

SELECTOR SWITCHES

Basic Model Coding **S16 R 2 - B 1 1** (Knob Selector Sw)
K16 S 2R - 601 2 1 (Key Selector Sw)

●Operator
 R = Round
 S = Square
 Q = Quadrantal




●Operator Position
 2 = 2 positions manual return
 2R = 2 positions spring return from left

●Key No. (Key Selector Switch)
 Key Nos : 601 • 602 • 603 • 604 • 605
 Key No. is not used when specifying Knob Operator Selector Sw.
 Knob Operator Color code is B (black) as standard.

●Pole of contacts
 1 = Single pole
 2 = Two poles
 Solid silver switch contacts as standard.

●Termination
 1 = Stab Terminals



Style	Contacts	Model Designation	
		Knob Selector Switch	Key Selector Switch
Round 	Single Pole	S16R □ - B 1 1	K16R □ - □ 1 1
	Two Poles	S16R □ - B 2 1	K16R □ - □ 2 1
Square 	Single Pole	S16S □ - B 1 1	K16S □ - □ 1 1
	Two Poles	S16S □ - B 2 1	K16S □ - □ 2 1
Quadrantal 	Single Pole	S16Q □ - B 1 1	K16Q □ - □ 1 1
	Two Poles	S16Q □ - B 2 1	K16Q □ - □ 2 1

PILOT LIGHTS




Basic Model Coding **L 16 R 1 - 12 R**

●Bezel Type
 R = Round
 S = Square
 Q = Quadrantal

●Lamp
 1 = 6-chip LED Lamp
 5 = Incandescent Lamp
 9 = 4-chip LED Lamp (optional)

●Voltage
 0 = without lamp 6 = 6V
 12 = 12V 24 = 24V

●Color of Lens
 R = red • G = green
 O = orange • W = white
 Y = yellow
 H = blue (for incandescent lamps only)

Style	6-chip LED	Incandescent Lamp	4-chip LED
Round 	L16R 1-□□	L16R 5-□□	L16R 9-□□
Square 	L16S 1-□□	L16S 5-□□	L16S 9-□□
Quadrantal 	L16Q 1-□□	L16Q 5-□□	L16Q 9-□□