## ADAM $=$三TECH



SWITCHES
Rocker • Toggle • Pushbutton • Keylock

## Switches: Rocker • Toggle • Pushbutton • Keylock

Adam Tech's board switch range offers a variety of options, including termination style, circuit, function, and actuator types. Specialty switches are available, such as ruggedized and sealed waterproof. The Adam Tech Switch line provides the versatility necessary to be integrated into a wide range of market applications.

## FEATURES AND BENEFITS:

- Sealed waterproof and other specialty switches
- Circuits: SPST, SPDT, DPST, DPDT, and 3PDT
- Multiple function options
- Solder type, PCB and quick connect terminations
- Variety of actuator types
- LED lighted actuators w/ color options
- UL Recognized File no. WOYR2.E520713



## ROCKER SWITCHES SPECIFICATIONS:

## Material:

Housing: PA66
Actuator: PA66
Contacts: Copper Alloy
Terminals: Brass

## Plating:

Contacts: Silver or Gold
Terminals: Silver over Copper underplate

## Electrical:

Operating Voltage Range: 20 to 250 V AC
Current Rating Range: 0.4 to 20 Amps
Contact Resistance Range: 10 to $100 \mathrm{~m} \Omega$ Max.
Insulation Resistance Range: 100 to $1000 \mathrm{M} \Omega \mathrm{Min}$.
Dielectric Withstanding Voltage: 1500V AC for 1 Minute

## TEMPERATURE RATING:

Operating Temperature Range: $-30^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$

## TOGGLE SWITCHES SPECIFICATIONS:

## Material:

Housing: PA66 or Bakelite
Toggle Handle: Brass
Contacts: Copper Alloy
Terminals: Brass

## Plating:

Toggle Handle: Chrome
Contacts: Silver or Gold
Terminals: Tin, Silver or Gold

## Electrical:

Operating Voltage Range: 125 to 250 V AC
Current Rating Range: 1.5 to 12 Amps
Contact Resistance Range: 10 to $100 \mathrm{~m} \Omega$ Max.
Insulation Resistance Range: 100 to $1000 \mathrm{M} \Omega$ Min.
Dielectric Withstanding Voltage Range: 1000 to 1500 V AC for 1 Minute

## TEMPERATURE RATING:

Operating Temperature Range: $-30^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$

## PUSHBUTTON SWITCHES SPECIFICATIONS:

## Material:

Body: ABS, PA66, PC, or PBT
Button: Stainless steel, ABS, PC, or POM
Contacts: Copper Alloy
Terminals: Brass

## Plating:

Contacts: Tin, Silver or Gold
Terminals: Tin, Silver or Gold

## Electrical:

Operating Voltage Range: 32 to 250 V AC
Current Rating Range: 0.4 to 16 Amps
Contact Resistance Range: 10 to $50 \mathrm{~m} \Omega$ Max.
Insulation Resistance Range: 100 to $1000 \mathrm{M} \Omega$ Min.
Dielectric Withstanding Voltage Range: 1000 to 2000V AC for 1 Minute

TEMPERATURE RATING:
Operating Temperature Range: $-30^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$

## KEYLOCK SWITCHES SPECIFICATIONS:

## Material:

Housing: Steel
Terminals: Brass

## Plating:

Housing: Polished chrome
Terminals: Tin or Silver

## Electrical:

Operating Voltage Range: 125 to 250 V AC
Current Rating Range: 0.5 to 4 Amps
Contact Resistance Range: 20 to $100 \mathrm{~m} \Omega$ Max.
Insulation Resistance Range: 100 to $1000 \mathrm{M} \Omega$ Min.
Dielectric Withstanding Voltage Range: 500 to 1500 V AC for 1
Minute
TEMPERATURE RATING:
Operating Temperature Range: $-25^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$

## ADAM= ETECH

## Rocker Switches

Adam Tech's Rocker Switch offering is composed of miniature, subminiature, and medium sized rocker switches. Specialized sealed rockers are available, with IP67 waterproof ratings. These rocker switch types are offered with various termination options, circuits, functions, and actuators. Standard and LED lighted actuators are available in multiple colors, shapes, and actuator markings.


## FEATURES AND BENEFITS:

- Variety of Rocker Switch types
- Sealed waterproof IP67 versions
- Solder type, PCB and quick connect terminations
- Circuits: SPST, SPDT, DPST, and DPDT
- Functions: ON-ON, ON-OFF, OFF-(ON), ON-OFF-ON, and (ON)-OFF-ON
- Rocker shapes: round and rectangular (curved and standard V )
- Standard and custom actuator markings


## APPLICATIONS:

- Household appliances
- Computer hardware
- Power supplies and battery chargers
- Instrumentation
- Telecommunications
- Medical equipment
- Industrial equipment
- LED lighted actuators w/ color options ROCKER SWITCH PART NUMBER CONFIGURATION

| SW | $\mathbf{R}$ | $1$ | $\mathbf{A}$ | $S$ | LR | $1$ | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | TYPE | CONTACT FORM | SWITCH <br> FUNCTION | TERMINAL OPTION | ACTUATOR COLOR | ACTUATOR MARKING | VERSION / STYLE |
| $\mathbf{S W}=$ Switch | $\mathbf{R}=$ Rocker <br> R1 = Medium Rocker <br> R2 $=$ Miniature Rocker <br> R3 $=$ Subminiature Rocker | $\begin{aligned} & \mathbf{1}=\text { SPST } \\ & \mathbf{2}=\text { SPDT } \\ & \mathbf{3}=\text { DPST } \\ & \mathbf{4}=\text { DPDT } \\ & \mathbf{5}=3 P S T \\ & \mathbf{6}=3 P D T \end{aligned}$ | $\mathbf{A}=$ ON-OFF <br> $\mathbf{B}=\mathrm{ON}-\mathrm{ON}$ <br> C = OFF-(ON) <br> $\mathbf{D}=\mathrm{ON}$-(ON) <br> E = ON-OFF-ON <br> F = ON-OFF-(ON) <br> $\mathbf{G}=$ (ON)-OFF-(ON) <br> $\mathbf{H}=(\mathrm{ON})$-OFF-ON <br> $\mathbf{J}=(\mathrm{ON})$-OFF <br> $\mathbf{K}=(\mathrm{ON})-\mathrm{ON}$ | $\mathbf{A}=$ Solder <br> B = PCB Vertical <br> $\mathbf{C}=P C B R / A$ <br> D = Screw Lug <br> $\mathbf{E}=$ OC $.250^{\prime \prime}[6.35 \mathrm{~mm}]$ <br> F = QC. $187^{\prime \prime}[4.80 \mathrm{~mm}]$ | Blank = Standard Black <br> SB = Small Black <br> $\mathbf{W}=$ White <br> $\mathbf{R}=$ Red <br> $\mathbf{G}=$ Green <br> $\mathbf{Y}=$ Yellow <br> $\mathbf{B}=$ Blue <br> $\mathbf{O}=$ Orange <br> $\mathbf{L W}=$ Lighted White <br> LR = Lighted Red <br> $\mathbf{L G}=$ Lighted Green <br> $\mathbf{L Y}=$ Lighted Yellow <br> LB $=$ Lighted Blue <br> LO $=$ Lighted Orange | $\begin{aligned} & 1=\square \\ & 2=\square \\ & 3=\begin{array}{ll} 1 & 0 \\ 0 & 4 \\ 0 \end{array} \\ & 4=\square \\ & 5=\square \\ & 6=\square \end{aligned}$ | See <br> Datasheets |

## ADAM $=$ <br> =TECH



## ADAM三 <br> TECH

## Toggle Switches

Adam Tech Toggle Switches are medium, subminiature, and miniature switches that are manually actuated by a mechanical lever. They are available in low current, power, and sealed (waterproof) IP67/IP68 versions. Commonly used as light duty control switches, these toggle switches are ideal for switching both high and low currents. This product line boasts a variety


## APPLICATIONS:

- Light controls
- Household appliances
- Commercial appliances
- Telecommunications
- Industrial equipment
- Automotive
- Functions: ON-ON, ON-OFF, OFF-(ON), and ON-OFF-ON
- Various actuator length options

TOGGLE SWITCH PART NUMBER CONFIGURATION

| SW | T1 | $1$ | $\mathbf{A}$ | $S$ | $\mathbf{A}$ | $(S)$ | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | TYPE | CONTACT FORM | SWITCH <br> FUNCTION | TERMINAL OPTION | HANDLE OPTION | CONTACT MATERIAL | VERSION / STYLE |
| SW = Switch | $\mathbf{T}=$ Toggle <br> T1 = Medium Toggle <br> T2 = Miniature Toggle <br> T3 = Subminiature Toggle <br> T4 = Power Toggle | $\begin{aligned} & \mathbf{1}=\text { SPST } \\ & \mathbf{2}=\text { SPDT } \\ & \mathbf{3}=\text { DPST } \\ & \mathbf{4}=\text { DPDT } \\ & \mathbf{5}=3 P S T \\ & \mathbf{6}=3 P D T \\ & \mathbf{7}=\text { SP3T } \end{aligned}$ | A = ON-OFF <br> $\mathbf{B}=\mathrm{ON}-\mathrm{ON}$ <br> C = OFF-(ON) <br> D = ON-(ON) <br> $\mathbf{E}=$ ON-OFF-ON <br> F = ON-OFF-(ON) <br> $\mathbf{G}=(\mathrm{ON})$-OFF-(ON <br> H = (ON)-OFF-ON | A = Solder <br> B = PCB Vertical <br> C = PCB R/A <br> D = Screw Lug <br> $\mathbf{E}=$ QC. $250^{\prime \prime}[6.35 \mathrm{~mm}]$ <br> F = QC. 187 " $[4.80 \mathrm{~mm}$ ] | $\mathbf{A} \mathbf{2}=11.0 \mathrm{~mm}$ <br> $\mathbf{B 2}=21.0 \mathrm{~mm}$ <br> $\mathbf{C 2}=6.9 \mathrm{~mm}$ <br> D2 $=12.5 \mathrm{~mm}$ <br> E2 \& G2 $=15.0 \mathrm{~mm}$ <br> $\mathbf{F 2}=12.0 \mathrm{~mm}$ <br> $\mathbf{L} 2=17.0 \mathrm{~mm}$ <br> FL2 $=21.0 \mathrm{~mm}$ <br> A3 $=9.4 \mathrm{~mm}$ <br> C3 $=5.4 \mathrm{~mm}$ <br> D3 $=8.9 \mathrm{~mm}$ <br> Blank $=17.5 \mathrm{~mm}$ <br> C1 $=14.0 \mathrm{~mm}$ <br> D1 $=18.0 \mathrm{~mm}$ <br> E1 $=28.0 \mathrm{~mm}$ <br> $\mathbf{L 1}=50.0 \mathrm{~mm}$ <br> TA1 $=16.2 \mathrm{~mm}$ <br> $\mathbf{T 1}=12.6 \mathrm{~mm}$ <br> $\mathbf{T} 2=7.6 \mathrm{~mm}$ <br> $\mathbf{T} \mathbf{3}=10.7 \mathrm{~mm}$ | $\begin{aligned} & \mathbf{S}=\text { Silver } \\ & \mathbf{G}=\text { Gold } \end{aligned}$ | See Datasheets |

## ADAM=三TECH



## Pushbutton Switches

Pushbutton switches are tactile switches commonly used in industrial control panels to operate circuits within a device. Adam Tech offers a vast line of Pushbutton Switches including both metal and plastic shell types. They are available in standard, miniature, and subminiature sizes. Operationally they include snap-acting, alternate acting, low profile, and illuminated pushbutton switches. Specialty pushbuttons including anti-vandal, industrial, high current, high performance, and sealed IP67/IP68 waterproof switches are also available. All pushbutton switches are offered in various termination styles, circuits, functions, and actuator types.

FEATURES AND BENEFITS:

- Variety of Pushbutton Switch types
- IP68 and IP67 sealed waterproof
- IP68 high performance
- High current
- Anti-vandal
- Termination styles: solder type, PCB type, screw lug, and surface mount
- Circuits: SPST, SPDT, and DPDT
- Functions: ON-ON, ON-OFF, OFF-ON, Momentary, Latching, ON-Momentary, OFF-Momentary, NO-NC Momentary, 1NO-1NC (Momentary or Latching), ON-OFF Latching, OFF-ON Momentary, and ON-ON Latching
- Actuator types: round button, round plunger, and square button
- LED lighted actuators w/ color options



## APPLICATIONS

- Industrial control panels
- Household appliances
- Consumer electronics
- Industrial equipment
- Telecommunications

PUSHBUTTON SWITCH PART NUMBER CONFIGURATION

| ITEM | PB | -1A | $S=A$ |  | $Y=81$ | 0 | $1-1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TYPE |  | TERMINAL OPTION | LED TYPE |  | CONTACT MATERIAL | LED VOLTAGE <br> (ANTI-VANDAL) |
| $\mathbf{S W}=$ Switch | PB1 = Plastic Pushbutton <br> PB2 = Plastic Waterproof <br> PB3 = Foot Switch <br> PB4 = Game Switch <br> PB5 = Industrial Switch <br> PB6 = Door Switch <br> PB7 = Ant-Vandal Switch <br> PB8 = Snap Acting Switch <br> PB9 = Subminiature <br> PB10 = High Performance <br> Sealed <br> PB11 = IP67 Front Panel <br> Protection Illuminated <br> CONTACT <br> FORM <br> $1=$ SPST <br> $2=S P D T$ <br> 3 = DPST <br> 4 = DPDT <br> $5=3 P S T$ <br> $6=3 P D T$ <br> 7 = SP3T | SWITCH FUNCTION $\begin{aligned} & \mathbf{A}=\text { OFF-ON } \\ & \mathbf{B}=O F F-M O M \\ & \mathbf{C}=\text { ON-MOM } \\ & \mathbf{D}=\text { ON-OFF } \\ & \mathbf{E}=1 \mathrm{NO}-1 N C \\ & \mathbf{F}=1 \mathrm{NC} \\ & \mathbf{G}=2 N O-2 N C \\ & \mathbf{H}=2 N C \\ & \mathbf{J}=O N-O N \\ & \mathbf{K}=O N-(O N) \end{aligned}$ |  | $\mathbf{R}=$ Ring Illuminated <br> $\mathbf{L}=$ Laser Power Logo <br> LR = Laser Power Logo + Ring <br> LS = Lens Illuminated <br> C = Custom Laser Symbol <br> F = Full Illuminated <br> LED COLOR <br> Blank = Standard Black <br> SB = Small Black <br> $\mathbf{W}=$ White <br> $\mathbf{R}$ = Red <br> $\mathbf{G}=$ Green <br> $\mathbf{Y}=$ Yellow <br> $\mathbf{B}=$ Blue <br> $\mathbf{O}=$ Orange <br> $\mathbf{S}=$ Silver <br> $\mathbf{R G}=$ Red/Green <br> $\mathbf{R Y}=$ Red/Yellow <br> RB = Red/Blue <br> RW = Red/White <br> GB = Green/Blue <br> RGB = Red/Green/Blue <br> RGY = Red/Green/Yellow <br> RGW = Red/Green/White <br> RBY = Red/Blue/Yellow <br> RBW = Red/Blue/White | SHAPE <br> $\mathbf{Y}=$ Round <br> $\mathbf{F}$ = Square <br> J = Rectangle <br> R = Emergency <br> $\mathbf{M}=$ Mushroom <br> $\mathbf{X}=$ Rotary Type <br> $\mathbf{K}=$ Key Type <br> $\mathbf{H}=$ Hexagonal | $\begin{aligned} & \mathbf{Q}=\text { Silver } \\ & \mathbf{P}=\text { Silver (Tin } \\ & \text { Plated Terminals } \\ & \mathbf{R}=\text { Gold } \\ & \mathbf{K}=\text { Gold (Tin Plate } \\ & \text { Terminals) } \\ & \mathbf{G}=\text { Silver (Gold } \\ & \text { Plated Terminals) } \end{aligned}$ <br> BUSHING <br> See datasheets | $\begin{aligned} & \mathbf{1}=3 \mathrm{~V} \\ & \mathbf{2}=6 \mathrm{~V} \\ & \mathbf{3}=12 \mathrm{~V} \\ & \mathbf{4}=24 \mathrm{~V} \\ & \mathbf{5}=48 \mathrm{~V} \\ & \mathbf{6}=110 \mathrm{~V} \\ & \mathbf{7}=220 \mathrm{~V} \end{aligned}$ <br> VERSION / STYLE |

## ADAM= =TECH







## ADAM $=$ <br> =TECH

## Keylock Switches

Keylock switches are rotary switches that utilize a lock and key for additional security. Adam Tech's Keylock Switch offering is composed of a variety of panel mount, solder terminal switches. These switches are available in various panel cutout dimensions, circuits, and functions. Key pull options include single position and multiple positions.

## FEATURES AND BENEFITS:

- Panel mount, solder terminal keylock switches
- Panel cutout dimensions: $19 \mathrm{~mm}, 16 \mathrm{~mm}, 15 \mathrm{~mm}, 14.5 \mathrm{~mm}$, and 12 mm
- Circuits: SP, DP, and SPDT
- Functions: ON-ON, ON-OFF, and OFF-ON-ON
- Single key pull and multiple key pull options


## APPLICATIONS:

- Automotive
- Computer hardware

- Security applications
- Audio/video applications
- Medical equipment
- Industrial equipment

KEYLOCK SWITCH PART NUMBER CONFIGURATION

| EXAMPLE | SW | K | $3$ |
| :---: | :---: | :---: | :---: |
|  | ITEM | TYPE | VERSION |
|  | $\mathbf{S W}=$ Switch | $\mathbf{K}=$ Keylock | 1-7 = ON-OFF <br> 5A = OFF-(ON) <br> 7A = OFF-ON-ON <br> $8=O N-O N$ <br> $9=3 P-O N-O N$ <br> $9 \mathbf{A}=6 \mathrm{P} O N-O N$ <br> $10=2 P$ ON-OFF <br> 11-12 = DPST 4P ON-OFF <br> 11A-12A = SPDT $4 P$ ON-ON <br> $13=S P$ ON - ON <br> $13 \mathrm{~A}=\mathrm{DP}$ ON-ON <br> $13 \mathrm{~B}=\mathrm{SP} O \mathrm{ON}-\mathrm{ON}-\mathrm{ON}$ <br> $13 \mathrm{C}=$ DP ON-ON-ON <br> 14 = SP ON-(ON) <br> $14 \mathrm{~A}=\mathrm{DP}$ ON-(ON) <br> $14 \mathrm{~B}=\mathrm{SP}$ ON-ON-(ON) <br> 14C = DP ON-ON-(ON) <br> 14D = SP or DP (ON)-ON-(ON) <br> $15=$ SP ON-OFF |

## ADAM $=$ =TECH



SW-R-K1-A
11.3mm, Flat Top, ON-OFF, Flat Key


SW-R-K10-A
19mm, Raised Top, ON-OFF, Flat Key


SW-R-K13A-A
19mm, Dome Top, ON-ON, Flat Key

## ADAM= =TECH

## Factory



## ADAM三三FECH

ADAM TECH USA<br>(WORLDWIDE HQ)<br>909 Rahway Ave.<br>Union, NJ 07083<br>U.S.A.<br>Tel: 908-687-5000<br>Fax: 908-687-5710<br>Email: info@adam-tech.com<br>\section*{ADAM TECH EUROPE}<br>Marcel Schwob<br>Karlsruhe, Germany<br>Email: info@adam-tech.com<br>ADAM TECH SOUTH AMERICA<br>Cesar Nakajune<br>Sao Paolo, Brazil<br>Email: info@adam-tech.com

## ADAM TECH TAIWAN

9F-3, No. 10, Lane 609, Sec. 5, Chongxin Rd. Sanchong Dist., New Taipei City 241
Taiwan (R.O.C.)
Tel: 886-2 29998028
Fax: 886-2 29998062
Email: info@adam-tech.com

## ADAM TECH CHINA

Yingfeng 1st Road, Dajingtou Community Dalang Town, Dongguan City
Guangdong Province
China (P.R.C.)
Tel: 886-2 29998028
Fax: 886-2 29998062
Email: info@adam-tech.com
adam-tech.com

