4 LED PAD Manual

Surface Mount

To +VDC (fuse @ 1A)..... WHITE,

To Chassis Ground......BLACK

For Synchronization:.....BROWN.

Connect BROWN wires of all heads together for synchronization.

(All heads should be set to the same pattern)

4.021/102mm NOTE: When using adhesive mount, ensure that the mounting surface is clean, dry and well unified before mounting.

For Simultaneous or Alternating Flash:

1. Apply +VDC to WHITE and BROWN wires simultaneously to enter Grouping mode; the lighthead will display short (single or double) flashes:

· Double flash = Group2 Single flash = Group1

2. Remove **BROWN** wire from +VDC and momentarily apply to +VDC to change Group:

· Heads of the same Group flash together.

· Group1 heads alternate with Group2 heads.

For Flash Patterns:

Momentarily apply +VDC to **BROWN** wire:

- · once for next pattern
- · quick three times to reset to FP#1

NOTE: This unit may not be factory-set at FP#1.

| FP# | Flash Patterns | | | | |
|-----|---------------------|-------|----|--------------------|-------|
| 1 | Single | [2Hz] | 13 | Single H/L (Split) | |
| 2 | Double | [2Hz] | 14 | Single | [SAE] |
| 3 | Triple | [2Hz] | 15 | Double | [SAE] |
| 4 | Quad | [2Hz] | 16 | Quad | [SAE] |
| 5 | Random | | 17 | Quint | [SAE] |
| 6 | Single (Split) | | 18 | Mega | |
| 7 | Double (Split) | | 19 | Ultra | [SAE] |
| 8 | Quad (Split) | | 20 | Single-Quad | |
| 9 | Quint (Split) | | 21 | Single H/L | |
| 10 | Mega (Split) | | 22 | Steady Half | |
| 11 | Ultra (Split) | | 23 | Steady All | |
| 12 | Single-Quad (Split) | | | | |

^{*}Split = Left alternating Right