The RJ45 Lock-in device shall work with most RJ45 patch cords, faceplates, patch panels and VoIP phones. Compact design shall not interfere with adjacent jacks or plugs. There shall be three available options: standard, recessed and super recessed. Each design shall allow the plug to be locked into or released from a jack with the help of a key.

**Technical Information**

- **Material:**
  - Lock-In: Polycarbonate
  - Key: Nylon

- **RoHS compliant:** Compliant

**Features and Benefits**

- **Tamper Resistant:** Prevents unauthorized removal of cable, IP phone, other networking equipment or critical connection; compatible with VoIP phones to deter unauthorized users from moving or stealing phones, helping maintain E911 availability and compliance.

- **Compact design:** Can be installed without interfering with adjacent jacks and plugs, even in high density applications.

- **Installation Removal tool:** Allows plug to be locked or released from a jack providing physical security.

- **Color assortment:** Enable color coding for visual identification; available in eight colors.

- **Saves time and money:** By reducing network downtime, security breaches and hardware replacement due to theft.

- **Compatibility:** Works with most patch cords, faceplates and patch panels.

**Applications**

- **Standard (Flushmount):** ideal for installations where jack mounts flush with the surface, except for sloped faceplates
- **Recessed:** used when jacks sit slightly recessed from the surface
- **Super Recessed:** when jacks sit much deeper from the surface.

The Panduit RJ45 plug lock-in device secures connections to reduce network downtime, data security breaches, and hardware replacement due to theft.

The versatile design works with most patch cords, faceplates, patch panels, IP cameras and other IP devices. It is also compatible with VoIP phones to help prevent unauthorized removal and ensure E911 continuity. RJ45 Lock-In devices are available in three options: