

# AS140 SERIES AC POWER SWITCHES

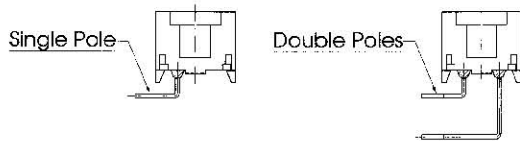


## \* BUILD YOUR OWN SWITCHES ORDER FORMAT \*

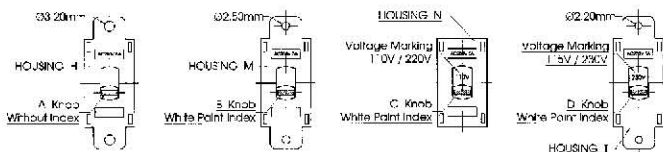
Fill in all boxes shown with options selected from below.

<b>A</b>	<b>S</b>	<b>1</b>	<b>4</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>H</b>	<b>B</b>	<b>W</b>
SERIES	SEQUENTIAL NO. OF FUNCTIONAL	RATING	NO. OF POLES	FRAME OF MOUNTING	TYPE OF KNOB	TYPE OF TERMINAL			

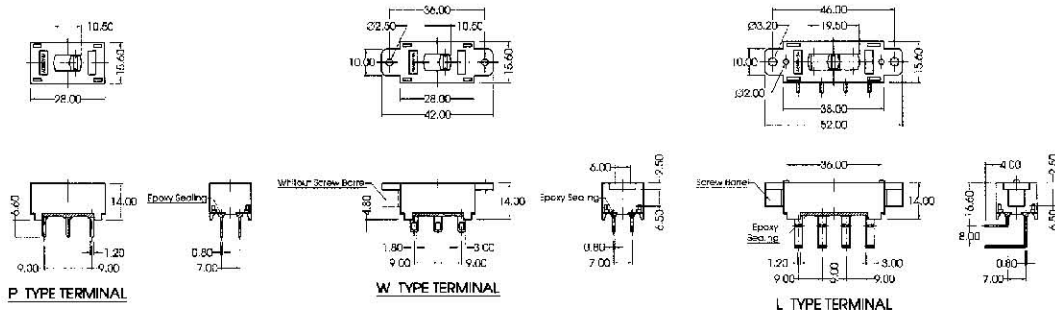
### No. OF POLES SPECIFY DETAIL



### KNOB & HOUSING SPECIFY DETAIL



### TYPE OF TERMINAL & OUT-LINE DIMENSION



### SERIES:

AS = AC Power Slide Switches (Resin Housing)

### SEQUENTIAL NO. OF FUNCTIONAL:

141 = On ~ On

142 = On ~ Off ~ On

### RATING:

0 = Non-Approval

4 = 6A@AC250V / 10A@AC125V

### NO. OF POLES:

1 = Single Pole

2 = Double Poles

### HOUSING OF MOUNTING:

F = Wings Without Barrel With  $\varnothing 3.20\text{mm}$  Hole

H = Wings With  $\varnothing 3.20\text{mm}$  Hole

M = Wings With  $\varnothing 2.50\text{mm}$  Hole

N = Without Wings

T = Wings With  $\varnothing 2.20\text{mm}$  Hole

### TYPE OF KNOB (AS141):

A = Without Index & White Paint

B = With Index & White Paint

C = With Index & Voltage Marking 110V / 220V

D = With Index & Voltage Marking 115V / 230V

### TYPE OF KNOB (AS142):

A = Without Index & White Paint

B = With Index & White Paint

### TYPE OF TERMINAL:

L = Right Angle Bending Terminal

P = Pins Terminal

W = Wiring Terminal