# Series SW & DSW .375" (9.52mm) Center-to-Center Spacing



## Series SW & DSW Variations and Terminal Designations



# Features:

- Snap-In Track-Type Concept To assemble two or threepole modules simultaneously, simply insert one edge of the module under the flange of the track and with very little pressure snap into place. To remove, push center section of spring toward molding. Module will "pop free."
- Total Modular Principle Two and three-pole nylon modules are complete with white fiber marking strips and retaining springs.
- **Reduced Inventory** No end moldings, mounting brackets or metal mounting clamps are needed for assembly.
- **Compact Design** –3/8" center-to-center terminals provide compact circuit density. 32 poles per foot 192 per six foot length.
- Terminal Flexibility Three different terminal variations are available. Ratings up to 50A/600V.
- Durable Modular Construction All SW models feature moldings of break-resistant nylon.
- May be pre-assembled on track
- Wire Sizes Types SWS strap screw terminal with No. 6-32 screws. UL recognized for No. 22AWG to No. 14AWG. Type SWT tubular terminal with No. 10-32 screws. UL recognized for No. 16AWG to No. 8AWG. Type SWTC tubular clamp terminal with No. 10-32 screws. UL recognized for No. 22AWG to No. 8AWG.
- Recognition and Listing UL recognized and CSA certified



Recognized under the Components Program of Underwriters Laboratories, Inc. Standard 1059, Guide No. XCFR2, File No. E62557.

Guide No. 22.2 No. 158, Report No. LR39186-1.

### **Series SW Dimensions**



NOTE:mm dim. are shown in parentheses

**BARRIER STYLE** 

A Division of Powers Holdings, Inc.

Specifications subject to change. Dimensions are shown for reference purposes only.

# Specifications:

Center-to-Center Spacing: 3/8" (9.52mm)

#### Wire Range:

SWS & DSWS – No. 22AWG to No. 14AWG – requires use of lugs SWT & DSWT – No. 16AWG to No. 8AWG SWTC & DSWTC – No. 22AWG to No. 8AWG

#### No. of Terminals: 2 thru 192

Voltage Rating: CSA & UL: 600V

#### **Tightening Torque:**

 SWS & DSWS
 12 in.-lb.

 SWT & DSWT
 25 in.-lb.

 SWTC & DSWTC
 25 in.-lb.

Current Rating: SWS: 25A, SWT & SWTC: 50A

#### Housing:

 Material
 Polyamide

 Continuous Use
 Temp. (UL Index)
 125°C (257°F)

 Flammability Rating
 94V-2

 Water Absorption
 (24 hrs. % wt. gain)
 1.5%

 Chemical Resistance
 Outstanding resistance to both organic and inorganic substances

 Breakdown Voltage:
 SWS/DSWS
 SWT/DSWT

- Breakdown Voltage:SWS/DSWSSW1/DSW1SW1C/DSW10Terminal Terminal7,000V Typ.4,700V Typ.4,900V Typ.Terminal Ground8,400V Typ.8,200V Typ.9,300V Typ.
- *Note:* Specifications contained herein are subject to change without notice.

# How to Order

SW and DSW Series modules are ordered by listing a composite number made up of the model designation preceded by the number of poles per module. Prefixes are used as follows:

- 2P denotes 2-pole module
  - 3P denotes 3-pole module

Example: a 2-pole SWT module becomes stock number 2PSWT; a 3-pole module becomes 3PSWT.

## Series DSW Dimensions



NOTE:mm dim. are shown in parentheses

Call factory for mounting dimesions on other lengths.



## Series SW and DSW Accessories MARKING STRIPS

White fiber marking strip available in two or three-pole lengths or in pre-punched 100-ft. rolls. To order, specify: Part No. 275A8 2PSW Part No. 275A9 3PSW 100-ft. Rolls – Part No. 20SW Coil Pins – Part No. 21SW Pin



# TERMINAL JUMPER CONNECTS

Brass jumper connects 12 consecutive terminals and can be cut for shorter applications Part No. 275-A14. Type 275-A16 is designed to connect two adjacent terminals.

