

PATRIOT® IN-LINE® 6-Ton Scissor Action, XPJ Crimp Jaw, ACSR Cut Jaw, (2) 5.0Ah 18V Li-ion Batteries, 120V-AC Charger, Utility Bag

By Burndy Catalog # PATMD47005A1

PATMD-LW IN-LINE® 6T Scissor Action, XPJ Crimp Jaw, ACSR Cut Jaw, 5Ah Li-ion, AC, Utility Bag.

Features

- Interchangeable scissor action crimping and cutting jaws available
- 355° Head rotation
- Uses W and X dies
- Safety trigger lock and locking jaw tabs
- LED Worklight
- Accepts 2.0Ah-6.0Ah 18V lithium-ion Makita batteries

General

Application Crimping and Cutting Application - For Use On Interchangeable Jaws: Crimp: ACSR, Aluminum, Copper Code/Flex; Cut: ACSR (26/7), Aluminum (AAC), Copper (Soft Drawn), EHS Guy Wire (sold separately) Battery Type 5.0Ah 18V Li-Ion (Accepts 2.0Ah-6.0Ah Makita LI Batteries) Catalog Number PATMD47005A1 Container Type Vinyl Utility Bag Crimp Force Capacity 6 ton W Die and X Die Die Type Power Source 120V-AC Charger **Recharge Time** 0.75 h Tool Type Battery Actuated Scissor Action PATRIOT® IN-LINE® Trade Name Crimper and Cutter Type UPC 621945560468 UPC 12 Digit 621945560468

Dimensions

Dimensions Height Length Weight Width 19.25 in x 4.375 in x 2.75 in 2.75 in 19.25 in 5.55 lb 4.375 in



18 VDC

Electrical Ratings

Operating Voltage

Conductor Related

Crimping Ranges

With Appropriate Jaw: Crimping Capacity: Copper: #10 sol.-500 kcmil, Copper Flex: #8 AWG-350 kcmil, Aluminum: #14 sol.-350 kcmil, ACSR: #14 sol.-4/0 AWG; Cutting Capacity: ACSR (26/7) up to 556.5 kcmil, Aluminum (AAC) up to 636 kcmil, Copper (Soft Drawn) up to 600 kcmil, EHS Guy Wire up to 3/8"

Logistics

Carton Quantity	1
Package Contents	Tool, XPJ Crimp Jaw, ACSR Cut
	Jaw, (2) Batteries, Charger,
	Utility Bag
Pallet Quantity	30

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50054521 SDS - Burndy BAT18VLI SDS Sheet (2022-02) Video - BURNDY PATMD-LW



©2024 Hubbell Incorporated. All rights reserved BRDY-PATMD47005A1-SPEC-EN | REV 6/2024