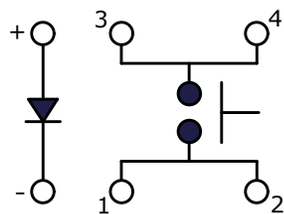


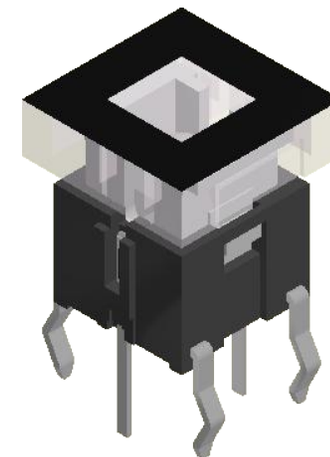
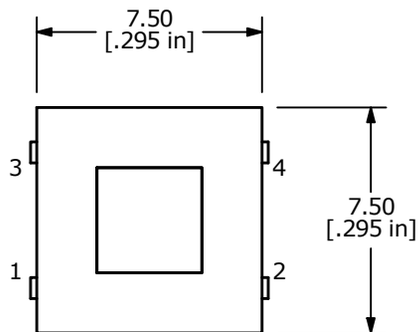
P.C.B. LAYOUT



CIRCUIT: SPST

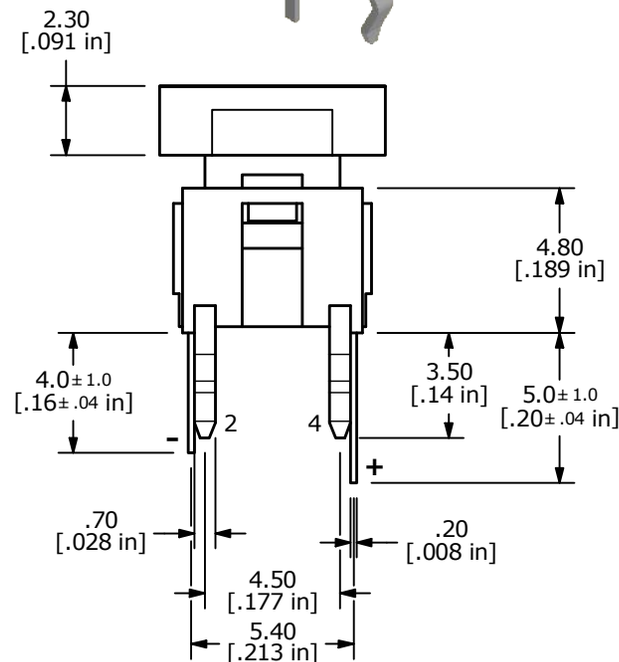
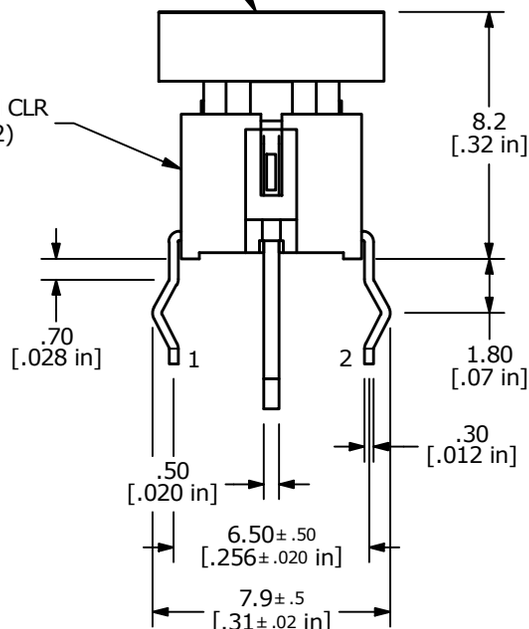
NOTES:

1. ALL DIMENSIONS IN MM
2. GENERAL TOLERANCE: X.X = ±0.4
X.XX = ±0.25
3. RATING: 50mA @ 12VDC
4. TRAVEL: 0.25 +0.2/-0.1mm
- ▲ 5. OPERATING FORCE: 160 ±50gf
- ▲ 6. CONTACT RESISTANCE: 100 Milli-Ohms Max
- ▲ 7. SHORTER LEAD WITH COLOR IS NEGATIVE (CATHODE).
8. ▲ DENOTES CRITICAL PARAMETER



▲ CAP BLACK (2JBLK) (P001020)

▲ TL1240 GRN CLR (P010362)



| ▲ LED SPECS | UNITS | GREEN |
|--------------------|-------|---------|
| FORWARD CURRENT | mA | 20 |
| FORWARD VOLTAGE | V | 2.1-2.5 |
| LUMINOUS INTENSITY | MCD | 5 |



| | | | | |
|-----|--------|---|---------|----|
| B | 24675 | redrawn, added tolerance to LED terminals | 1/7/20 | MW |
| A | 23907 | RELEASE | 5/23/19 | MW |
| REV | PCR NO | DESCRIPTION | DATE | BY |

| | | | | |
|---------------------|-----------|----|---------|-----|
| TITLE TL1240GQ2JBLK | | | | |
| SCALE | DATE | DR | DWG | REV |
| 4:1 | 5/23/2019 | MW | XP0055P | B |

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