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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

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## General Specifications

## Electrical Capacity (Resistive Load)

Power Level: $\quad 15 \mathrm{~A}$ @ $125 / 250 \mathrm{~V}$ AC or 15 A @ 30V DC

## Other Ratings

Contact Resistance: 10 milliohms maximum for solder lug, screw \& quick connect terminal models
30 milliohms maximum for wire lead terminal models
Insulation Resistance:
200 megohms minimum @ 500V DC
Dielectric Strength:
$1,250 \mathrm{~V}$ AC minimum between contacts for 1 minute minimum
$3,750 \mathrm{~V}$ AC minimum between contacts \& case for 1 minute minimum
Mechanical Life: 30,000 operations minimum
Electrical Life: $\quad 15,000$ operations minimum for circuit 11 and 12 models
10,000 operations minimum for circuit $13,15,18,19$ models
Angle of Throw: $24^{\circ}$

## Materials \& Finishes

Rocker: Phenylene oxide
Outer Housing: Polyamide (UL94V-0)
Inner Case: Melamine (UL94V-0)
Cover for Wire Lead Models:
Flange Gasket:
Movable Contactor:
Movable Contacts:
Stationary Contacts: Terminals:

Glass fiber reinforced polyamide (UL94V-0)
Nitrile butadiene rubber
Copper with silver plating
Silver alloy plus copper with silver plating
Silver alloy plus copper with silver plating
Copper with tin plating for solder lug \& wire lead
Brass with silver plating for screw lug
Brass with tin plating for quick connect
Wire Lead Covers: Heat resistant polyvinyl chloride (Leads are AWG 14)

## Environmental Data

Operating Temp Range:
Humidity:
Vibration:
$-25^{\circ} \mathrm{C}$ through $+85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+185^{\circ} \mathrm{F}\right)$
90 ~ $95 \%$ humidity for 96 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$
$10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range \& returning in 1 minute; 3 right angled directions for 2 hours
Shock: $\quad 50 \mathrm{G}\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction) IP67 of IEC60529, dust tight \& water protected during temporary immersion for all models IP60 of IEC60529, dust tight but not water protected for solder lug, screw \& quick connect models IP67 of IEC60529, dust tight \& water protected during temporary immersion for wire lead models

## Installation

Soldering Time \& Temp: Manual Soldering: See Profile A in Supplement section.
Cleaning: Hand clean locally using alcohol based solution.

## Standards \& Certifications

Flammability Standards: UL94V-0 outer housing, inner case, \& outer cover on wire lead models
UL: File No. E44145-Recognized only when ordered with marking on switch.
Add "/U" or "/CUL" to end of part number to order UL recognized switch.
Solder \& screw lug models recognized at 15A @ 125/250V AC \& 15A @ 30V DC.
VDE: License No. 126501-Approved only when ordered with marking on switch.
Add " $/ \mathrm{V}$ " to end of part number to order VDE approved switch.
All models approved at 15A @ 250 V AC (pending for quick connect).
EN: $\quad$ No. 61058-1
WR1 1 \& WR12 models meet European Norm for 3 mm contact gap to prevent contact welds.
Wiring Material Standards: UL AWM 1015 Recognized at Flammability VW-1.
Temperature Range $-20^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$; Maximum Load 600 V ; AWG 14.
CSA TEW 105 Certified at Temperature Range $-20^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$; Maximum Load 600V.

## Distinctive Characteristics

Single unit construction of the flange and outer housing gives added protection from environmental elements.

Specially designed contact mechanism for breaking light welds.

Minimal contact bounce achieved with specially designed interlocked switching mechanism.

Heat resistant resin used for outer housing, inner case, and cover on wire lead models meets UL94V-0 flammability standard and provides high arc and tracking resistance.

Available with solder lug, screw, quick connect, and wire lead terminations.


## Sealed Construction Meets IP60 \& IP67 Standards

Solder lug, screw, and quick connect terminal models meet IP67 of IEC60529 Standards at front panel (dust tight and water protected for temporary immersion, patent pending). Behind panel standard is IP60 (dust tight but not water protected).

Wire lead models conform fully to IP67 of IEC60529 Standards at front and behind panel (dust tight and water protected for temporary immersion). Switch base is epoxy sealed and covered by an outer case for further protection from dust and water. (Switches cannot be operated under water. Contact factory for further details regarding operating environment.)

Actual Size


## IMPORTANT:

Switches are supplied without UL, cULus \& VDE marking unless specified. UL, cULus \& VDE recognized only when ordered with marking on the switch. Specific models, ratings, \& ordering instructions are noted on General Specifications page.

## TYPICAL SWITCH ORDERING EXAMPLE



## DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

WR12BS


| POLES \& CIRCUITS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Rocker Position } \\ & \text { ( = Momentary } \end{aligned}$ |  |  | Connected Terminals |  |  | Throw \& Schematics |  |
| Pole | Model | Down | Center | Up |  | Center | Up | Note: | Terminal numbers are not actually on wire lead models. |
| SP | WR11 | ON | NONE | OFF | 1a-1b | OPEN | OPEN | SPST | $\underbrace{\text { la (com }}_{\text {lb }}$ |
| SP | WR12 <br> WR13 <br> WR15 <br> WR18 <br> WR19 | ON <br> ON <br> ON <br> (ON) <br> ON | NONE OFF NONE OFF OFF | ON <br> ON <br> (ON) <br> (ON) <br> (ON) | 1-1b | OPEN | 1-1a | SPDT | la • $\oint_{l b}^{l(C O M)}$ |

## TYPICAL SWITCH DIMENSIONS



## Solder Lug Terminals

Screw Lug Terminals


> Panel Thickness
> $.039^{\prime \prime} \sim .157^{\prime \prime}$
> (1.0mm $\sim 4.0 \mathrm{~mm}$ )


WR12AT



## .250" (6.35mm) Quick Connect Terminals



## TYPICAL SWITCH DIMENSIONS

## Wire Lead Terminals

## STANDARD WIRE COLOR SCHEME

Wire leads are covered with heat resistant vinyl in accordance with UL 1015 and CSA TEW 105 Standards for Appliance Wiring Material (AWM).

| Terminal Numbers \& Wire Colors |  |  |  |
| :---: | :---: | :---: | :---: |
|  | la | $\mathbf{1}$ | $\mathbf{1 b}$ |
| WR11 | Black |  | White |
| WR12-19 | White | Black | Red |

