

SECURE-TECH

ETECH CONTROLS CORPORATION - MANUFACTURER
4051 ALVIS COURT #3, ROCKLIN, CALIFORNIA, USA 95677
TEL (916) 630-1300 • FAX (916) 630-1100 • FREE (800) 800-2523

MODEL LED-

METAL BEZEL TAMPER RESISTANT INDICATORS



6mm Metal-Bezel Tamper-Resistant Indicators



8mm Metal-Bezel Tamper-Resistant Indicators

Connection	TAB TERMINAL-PLUGGABLE
Dielectric Intensity	1100VAC
Ambient Temperature	-20° ~ +85° C
Panel Thickness	1 ~ 10 MM
Nut Torque	5 ~ 14 Nm
Protection Level	IP67, IK10
Lens	POLYCARBONATE
Enclosure	NICKEL PLATED BRASS/STAINLESS STEEL
Base	PA66 NYLON
Rated Current	20mA
LED Life	40.000 HOURS

10mm Metal-Bezel Tamper-Resistant Indicators



12mm Metal-Bezel Tamper Resistant Indicators



Secure-Tech.com offers several options for Tamper-Resistant, Metal Bezel LEDs

Secure-Tech.com Tamper Resistant Metal Bezel LED Indicators are available in 6mm (1/4") through 12mm (1/2") diameter for your High-Security or Detention Control Panel Project. Available in high-brightness Red, Green, Yellow, Blue and White, all Secure-Tech Tamper-Resistant LED Indicators have the following minimum features:

- 1. Tamper and break resistant Metal Indicator Bezels (typically nickel plated brass)
- 2. Environmental IP-67 rating (protected from dust and capable of withstanding water immersion between 15 cm and 1 meter for 30 minutes).
- 3. Utilize quick-connect screw or pluggable-tab type terminations. Pluggable female-spade to tab terminations are factory connected using mil-spec crimpers and insulated connectors.
- 4. 40,000 Hours MTBF Average Lifespan.
- 5. Available in 12vdc or 24vdc versions.
- 6. 2 YEAR WARRANTY

