



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



Y750HSXT 14AWG-750MCM Crimp Tool

Burndy LLC

Catalog Number	Y750HSXT
Manufacturer	Burndy LLC
Description	12T C-Head Crimper, #14-750 Kcmil Cu, #8-750 Kcmil Al, #4-556.5 Kcmil Acsr.
Weight per unit	20.1 (lbs/each)
Product Category	Crimpers

Features

Function	Easy Tool Positioning With 355 DEG Head Rotation, Easy Tool Removal From Continuous Conductors With Its C-Shaped Head, Patented Rapid Advance Pump For Faster Crimps, Exposed Positive Die Lock Buttons For Easy Die Change Out And Die Retention, Handle Trigger Drain For Convenient Ram Retraction, Quality Assurance Is Provided With An Audible Pop-Off Pressure Relief Valve, Comfort Grip Handles Help Ease Operator Fatigue With Continuous Use, Rubber Covered Head And Handles For Tool Impact Protection
Tool Type	Self-Contained Hydraulic Crimper
Warranty	5 year limited warranty

Dimensions and Weight

Depth	8.9
Height	3.06
Width	8.71

Descriptions

Description	14AWG-750MCM CRIMP TOOL
extra long description	BUR Y750HSXT 750 SELF CONTAINED HYP
Long Description	12T C-Head Crimper, #14-750 kcmil CU, #8-750 kcmil AL, #4-556.5 kcmil ACSR.
Product Type	12-Ton
Special Features	Easy tool positioning with its 355° head rotation, Patented rapid advance pump for faster crimps, Handle trigger drain for convenient ram retraction

Manufacturer Information

Brand	Burndy Canada
GTIN	00781810458600
Manufacturers Part Number	Y750HSXT
sub brand	HYPRESS
UPC	781810458600



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Type	Self Contained Hydraulic Hand Operated Crimping Tool

Packaging

Carton	1
Weight Per each	20.1

Uses, Certifications, and Standards

Application	CRIMPING
-------------	----------