SPECIFICATIONS AND ORDERING INFORMATION
Lever Action 1.5 AMPS @ 28 VDC

The E2 Series is our lever action switch, originally designed for the electric guitar market. It offers positive 2-5 position switching, a $30^{\circ}$ or a $15^{\circ}$ index, and solder lug terminals.

## SPECIFICATIONS

## ELECTRICAL

Current and Voltage Rating: Make and break resistive load
1.5 amps @ 28 VDC; 0.5 amp @ 115 VAC.

Current Carrying Capacity: 9 amps .
Dielectric Strength: 1,000 VAC between current carrying parts and ground.
Contact Resistance: Average initial 3.5 milliohms.
Insulation Resistance: In excess of 750,000 megohms.

## MECHANICAL

Materials and Finishes: All parts utilize non-corrosive materials as standard.
Clips and Rotors: Brass with silver plate as standard.
Insulation: Glass epoxy.
Index: Cam and roller with coil spring.
Index Life: 25,000 cycles minimum.
Index Torque: Switches have lowest practical torque consistent with crisp detenting and smooth, reliable operation. Index Angles: Positive $30^{\circ}, 15^{\circ}$ and spring return.
Index Stops: Fixed stops standard.
Stop Strength: 25 in . lbs. minimum.

## STANDARD PART NUMBER

LEVER
SWITCHES - $30^{\circ}$ INDEXING - FIXED STOPS - SOLDER LUG TERMINALS

| POLES | ACTIVE POSITIONS | POLES/ SECTION | NO. OF SECTIONS | SHORTING | NONSHORTING | DESCRIPTION D | DETAIL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02 | 03 | 2 | 1 | E2G0203S-1 | E2G0203N-1 | .......... POSITIVE INDEX ONE SIDE TO CENTER, SPRING RETURN OPPOSITE SIDE TO CENTER. | E |
| 02 | 05 | 2 | 1 | E2G0205S-15 | --- | .......... 2 POSITIVE INDEX POSItIONS BOTH SIDES OF CENTER. | E |
| 02 | 03 | 2 | 1 | E2G0203S | E2G0203N | .......... POSITIVE INDEX BOTH SIDES OF CENTER. | E |
| 02 | 03 | 2 | 1 | E2G0203S-2 | E2G0203N-2 | .......... SPRING RETURN BOTH SIDES TO CENTER. | E |
| 04 | 02 | 4 | 1 | E2G0402S-3 | E2G0402N-3 | .......... SPRING RETURN TO CENTER. | E |
| 04 | 02 | 4 | 1 | E2G0402S | E2G0402N | .......... POSitive index. | E |

## DIMENSIONS

## STANDARD CONSTRUCTION

DETAIL E
DETAIL F




