# Sta-Kon°

# **Application Tools**

## **Recommended Tools**

The Shure-Stake® mechanism on mechanical ratchet tools and power tools prevents the dies from releasing the terminal until the proper compression has been completed. With this method, an operator achieves a reliable crimp every time. Thomas & Betts tooling techniques correctly match tools, wire size, and terminal to produce optimum mechanical and electrical performance.

#### Plier type if installations are fewer than 20 per day



#### Ratchet type if installations are more than 20 per day



#### Power type if installations are more than 200 per day





Used for installation of various Sta-Kon® terminal series.

### **Plier Type Tools**



CAT. NO.	DESCRIPTION	PKG. QTY.
WT110M	A, B, C non-insulated terminal and splices and A, B non-insulated terminals with insulation grip	1
WT111M	A, B, C, PT non-insulated terminal and splices; includes cutters	1
WT112M	A, B, C non-insulated and RA, RB, RC insulated nylon and vinyl terminal and splices; includes cutters	1
WT161M	A, B, C, PT non-insulated terminal and splices; includes plier grip and cutters	1
WT2000	A, B, C, AB, PT, RA, RB, RC insulated and non-insulated	
	terminal and splices; includes wire cutters, bolt cutters	
	and wire stripper	1