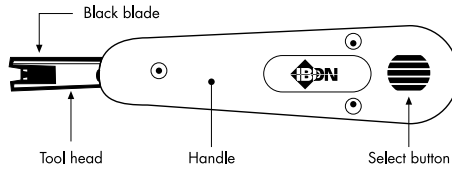
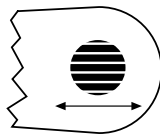


**6.2.13-A BIX Connecting Tool**

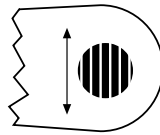
BIX Connecting Tool



BIX Connecting Tool



Tool in CUT position



Tool in NO CUT position

**DESCRIPTION**

The BIX Connecting Tool is the only tool required to terminate cables, pigtails or jumper wires on all BIX connection products. The BIX Connecting Tool is a spring-activated hand tool. A single forward movement will seat the wire into the BIX IDC clip and cut off the excess wire. The tool will terminate 22, 24 and 26-AWG plastic insulated solid copper conductors.

**FEATURES & BENEFITS**

- Spring-activated scissors reduce installer's fatigue
- Sturdy design for long lasting operation
- The no-cut select button allows for easy bridging contacts.

**APPLICATIONS**

Terminating GigaBIX and BIX Connectors.

**TECHNICAL SPECIFICATIONS****Physical Characteristics****Dimensions (H x W x D)**

160 x 40 x 30 mm (6.5 x 1.75 x 1.0 in.).

**ORDERING INFORMATION****6.2.13-A BIX Connecting Tool**

	PRODUCT CODE	ORDERING NUMBER
	QTBIX16A	A0270165

**6.2.13-B Tool Pouch**

	PRODUCT CODE	ORDERING NUMBER
	QTBIX16S	C0054642

**INSTALLATION TIPS**

The selection button in the handle of the tool can be set to either the CUT or NO CUT position. In the CUT position, the tool inserts the wire into the connector and cuts off the excess wire. In the NO CUT position, the wire is inserted without being cut. The NO CUT position is used when looping wire from one location to another.

The cutting side of the tool is identified by the black blade. In the CUT position, the tool is used with the black blade pointing towards the wire ends being cut off. When operating the tool in the CUT or NO CUT position, wires will not be properly inserted and cut unless the tool is completely pushed forward and bottomed out.

**6.2.13-B Tool Pouch**

Tool Pouch

**DESCRIPTION**

The BIX Tool Pouch is a leather belt pouch to carry and protect the BIX Tool.

**FEATURES & BENEFITS**

- Made of high-quality leather for maximum durability
- Belt hanging feature to conveniently carry BIX Tool.

**TECHNICAL SPECIFICATIONS****Physical Characteristics****Dimensions (H x W x D)**

80 x 200 x 40 mm (3 x 8 x 1.5 in.).

**Materials**

Leather with steel rivets.