<td></td>
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<tr>
<td>5 A</td>
<td>..With independent operators</td>
<td>6 BB</td>
<td>...Leaf spring contacts</td>
<td></td>
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<tr>
<td>5 B</td>
<td>..Independent operators interlocked</td>
<td>6 C</td>
<td>...Leaf spring contacts</td>
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<tr>
<td>5 C</td>
<td>..Independent operators sequence locked</td>
<td>16 R</td>
<td>.Reciprocating contact</td>
<td></td>
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<tr>
<td>5 D</td>
<td>..Multiple push-button subsequent release</td>
<td>16 A</td>
<td>..Face or normal bridging contact</td>
<td></td>
</tr>
<tr>
<td>5 E</td>
<td>..Multiple push-button only one operable at a time</td>
<td>16 B</td>
<td>..Plunger type</td>
<td></td>
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<tr>
<td>5 EA</td>
<td>...Discrete and identical geometric shaped interlocking slider means</td>
<td>16 C</td>
<td>..Spring-biased</td>
<td></td>
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<tr>
<td>5 EB</td>
<td>...Laminated locking slider arrangement</td>
<td>16 D</td>
<td>..Flexible, self-biasing</td>
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<td>5 F</td>
<td>..Starter switches for fluorescent lights</td>
<td>16 E</td>
<td>..Plug type</td>
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<td>175</td>
<td>.Automatic multiple contact selective means</td>
<td>16 F</td>
<td>..Knife blade, contact clip</td>
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<td>..With multidirectional selector means</td>
<td>17 R</td>
<td>.Operating means</td>
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<td>177</td>
<td>...In different planes</td>
<td>18</td>
<td>..Plural switch</td>
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<td>178</td>
<td>..With motion in a single plane</td>
<td>17 A</td>
<td>..Retarded</td>
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<td>179</td>
<td>...Rotary</td>
<td>17 B</td>
<td>..Step-by-step</td>
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<td>....With clutch</td>
<td>1 A</td>
<td>.Bank of leaf spring contacts</td>
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<tr>
<td>6 R</td>
<td>.Pivoted contact</td>
<td>1 B</td>
<td>.Sequential operations</td>
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<td>7</td>
<td>..Combined types</td>
<td>1 TK</td>
<td>.Telephone key, leaf spring</td>
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<tr>
<td>8 R</td>
<td>..Radial contact pressure</td>
<td>1 V</td>
<td>.Reversing</td>
<td></td>
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<tr>
<td>9</td>
<td>...Plural switch</td>
<td>19.01</td>
<td>ELECTROSTATIC OR ELECTROSTATIC PERIODIC</td>
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<tr>
<td>10</td>
<td>...Arc extinguishing and preventing</td>
<td>19.02</td>
<td>...Combined</td>
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<tr>
<td>8 A</td>
<td>...Axial bridging</td>
<td>19.03</td>
<td>..Rotary and cam</td>
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<tr>
<td>11 R</td>
<td>..Dial type</td>
<td>19.04</td>
<td>...Timer</td>
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<td>12</td>
<td>...Electromagnetic release</td>
<td>19.05</td>
<td>...Adjustable</td>
<td></td>
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<tr>
<td>13</td>
<td>....Plural switch</td>
<td>19.06</td>
<td>.Multiple contacts</td>
<td></td>
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<td>14</td>
<td>...Plural switch</td>
<td>19.07</td>
<td>..Rotary</td>
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<tr>
<td>11 A</td>
<td>...With axial bridging</td>
<td>19.08</td>
<td>...Timer</td>
<td></td>
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<tr>
<td>11 B</td>
<td>...Clamping contacts</td>
<td>19.09</td>
<td>...Commutator</td>
<td></td>
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<tr>
<td>11 C</td>
<td>....With circuit</td>
<td>19.1</td>
<td>...Distributor</td>
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<tr>
<td>11 D</td>
<td>...Wafer</td>
<td>19.11</td>
<td>...Adjustable</td>
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<tr>
<td>11 DA</td>
<td>....Printed circuit</td>
<td>19.12</td>
<td>...Radial contact pressure</td>
<td></td>
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<tr>
<td>11 E</td>
<td>...Common bias</td>
<td>19.13</td>
<td>..Cam operated</td>
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<tr>
<td>11 EA</td>
<td>....With lift</td>
<td>19.14</td>
<td>...For automotive</td>
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<tr>
<td>11 G</td>
<td>...Leaf spring bias</td>
<td>19.15</td>
<td>...Programming timer</td>
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<tr>
<td>11 H</td>
<td>...Laminated leaf spring</td>
<td>19.16</td>
<td>....For sign display</td>
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<tr>
<td>11 J</td>
<td>...Coil spring bias</td>
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<td>......Traffic control signs</td>
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<tr>
<td>11 K</td>
<td>...Diverse individual bias</td>
<td>19.18</td>
<td>.Rotary</td>
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<tr>
<td>11 TC</td>
<td>...Tap changers</td>
<td>19.19</td>
<td>..Adjustable</td>
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19.28 ...Ignition point detail
19.29 ...Timer
19.3 .Contact breaker detail
19.31 .Timer
19.32 .Distributor cap detail
19.33 .Distributor rotor detail
19.34 .Elevated
19.35 .Locks
19.36 .Magnet
19.37 .Traffic signal
19.38 .Wire guard
19.39 .Distributor
19.4 ...With noise preventing means
33 R RETARDED
34 .Dashpot
35 R .Clock train
36 ..Rotary
37 R ...Multiple contact
37 A ....Cam operated
38 R ..Cam operated
38 A ...Dial manually set
38 F ...Resettable with automatic return
38 FA ....Resettable interval timer for oven, range
38 FB ....Resettable interval timer for radio or clock
38 B ...Sequential program actuated by cam disc
38 BA ....Individually adjustable cam disc
38 C ...Drum or pattern surface actuated
38 CA ....Adjustable surface
38 D ...Continuous cycle timer
38 DA ....Twenty-four-hour cycle
38 DB ....Sunday cutout
38 DC ....Adjustable cycle for seasonal change
38 E ...Longitudinally movable
39 R ...Latch trip
40 ...Motor release
41 ...Weight release
39 A ...Range timer
35 H ..Hand operated
35 B ..Radio
35 EQ ..Seasonal change
35 A ..Automobile or radio
35 W ...Rewinding for clock
33 A .Mercury
33 B .Cam operated
33 C .Chain or flexible drive
33 D .Longitudinally movable carriage
42.01 PLURAL SWITCHES CONTROL SINGLE CIRCUIT
42.02 .Coded removable actuator
43.01 SWITCH ACTIVATION INHIBITOR (E.G., UNAUTHORIZED/INADVERTENT USE PREVENTION)
43.02 .Combined with connector coupling
43.03 .Engine starter protector
43.04 .Removable actuator
43.05 ..Actuator is circuit completing element
43.06 ..Plural switches actuated by a single coded element
43.07 ..Reciprocating actuator activates switch
43.08 ..By rotation of actuator
43.09 .Combination automatically actuates switch
43.11 .Actuator locking device
43.12 ..Combination lock controls actuator
43.13 ..Reciprocating actuator (e.g., push button)
43.14 ..Circuit breaker handle type (i.e., padlock)
43.15 ...Including attachments to lock handle
43.16 .Actuator blocking device (e.g., latch)
43.17 ..Hand grip type (e.g., power tool)
43.18 ..Push button type
43.19 ..Removable blocking element
43.21 ...Mounted on actuator
43.22 .Locked cover prevents access to actuator
46 PATTERN-SHEET CONTROLLED LIMIT SWITCH
47 HIGH-POtENTIAL TYPE
48 R .Pivoted insulator
48 P .Rotating and pivoted
48 A .Knife blade
48 KB .Vertical reach
48 V .Side break
48 SB .Center break
48 CB .POLE SWITCH INTERLOCKING
49 .Between switches and housing
50.01 ..Handle latches cover
50.02 ..Simultaneous operation
50.03 .Handle disconnected from actuator
50.04 .Handle disconnected from actuator
50.05
50.06 ..Handle disconnected from actuator
50.07 ..Fuse blocks
50.08 ..Contacts shielding member
50.09 ..With key-controlled
50.1 ..Lid-controlled
50.11 ..Switch handle locking means
50.12 ..Dual interlocked between door and switch
50.13 ...Door independently opened
50.14 ...Lid carrying elements (e.g., contacts, terminals, or movable switch member)
50.15 ...Defeater interlock
50.16 ...Independently locked switch
50.17 ...Drawout-type switchgear
50.18 ...Switch latches cover
50.19 ...Predetermined handle position locks or unlocks switch
50.2 ...For bus-duct type
50.21 ...Drawout-type switchgear
50.22 ...Shutter over contacts
50.23 ...Truck type
50.24 ...With racking mechanism
50.25 ...Racking screw
50.26 ...With position indicating means (i.e., connect, disconnect, or test)
50.27 ...Contact or contact mounting structure
50.28 ...Between switch and connector assembly
50.29 ...Switch locks plug
50.3 ...Dual interlock
50.31 ...Plug controls switch
50.32 ...Between plural switches
50.33 ...Alternately operated
50.34 ...Rotary
50.35 ...Pivot
50.36 ...Push button
50.37 ...Sequentially operated
50.38 ...Grounding transformer switch
50.39 ...Disconnect switch
50.4 ...With handle
51 R COMBINED WITH OR ACTUATED BY CONNECTOR COUPLING
51.01 ...Candle-simulating assembly
51.02 ...Multiple coupling
51.03 ...Multiple circuit control, selective
51.04 ...Plural switch
51.05 ...Multiple circuit control, selective
51.06 ...Three-or-more contact coupling
51.07 ...Plural-position coupling
51.08 ...Bayonet-coupling
51.09 ...Coupling-actuated switch
51.1 ...Switch closing on coupling separation
51.11 ...Switch in parallel with coupling contacts
51.12 ...Meeting contacts of coupling members forming switch contacts
51.13 ...Bayonet-coupling
51.14 ...Screw-coupling
51.15 ...Pull-chain switch
51.16 ...Push-button switch
51.17 ...Rotatable-key switch
51.18 ...Drawout-type switchgear
51.19 ...Switch locks plug
51.2 ...Dual interlock
51.21 ...Drawout-type switchgear
51.22 ...Shutter over contacts
51.23 ...Truck type
51.24 ...With racking mechanism
51.25 ...Racking screw
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51.31 ...Plug controls switch
51.32 ...Between plural switches
51.33 ...Alternately operated
51.34 ...Rotary
51.35 ...Pivot
51.36 ...Push button
51.37 ...Sequentially operated
51.38 ...Grounding transformer switch
51.39 ...Disconnect switch
51.4 ...With handle
56 R ...Movable contact beater type
56 A ...Indicating instrument
60 ...Portable light
61 ...Incubator
61.01 ...Sound wave responsive
61.02 ...Light responsive
61.03 ...Gas or smoke responsive
61.04 ...Liquid or moisture responsive
61.05 ...Conducting liquid
61.06 ...Humidity responsive
61.07 ...Weight of absorbed water
61.08 ...Frangible or destructible type
61.09 ...Tramp metal actuated
61.1 ...Game or amusement piece operated
61.11 ...Ball (e.g., pin ball)
61.12 ...Bicycle chain, sprocket or brake actuated
61.13 ...Running length, sprocket or brake actuated
61.14 ...Actuator attached to or part of web or strand actuated
61.15 ...Spoiled or reeled quantity
61.16 ...Diameter sensing
61.17 ...Spoil, reel or idler rotation
61.18 ...Absence or loss of tension (e.g., breakage or misalignment)
61.19 ...Movable or removable interposed non-conductor
61.2 ...Container contents level responsive
61.21 ...Fluent solid bin or hopper
61.22 ...Pneumatic tire inflation responsive
61.23 ...Casing deformation feeler
61.24 ...Ground engaging feeler
61.25 ...Fluid pressure actuated

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61.26 ...Biased tube engaging member
61.27 ...Turn indicator type switches
61.28 ...Gear shift lever mounted
61.29 ...Pedal controlled or mounted
61.3 ...Reset by completed turn
61.31 ...Set by turning
61.32 ....With pre-turning setting means
61.33 ....Steering arm, draglink or tie rod actuated
61.34 ...Controller moves reset dog into operative position
61.35 ...By movement of steering wheel or post relative to column
61.36 ....Wheel or wheel attached member engages controller or rigid extension
61.37 ....Through gearing
61.38 ....Wheel carried switch unit
61.39 ...Control by direction of rotation of shaft or spindle
61.4 ...Diameter responsive (e.g., wear)
61.41 ...Stationary feeler detects transient object
61.42 ...Feeler moves into detecting contact with object
61.43 ...Sensitive edge type closure
61.44 ...Vehicle attached or carried
61.45 R ...Change of inclination or of rate of motion responsive (e.g., inertia and tilt switches)
61.46 ...Rotary motion
61.47 ...Conducting fluid type
61.48 ...Oscillating controller
61.49 ...Resilient support arm
61.5 ...Restricted against return to normal
61.51 ...Conducting
61.52 ...Tilt responsive
61.53 ...Linearly moving controller
61.54 M ...Magnetic holding means
61.55 ...Steering wheel, shaft or column mounted
61.56 ...With radially extending operator (e.g., horn ring)
61.57 ...On or in wheel rim
61.58 R ...Actuated concurrently with operation or use of art device
61.59 ...Article inserted type (e.g., pencil sharpener)
61.6 ...Coupling of fluid conduit
61.61 ...Drawer
61.62 ...Closure, closure operator or accessory
61.63 ...Letter slot or box
61.64 ...Lock, bolt or keeper actuated
61.65 ...Elevator bar lock type
61.66 ...Improper key or mere presence of key in lock
61.67 ...By movement of bolt
61.68 ......In keeper
61.69 ...Plural closures or plural closure cycles
61.7 ...Hinge member actuated
61.71 ...Sliding closure
61.72 ...Closure-dragged switch actuator
61.73 ...Abutment type switch actuator
61.74 ...Spring-biased switch actuator
61.75 ......With modified closure
61.76 ...Spring-biased switch actuator
61.77 ....Pull chain operator
61.78 ....Spring contact
61.79 ....Manually disabled
61.8 ....Manually reset
61.81 ...Mounted on closure frame or enclosure wall
61.82 ......In recess
61.83 ...Gravity actuated
61.84 ...Window accessory (e.g., shades and blinds)
61.85 ...Manipulating, operating or carrying handle
61.86 ...For fluid controlling valve
61.87 ....Hand brake lever
61.88 ...Gear shift lever
61.89 ...Vehicle pedal
61.9 ...Engine governed over-riding means
61.91 ...Transmission controlled
61.92 B ...Seat belt
61.93 ...Anti-intrusion type
52 A ... Tilting vehicle operated
SNAP
CONTACT MOVED BY SUDDEN RELEASE OF STORED ENERGY, (E.G., SPRING CHARGER)
SNAP
TOGGLE MECHANISMS
SNAP
...Mercury snap
...Magnetic snap
...Double snap
...Including raised flexible snap element (e.g., dome)
...Blade element stressed to twisted configuration
...Spring Buckle
...Spring compressed between two points at a fixed distance from each other

410...Rotating contact

411...Contact movement blocked until spring is charged (e.g., latch)

412....Push button actuated
413....Pull cord actuated
414....Including radial motion
415....Contact restrained until spring is charged (e.g., detent)

416...Cam actuated contact
417....Push button actuated
418....Pull cord actuated
419...Ratchet controlled
420....Pull cord actuated
421....Pawl carries contact
422.....Push button actuated
423.....Pull cord actuated
424...Contact movement is blocked until spring is charged
425...Blocked by distinct latch
426...Driving and driven element oscillate about a common axis
427.....With reciprocating contact
428....Including cam or wedge release
429....Including reciprocating contact
430...Contact movement is restrained until spring is charged (e.g., detent)
431...Cam or wedge release
432...Roller contact acts as cam
433...Contact slides over pivot point
434...Reciprocating contact
435....Contact carrier snaps in opposite direction from actuator
436...Including lost motion coupling to cam
437...Spring biased element slides over pivoted element
438...Spring biased pivoted element snapped when cam follower crossed pivot
439....Wedge on reciprocating actuator
440...With mechanism to insure positive separation of contacts (i.e., positive kick)

441...Contact moved by separate lever
442...Actuator moves contact near limit of travel
443...Contact driven by impact element
444...Having weight drive
445...Snap spring system using multiple diverse springs
446...Systems having lost motion connections between the actuator, an intermediate snapped element and the contact
447...Double ended type (e.g., reciprocating bridging contacts)
448...Contact pivots moved by actuator
449...Reciprocating contacts
450...Compression spring type
451...End of blade pivotally carries element compressing blade
452...Both ends of blade are freely floating
453...Compression spring (e.g., push force)
454...Both ends of spring move
455...Having roller contact
456...Both ends of spring are carried by blade (e.g., leaf spring)
457...Axially compressed coil spring
458...One end of spring is carried by actuator
459...One end of spring is fixed
460...Central portion of spring is moved to cause snap
461...Blade is moved to cause snap
462...Tension spring (e.g., pull force)
463...Contact pivot point is moved to cause snap
464...Pivot point is carried by actuator
465...Both ends of spring move
466...One end of spring is carried by actuator
467...One end of spring is fixed
468...Single snap
469...Including lost motion coupling to cam
470...Contact movement is blocked by latch until spring is charged
471  Contact restrained before snap spring is charged (e.g., detent)
472  Detent function performed by spring biased contact (e.g., knife blade)
79  SUSPENDED-WIRE CONTROLLED
80  CENTRIFUGAL
80 A  Liquid contact
80 B  Reed-type contact
81 R  FLUID PRESSURE
81.4  Plural switch
81.5  With plural operators
81.6  Operable to cause liquid contact flow
81.8  Bourdon tube type
81.9 R  Flow-responsive type
81.9 M  Magnet
81.9 HG  Mercury
82 R  Piston
82 B  High voltage
82 C  Micro-switch
82 D  Automobile
82 DA  Starter
82 A  Adjustable piston stroke
82 E  Magnet
83 R  Diaphragm
83 WM  Washing machine
83 A  Differential pressure
83 B  Special diaphragm
83 C  Aneroid bellows
83 D  Differential and plural bellows
83 F  Liquid contact
83 J  Piston and diaphragm
83 L  Magnetically operated
83 N  Contacts on diaphragm
83 P  Snap action
83 Q  Combined switch and valve actuator
83 S  Adjustment means
83 SA  Differential and range adjustment
83 T  Time delay
83 V  Miniature
83 Y  Multiple diaphragms or multiply diaphragms
83 W  Overpressure protection means
83 Z  Manual actuating means
81 H  Hand operated
84 R  FLOAT
84 A  Battery float switch
84 B  Float and pressure
84 C  Magnet
85 R  WEIGHT
86 R  Treads
86 A  Roadway
85 A  Seat operated

FOOT OPERATED
LIQUID CONTACT
86  Combined
87  With illumination means
88  With electrical resistance
89  Time delay
90  Plural switches (in same housing)
91  Progressive contacts
92  Liquid level responsive
93  Having capillary tube means
94  With electro-capillary action
95  Having electrolytic conductive-liquid means
96  With significant electrolyte
97  Spray or jet by centrifugal force and/or by other pressure-producing means
98  Periodic
99  Oscillating jet
100  Contact dips (moves relative to container) into the conductive liquid
101  Contact dips (moves relative to container) into the conductive liquid
102  Periodic
103  Progressive contacts
104  Cam actuated
105  Cam actuated
106  Gyratory movement
107  Periodic
108  Plural switches (switches not in same housing)
109  Eccentric switch movement (wobble)
110  Periodic
111  Piston or plunger means
112  Contact attached to or unitary with piston or plunger
113  Pressure-deformable (flexible) means
114  With progressive contacts
115  With movably attached contact means
116  With movable liquid-separating or shifting means
117  With external support or external housing

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With hermetic or resin sealing
Dual function support
With actuator securing means
With actuation means
Tiltable or rotatable
Container has plural major conductive-liquid containing chambers or spaces connected by a passageway
Container forms at least one contact
Having position sensitive ring, disk or conical contact
Multi-throw or multi-position
Single pole-double throw
Container forms at least one contact
Chamber contains insulative restrictive element or means to form at least one conductive-liquid-containing recess
Chamber contains insulative restrictive element or means to form at least one conductive-liquid-containing recess
Container includes at least one integral recess
Float actuated
With significant contact-sealing means
With anti-splash means
Particular conductive liquid
Having contact wetting agent
Particular contact structure or material
Mounting or attaching means
HELICAL DRIVE MECHANISM
GEAR DRIVEN
SOLID CONTACT
Rolamite-type
Coaxial switch
Hand held squeeze actuated switch
Interposed nonconductor
Screw used as moving contact
Both contacts are moved
Bimodal (e.g., single stroke make/break-no make on return)
Push button actuator
Compressible elastomer
Membrane type
Specific dome shape
Specific nonconductive materials
Pressure equalizing means
Including auxiliary dome/disc type spring
Including additional actuator
Plural actuators operate single switch
Push and/or pull with 3 or more positions
Push button operated
Including tactile feedback mechanism
Trigger actuator
Including alternate action mechanism (e.g., push-push)
With heart-shape cam
With w-shape rocking element
With rotating member (e.g., ball point pen type)
Including rotating contact
Rotating cam moves contact
Mechanism to transfer reciprocating to rotary or rocking
Contact carried by push button
Sliding contact
Leaf spring contact
Cam actuated contact
Abutting contact
Leaf spring contact
Sliding contact
Reciprocating actuator
Push/pull rod
Specific detent structure
Contact carried by rod
Sliding contact
Cam actuated contact
Pull cord
Rotating contact
Cam actuated contact
Leaf spring contact
Slide switch (handle projects perpendicular to motion)
Housing and actuator form detent
Contact carried by slide
Sliding contact
Cam actuated contact
Two button switches - (noncoaxial parallel buttons)
Rocking actuator (e.g., rocker, lever)
Knife blade contact
...With catch
Housing and actuator form

Actuator biasing mechanism
Cam actuated contact
Leaf spring contact
Rotating contact
Reciprocating contact in straight-line motion
Contact carried by actuator
Sliding contact
Rotating actuator (e.g., dial)
Housing and actuator form detent

Auxiliary motion required to actuate or release (e.g., push to rotate)
Rotation about a longitudinal axis of tool or appliance
Contact acteduated by cam
Leaf spring contact operated by cam on actuator
Rotating contact
Sliding contact
Linear moving contact

CAM OPERATES CONTACT OR MICROSWITCH
Peripheral cam

ELECTRIC SWITCH DETAILS
Contact
Abutting type
With subsequent rolling
With subsequent sliding
Having contact cleaning structure
Bridging contacts
With rigid pivoted member carrying the moving contact
With resilient mounting
With spring blade support
Within supporting guides
Self-aligning contacts
Having contact adjusting means
Having biasing means
Means for adjusting contact pressure
Sliding type
Material
Cooperating contacts of different material
Infiltrated porous substance
Compositions
Alloys
One layer (i.e., additional to its mounting)
Two layers
Three layers or more
Elements
Blade or pole-plate
With support
Rotary
With support
Particular shape or structure of the contact
Coil spring contact
With push button actuator
Roller contact
With push button actuator
With rocker actuator
Laminated
Contact making surface (e.g., grooved)
Interchangeable and reversible
Replaceable or renewable
Spring clip
Leaf spring support
Integral contact and terminal structure
Lubricated
Adjustment means
Self-adjusting
Buffer, rebound preventing
Cooler
Spring biasing means
Detent
Printed circuit
Cases and bases
Unitary switch mounted in handle or handgrip
Surface
With flexible mounting means
Panel
Outlet box
Pendant
With lamp socket
Frangible element
Vibration dampening means
Dust, dirt, or moisture excluding
Seal for push button actuator
Seal for rocker or lever actuator
Split housing
With shield
Electrical shield
Venting means
Stacked
Indicators
Interchangeable inserts
Illuminated
Having light-filtering means
Having additional indicating means
Light visible through actuator
Push button type
Rocker or toggle
Rotatable
Light visible through housing
Latches
Mechanism to hold push button down
Auxiliary motion of actuator required to release (e.g., turn or slide)
Shockproof
Plural latches
Manually operated latching means
Plate or lever
Self-operating latching means
Cam (plate, lever, etc.)
Spring biased
Gravity operated
Positioning or stop member
Actuators
Auxiliary
Extension or remote
Lever
Having auxiliarly housing
Housing is a handle or handgrip for tool or appliance
Covers
Safety
Lever
Rotatable
With linkages
With attachment
Rocker
Push button
Including lost motion connection
Hinged button (e.g., piano key)
Mechanism to keep key level
Cap/stem and stem/housing details

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG 2 BODY ATTACHED SWITCHES
DIG 3 COIN OPERATED
DIG 4 HIGH POTENTIAL TYPE INSULATION
DIG 5 FLUID PRESSURE: FLUID AMPLIFIER
DIG 6 TIE BAR
DIG 7 MOLDED DRUM
DIG 8 DISTURBANCE
DIG 9 MOMENTUM
DIG 10 CURB, BUMPER AND FENDER
DIG 11 WEB OR THREAD ACTUATED
DIG 12 BURGLAR SCREENS
DIG 13 SHAFT BEARING AND ARMATURE WEAR INDICATOR SWITCHES
DIG 14 RAIL OR LEAK INDICATOR
DIG 15 BIN ALARM
DIG 16 GAS DETECTOR
DIG 17 GAS ENGINE AND MOTOR VEHICLE
DIG 18 GRAVITY
DIG 19 GYROSCOPE
DIG 20 SOUND AND VIBRATION OPERATED
DIG 21 PENCIL, COUNTER OR DISPENSER OPERATED
DIG 22 STRAIN RELIEF, SHEAR PIN
DIG 23 GAME
DIG 24 PLUG HOLDER
DIG 26 SLACK CABLE OPERATED
DIG 27 THERMAL MAGNETIC SNAP
DIG 28 THERMAL SPRING SNAP
DIG 29 BALL
DIG 30 FLUID CONDUCTOR
DIG 31 FLUID FLOW
DIG 32 SPEED RESPONSIVE
DIG 33 SPEED SYNCHRONIZING SWITCH
DIG 34 RECORDING AND REPRODUCING
DIG 35 WEIGHT OPERATED TREAD/TREADLESS SWITCH
DIG 36  LIGHT OPERATED SWITCHES
DIG 37  HOSE
DIG 38  MONEY TILL DRAWER OPERATED
DIG 39  MOTOR VEHICLE–STEERING COLUMN
DIG 40  MOISTURE
DIG 41  LIQUID CONTACT
DIG 42  CONTACT WELDING CONSIDERATIONS
DIG 43  FLUID–OPERATED MATRIX SWITCHES
DIG 44  LUBRICATION–PERIODIC SWITCHES
DIG 46  SEPARATORS AND/OR INSULATORS FOR
        STACKED LEAF SPRING CONTACTS
DIG 47  LIGHT GUIDES FOR SWITCH
        INDICATORS (PRISMS,
        REFLECTORS, CABLES, ETC.)

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