Thomas@Betts



TBM25S Crimp Tool

- Wide range of #8 to #2 for copper lugs and #10 to #6 for aluminum lugs
- · Each die has die code embossing
- Shure-Stake® mechanism ensures a properly completed crimp each time
- Color-coded die wheel rotates into position for proper die nest
- Also installs up to green color-coded C-taps and MD2 Series motor disconnects
- Requires two crimps per connector



CAT. NO.	DESCRIPTION	PKG. QTY.
TBM25S	Crimp tool with Shure-Stake® mechanism	
	for #8-#2 copper and #10-#6 aluminum	1

TBM4S Dieless Crimp Tool





- Wide range of #8 to 250 kcmil for copper lugs and #8 to 4/0 for aluminum lugs
- Adjustable indenter eliminates the need to buy and maintain numerous individual dies
- Shure-Stake® mechanism ensures a properly completed crimp each time
- Easily adjusted by turning knurled adjusting wheel and aligning pointer with proper terminal size
- Dieless, adjustable crimper for Color-Keyed® compression connectors

CAT. NO.	DESCRIPTION	PKG. QTY.
TBM4S	Dieless crimp tool with Shure-Stake® mechanism	
	for #8-250 kcmil copper and #8-4/0 aluminum	1

TBM5S Crimp Tool



- Wide range of #8 to 250 kcmil for copper and #10 to 4/0 for aluminum lugs and splices
- Also installs C-taps from 54705 to 54750
- Shure-Stake® mechanism ensures a properly completed crimp each time
- Includes color-coded, die-code-embossed installation dies

CAT. NO.	COLOR CODE	DIE Cat. No.	PKG QTY
	RED Blue	13454	
	GRAY Brown	10404	1
	PINK BLACK	13455	
TBM5S	ORANGE PURPLE YELLOW	13456	
	GOLD TAN OLIVE RUBY	13457	
	WHITE	13458	