

PRODUCTS
Series HS,TS \& PS
HS, TS \& PS Rotary Switches


Standard Size Rotary Switches
The HS, PS, TS Rotary Series standard size switches are available in low, medium, and high capacity models made of zinc plated steel mounting plate making them sturdy and dependable for high performance. Flat and knurled shafts are available as well as D flat shafts in two sizes.

## GENERAL SPECIFICATIONS

## Electrical Capacity

Resistive Load: HS13: 6A @ 125V AC, 3A @ 250V AC, or 5A @ 30V DC<br>HS16: 12A @ 125V AC or 6A @ 250V AC<br>TS: 6A @ 125/250V AC<br>PS: 30A @ 125/250V AC

## Other Ratings

Contact Resistance: Insulation Resistance:

Dielectric Strength: Mechanical Life:

## Electrical Life:

Indexing:
Contact Timing:

## Range of Operating Torque:

10 milliohms maximum
200 megohms minimum @ 500V DC
$1,500 \mathrm{~V}$ AC minimum for 1 minute minimum
HS: 15,000 operations minimum
TS: 30,000 operations minimum
PS: 10,000 operations minimum
HS: 7,500 operations minimum
TS: 10,000 operations minimum
PS: 5,000 operations minimum
$30^{\circ}$ for HS16, TS \& PS; $45^{\circ}$ for HS13
Nonshorting HS13; Shorting \& Nonshorting HS16; Nonshorting TS; Nonshorting PS
HS16: $0.54 \sim 0.64 \mathrm{Nm}$ for first pole \& 0.05 Nm for each additional pole
HS13: $0.15 \sim 0.24 \mathrm{Nm}$
TS: 0.09 Nm for first pole \& ( $0.07 \mathrm{Nm} x$ total number of poles) +0.13 Nm for additional poles
PS: 0.14 Nm for each pole

## Materials \& Finishes

Knob: Phenolic resin
Shaft: HS13: brass; HS16, TS, \& PS: brass with nickel plating
Bushing: HS13: brass; HS16, TS, \& PS: brass with nickel plating
Case: Phenolic resin
Movable Contacts: HS13, HS16, \& TS phosphor bronze; PS silver alloy
Stationary Contacts:
Terminals:

HS13, HS16, \& PS: brass with silver plating; TS: phosphor bronze
HS: phosphor bronze; TS \& PS: copper with silver plating

## Environmental Data

Operating Temp Range:
Humidity:
Vibration:
$-10^{\circ} \mathrm{C}$ through $+70^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.$ through $\left.+158^{\circ} \mathrm{F}\right)$
$90 \sim 98 \%$ 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: $\quad 50 G\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 3 right angled directions, with 3 shocks in each direction)

## Installation

Mounting Torque:
Maximum Panel Thickness:
Soldering Time \& Temperature:
$2.94 \mathrm{Nm}(26 \mathrm{lb} \cdot$ in)
Shown with panel cutouts in following drawings
Manual Soldering (HS series only): See Profile A in Supplement section.

## Standards \& Certifications

HS16 models 1- through 6-pole are recognized at 12A @ 125V AC \& 6A @ 250V AC See Supplement section to find UL rating details. UL File No. WOYR2.E44145 Add "/ $U$ " to end of part number to order UL mark on switch.
C-UL Recognized:

See Supplement section to find C-UL rating details. UL File No. WOYR8.E44145
Add "/C-UL" to end of part number to order UL mark on switch.

## s Series HS

| 6 AMP SINGLE POLE/NONSHORTING/45 ${ }^{\circ}$ INDEXING |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Shaft | D-flat Shaft | Number of Positions | Stopper Settings | Number of Terminals | Load Terminals | Schematics |  |  |
|  |  |  |  |  |  | HSI3X \& ofkerway | HS13Y q ofkerway | HSI3Z \& of Kerway |
| HS 13X | HS13X-D | 2 | Fixed | 1 COM, 2 LOAD | 1 \& 2 | ${ }^{2}{ }_{0}$ | ²。 |  |
| HS13Y | HS13Y-D | 3 | Fixed | 1 COM, 3 LOAD | 1,2, \& 3 | ${ }^{\circ} \overbrace{-}^{\circ}-$ | 10.(®)- | 10.(®)- |
| HS13Z | HS13Z-D | 4 | Fixed | 1 COM, 4 LOAD | $1,2,3, \& 4$ |  |  | $\mathrm{c} 01$ |

Switch is viewed from shaft end and shown in position 1. Terminal numbers are not on switch. Standard Hardware shown on last page of this section.


## 12 AMP/SHORTING \& NONSHORTING/30 ${ }^{\circ}$ INDEXING

| Knurled Shaft |  | D-flat Shaft |  | Pole | Number of Positions | Stopper <br> Settings | Number of Terminals | Schematic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nonshorting | Shorting | Nonshorting | Shorting |  |  |  |  |  |
| HS16-1 | HS16-1S | HS16-1N | HS16-1SN | 1P | 2-11 | 2, 3, 4... 11 | 1 COM, 11 LOAD |  |
| HS16-2 | HS16-2S | HS16-2N | HS16-2SN | 2P | 2-11 | 2, 3, 4... 11 | 2 COM, 22 LOAD | $\bigcirc$ |
| HS16-3 | HS16-3S | HS 16-3N | HS16-3SN | 3 P | 2-11 | 2, 3, 4... 11 | 3 COM, 33 LOAD | ${ }^{10} 0 \sim \circ^{3}$ |
| HS16-4 | HS16-4S | HS 16-4N | HS16-4SN | 4 P | 2-11 | 2, 3, 4... 11 | $4 \mathrm{COM}, 44 \mathrm{LOAD}$ |  |
| HS16-5 | HS16-5S | HS 16-5N | HS16-5SN | 5P | 2-11 | 2, 3, 4... 11 | $5 \mathrm{COM}, 55 \mathrm{LOAD}$ | $\bigcirc$ |
| HS16-6 | HS16-6S | HS 16-6N | HS16-6SN | 6 P | 2-11 | 2,3,4...11 | 6 COM, 66 LOAD | ${ }_{7}{ }_{6}$ |



- On each deck of multipole devices common and load terminals are in the same positions as shown in the schematic above.
- Switch is viewed from the shaft end and shown in position 1.
- Terminal numbers are on the switch bottom. Stopper positions are molded on the top of the switch.
- Standard Hardware shown on last page of this section.


Maximum Effective Panel Thickness With Locking Ring . $189^{\prime \prime}$ ( 4.8 mm ) Without Locking Ring $.228^{\prime \prime}$ ( 5.8 mm )

6 AMP/NONSHORTING/ADJUSTABLE STOP $/ 30^{\circ}$ INDEXING

| Model | Pole | Number of Positions | Stopper <br> Settings | Number of Terminals | Shaft <br> Type | Schematic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | ¢ of Kerway |
| TSIN | 1 P | 2-11 | 2, 3, $4 \ldots 11$ | 1 COM, 11 LOAD | D Flat | $c_{1}$ |
| TS2N | 2P | 2-11 | 2, 3, 4 . . 11 | 2 COM, 22 LOAD | D Flat |  |
| TS3N | 3 P | 2-11 | 2, 3, $4 \ldots 11$ | 3 COM, 33 LOAD | D Flat |  |
| TS4N | 4P | 2-11 | 2,3,4.. 11 | 4 COM, 44 LOAD | D Flat |  |
|  |  |  | 2, 3, $4 \ldots . .1$ | 4COM, 44 LOAD |  | Switch is viewed from the shaft end and shown in position 1 . |
| TS5N | 5P | 2-11 | 2, 3, $4 \ldots 11$ | 5 COM, 55 LOAD | D Flat | Terminal numbers are on the switch bottom. Stopper positions are molded on the top of the switch. |

- Standard Hardware shown on last page of this section.


| 30 AMP/NONSHORTING/ADJUSTABLE STOP/30 / INDEXING |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Knurled Shaft | D Flat Shaft | Pole | Number of Positions | Stopper Settings | Number of Terminals | Schematic |
| PS 1 | PSIN | 1 P | 2-11 | 2, 3, 4 . . 11 | 1 COM, 11 LOAD | £ of Kerway |
| PS2 | PS2N | 2P | 2-11 | 2,3,4.. 11 | 2 COM, 22 LOAD |  |
| PS3 | PS3N | 3P | 2-11 | 2,3,4.. 11 | 3 COM, 33 LOAD | ${ }^{100}$ |
| PS4 | PS4N | 4P | 2-11 | 2,3,4.. 11 | 4 COM, 44 LOAD |  |
| PS5 | PS5N | 5P | 2-11 | 2,3,4.. 11 | $5 \mathrm{COM}, 55 \mathrm{LOAD}$ | $\bigcirc$ |

On each deck of multipole devices common \& load terminals are in the same positions as shown in this schematic. Switch is viewed from the shaft end and shown in position 1. Terminal numbers are on switch bottom. Stopper positions are molded on the top of the switch.

- Standard Hardware shown on last page of this section.


NKK Switches

## SHAFT TYPES

## D Flat Shaft

For use with
AT431 and AT432


Knurled Shaft
Not for use with
AT431 or AT432


## OPTIONAL KNOBS FOR D FLAT SHAFTS

## AT431 <br> Large Knob



AT432
Small Knob


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## Knob Orientation

The rotary knobs used on the D-flat shafts can be oriented on the switch to suit the customer's particular front panel needs simply by sliding the knob over the square adaptor at the preferred orientation.

## STOPPER SETTING

## For HS 16, TS, \& PS Models

The HS16, TS, and PS switches are supplied with the stopper plate set for the maximum number of positions allowed for that model. Prior to installation, the desired stopper setting should be made:

1. Be sure the shaft is turned counterclockwise to the extreme left. If the shaft is not turned counterclockwise to the extreme left, proper setting cannot be achieved.
2. Loosen the nut far enough to allow raising the stopper plate for resetting.
3. Insert the stopper in the numbered hole for the desired stopper setting. Satisfactory switch functioning cannot be assured if the stopper plate is not properly positioned.
4. Tighten the nut firmly against the stopped plate.

Standard Hardware Supplied with HS, TS, and PS:
AT526 Hex Mounting Nut (quantity 3)
AT518 Locking Ring (quantity 1)
AT520 Split Lockwasher (quantity 1)
Use of mounting supports on PS is optional; screws are not provided.


