FEDERAL SIGNAL CORPORATION



MicroStat® Status Indicator

Model MSL

COMPACT STATUS INDICATOR IN WATER-TIGHT ENCLOSURE

- MSL1, MSL2, MSL3 available in 24VAC/DC, 120VAC and 240VAC; MSL4 and MSL5 available in 24VAC/DC and 120VAC
- Factory assembled
- Small footprint only 2.2" diameter (55.9 mm)
- Vibration-resistant 5.6W wedge lamp
- Surface mount and integrated 3/4-inch NPT pipe mount
- Type 4X enclosure¹
- Indoor Use only
- Optional 100,000-hour LED Lamp
- Optional Sound Module (MSS), Pipe Mount Base and Flasher
- PLC Compatible
- UL and cUL Listed



The Federal Signal MicroStat[®] is a compact, Type 4X status indicator, Type 1 with optional sounder. Ideal for OEM applications, the MicroStat comes pre-assembled as 1-, 2-, 3-, 4-, or 5-high light units. The user selects combinations from five colors; Amber, Blue, Clear, Green and Red. O-rings between each segment provide a water-tight and dust-tight seal. The MSL1, MSL2, MSL3 are available in 24VAC/DC, 120VAC and 240VAC; the MSL4 and MSL5 are available in 24VAC/DC and 120VAC. The base of each light can be surface or pipe mounted (3/4-inch NPT).

The lenses lock together and snap apart with a simple twisting motion, allowing for easy lamp changes and quick lens resequencing. A rugged vibration-resistant, thick-filament wedge lamp fills each lens with light, providing excellent optical performance.

Wire connections are made through a 2-piece terminal block. The MicroStat is designed to work with PLC outputs including "Triacs".

An optional 100,000-hour LED light source is available in the five colors. This lamp, made of surface mounted LEDs, plugs directly into the same socket as the standard lamp.

An optional sound module can be installed in the top position of any MicroStat. The Sound Module Kit (MSS–See page 16 for details) consists of a slotted grille and board-mounted piezoelectric horn. The sounder plugs directly into the wedge socket. Sounder is optional as one of the 5-units.

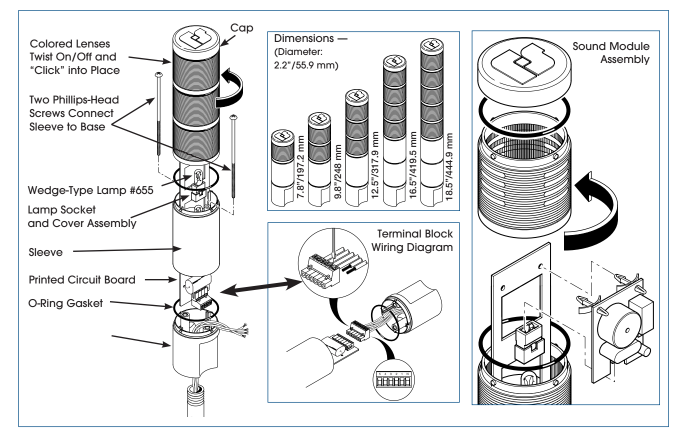
A pipe mount base, pipes and flashers are also available. See page 16 for a complete list of accessories.

Model	Description	Voltage	Operating Current
MSL1	One status segment	24VAC/DC, 120VAC, 240VAC	0.2 amps
MSL2	Two status segments	24VAC/DC, 120VAC, 240VAC	0.4 amps
MSL3	Three status segments	24VAC/DC, 120VAC, 240VAC	0.6 amps
MSL4	Four status segments	24VAC/DC, 120VAC	0.8 amps
MSL5	Five status segments	24VAC/DC, 120VAC	1.0 amps

¹ MSL with optional sounder rated NEMA Type 1.

Visual Signals

MICROSTAT® STATUS INDICATOR (MSL)



SPECIFICATIONS

Lamp Life:		7,000 Hours	7,000 Hours
Light Source:		e-Type Lamp #655	
Operating Temp	erature:	32°F to 104°F	0°C to 40°C
Net Weight:	1-high	0.4 lbs.	0.18 kg
	2-high	0.55 lbs.	0.25 kg
	3-high	0.65 lbs.	0.29 kg
	4-high	0.85 lbs.	0.39 kg
	5-high	1.0 lbs.	0.45 kg
Ship. Weight:	1-high	0.7 lbs.	0.32 kg
	2-high	0.85 lbs.	0.39 kg
	3-high	1.3 lbs.	0.59 kg
	4-high	1.5 lbs.	0.68 kg
	5-high	1.65 lbs.	0.75 kg

REPLACEMENT PARTS

<u>Description</u>	Part Number		
MicroStat – UniStat Hardware Kit ¹	K844700351A		
MicroStat –UniStat Connector Kit ²	K140373A-03		
Wedge Lamp (#655), 28V	K8107185A		
MSLED Lamp	Please refer to page 16		

¹ Includes 1 lens of each color, cap, o-ring, and MicroStat light barrier

² Includes 1 of each terminal block (3, 4 and 6 position)

HOW TO ORDER

- Determine number of status segments required; one for each light segment and one additional for a sounder (maximum of 5 total)
- Specify Model MSL1, MSL2, MSL3, MSL4, MSL5.
- Specify colors for MSL1 and MSL2 (MSL3, MSL4 and MSL5 are packaged with one each of the colored lenses)
- Specify voltage
- Specify Accessories from page 16