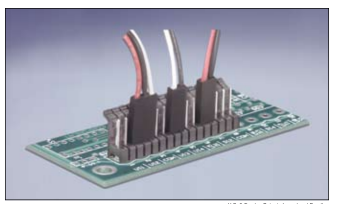


POSITIVE LOCKING POLARITY HEADER



U.S. & Foreign Patents Issued and Pending

ORDERING CODES

CNX VO6 NTP PLATING

PIN CONFIGURATION - 02 TO 28 CIRCUITS

V = VERTICAL / # CIRCUITS H = HORIZONTAL / # CIRCUITS

SPECIFICATIONS

MATERIAL

Body - Thermoplastic (black) U.L. 94 V2
Pins - Phosphor bronze .025" square tin plate

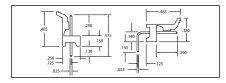
Spacing - Pins on .100" centers

Header - Mates with VCC locking header connector, or equivalent

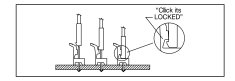
FEATURES

- · Locking lever provides polarity integrity by restricting insertion of locking header in reverse.
- · Lever clicks and locks preventing header connector from being retracted inadvertently.
- Locking header available in 2 to 28 pin positions, vertical or horizontal configuration.
- Designed for both vertical and horizontal mounting on the printed circuit board.
- Pins are .025" square brass, tin plated, located on .100" centers.
- Locking header mates with VCC locking header connectors or equivalent.

OUTLINE DRAWINGS



HEADER LOCKING FEATURE



PCB HOLE LAYOUT

