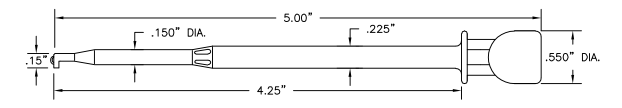
| Part Number XL1-(color) | Description Mini-Hook Test Connector | XL1 | | 0 |
|---|--------------------------------------|-----|-------------|---|
| Standard Model C | | | | |
| Durable nylon body and plunger. Body is 5" (127mm) long to reach through wiring nest up to | | | Actual Size | 0 |

Body is 5" (127mm) long to reach through wiring nest up to

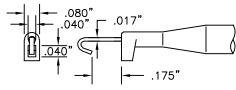
4" (101.6mm) deep. One-piece, gold-plated beryllium copper conductor and hook. Hook fits over component leads up to .040" (1.016mm) diameter. Square hole tip design permits easy hook up either vertically or horizontally. Stainless steel compression coil spring provides approximately 12 ounces (340 grams) contact pressure.

Part is field serviceable (see page 1).

Colors: Available in 10 colors. See inside back cover for details.

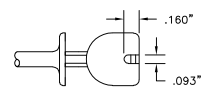


STANDARD SQUARE HOLE TIP



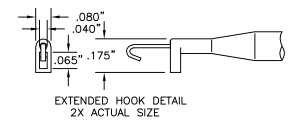
EXTENDED HOOK DETAIL 2X ACTUAL SIZE

STANDARD PLUNGER



XL1 RECTANGULAR HOLE TIP

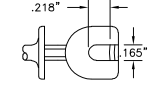
| Description |
|-----------------------------------|
| Rectangular Hole Tip Mini-Hook |
| |



Construction: Identical to standard XL1 model except tip has been extended to provide .065" x .040" hole for vertical connection over rectangular wire wrapped pins.

XL1 PLUNGER FOR HEAVY LEAD WIRE

| Part Number | Description |
|--------------|--------------------------------------|
| XL1A-(color) | Heavy Lead, Sq. Hole Tip Mini-Hook |
| XL2A-(color) | Heavy Lead, Rect. Hole Tip Mini-Hook |



Construction: Identical to standard XL1 model except lead exit hole in plunger has been increased to .165" (4.19mm) to accommodate heavier gauge lead wires.

XL1 NON-MAGNETIC

Construction: Identical to standard XL1 model except spring is non-magnetic.

Note: Add -NM after any XL style part number to indicate non-magnetic XL hook. (ex. XL1 -NM color).

| Part Number | Description |
|-----------------|-------------------------|
| | Non-Magnetic, Sq. Tip |
| XL2-NM-(color) | Non-Magnetic, Rect. Tip |
| XL1A-NM-(color) | Non-Magnetic, Heavy |
| | Lead, Square Tip |