

Illuminated Pushbuttons (Sub-assembled)



Contact Block

Terminal Style		Material	Contact	Part Number
	Solder/Tab	Silver	SPDT	LB-T50
			DPDT	LB-T60
	PCB	Gold	SPDT	LB-T10V
			DPDT	LB-T20V

LED Module

Style	Color	Voltage	Part Number
	Amber	5V	LB9Z-LED5A
		12V	LB9Z-LED1A
		24V	LB9Z-LED2A
	Green	5V	LB9Z-LED5G
		12V	LB9Z-LED1G
		24V	LB9Z-LED2G
	Red	5V	LB9Z-LED5R
		12V	LB9Z-LED1R
		24V	LB9Z-LED2R
	Blue	5V	LB9Z-LED5S
		12V	LB9Z-LED1S
		24V	LB9Z-LED2S
	Pure White	5V	LB9Z-LED5PW
		12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW

Operator

Style	Mounting Style	Shape	Momentary	Maintained
	Flush Mount (Plastic)	Round	LBW6L-M0	LBW6L-A0
		Square	LBW7L-M0	LBW7L-A0
	Flush Mount (Metallic)	Round	LBW6ML-M0	LBW6ML-A0
		Square	LBW7ML-M0	LBW7ML-A0
	Flush Mount (Built-in switch guard)	Round	LBW6GL-M0	LBW6GL-A0
		Square	LBW7GL-M0	LBW7GL-A0
	Flush Mount (Plastic)	Round (for extended lens)	LBW6L-M20	LBW6L-A20
	Flush Mount (Metallic)		LBW6ML-M20	LBW6ML-A20

Lens

Shape	Color	Part Number
	Amber	LBW6A-L1A
	Green	LBW6A-L1G
	Red	LBW6A-L1R
	Blue	LBW6A-L1S
	White	LBW6A-L1W
	Yellow	LBW6A-L1Y
	Amber	LBW6A-L2A
	Green	LBW6A-L2G
	Red	LBW6A-L2R
	Blue	LBW6A-L2S
	White	LBW6A-L2W
	Yellow	LBW6A-L2Y
	Amber	LBW7A-L1A
	Green	LBW7A-L1G
	Red	LBW7A-L1R
	Blue	LBW7A-L1S
	White	LBW7A-L1W
	Yellow	LBW7A-L1Y
Round Ring Flush	White	LBW6A-L1R-W
Square Ring Flush	White	LBW7A-L1R-W

Note: No marking plate used in ring illuminated pushbuttons.

All dimensions in mm.

Technical drawings of the ESD-1000-01 connector showing side, front, and rear views with dimensions and labels.

Panel Thickness: 0.5 to 3.2 mm

Labels: Gasket, Locking Ring, Mounting Bracket.

Dimensions (mm):

- Panel Thickness: 0.5 to 3.2 mm
- Mounting Bracket: 6.95
- Locking Ring: 3.85
- Front View: 17.8 (width), 15.8 (height), 17.8 (width), LOCK (feature)
- PC Board Terminal: 0.8W x 0.5t, 1, 5, 5, 2, 5.5
- Solder/Tab Terminal: 2.8W x 0.5t, 1, 6, 6, 7, 27.9, 4.6, 2, ø20.2
- Rear View: Round, ø26

Lamp Terminal (+)

Lamp Terminal (-)

TOP

22 24 21 12 14 11

X1 X2

(SPDT contacts on the right only)

- For details on pc board and circuit design, see **594**.
- For details on single board mounting, see **593**.