Tools and Dies

HARAM Featuring the Color-Keyed System

CSR750 Cable Cutter

- Special advance stroke mechanism requires less handle force
- Cuts copper or aluminum cables up to 750 kcmil
- Short handles (only 10" long) enable use in tight spaces



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CAT. NO.	DESCRIPTION	PKG. QTY.
CSR750	Cutter for up to 750 kcmil copper or aluminum	1

Battpac[®] TBM54BSCT and TBM54BSCTS **Battery-Powered Cutters**

- Removable battery simply change for continuous use
- One-handed control of blade advancement and retraction
- TBM54BSCTS cuts up to 750 kcmil copper, 21/8" 0.D. aluminum and 636 kcmil ACSR
- TMB54BSCT cuts up to 1,500 kcmil copper and 2¹/₈" 0.D. aluminum (not for use on ACSR)

Guide to Cutting Cycles

This guide indicates the number of cutting cycles that the TBM54BSCT and TBM54BSCTS can be expected to perform when the battery is fully charged. These figures are approximate and will vary according to the charging and other operating conditions, such as temperature, humidity and battery condition.

		APPROX. CUTTING CYCLES	
CAT. NO.	CONDUCTOR	CRCTBPI & CRCTBP	CRCTPBEI
TBM54BSCTS	750 kcmil Cu	35	105
	636 kcmil ACSR	50	150
TBM54BSCT	1,000 kcmil Cu	45	135
	1,500 kcmil Cu; 2½" Al	30	90

		PKG.
CAT. NO.	DESCRIPTION	QTY.
TBM54BSCTS	Battery-powered cutter for up to 750 kcmil Cu, $2^{1/3}$ " O.D. Al and 636 kcmil ACSR	1
TBM54BSCT	Battery-powered cutter for up to 1,500 kcmil Cu, $2\frac{1}{2}$ " O.D. Al (not for use on ACSR)	1

Battery Cartridge: (CRCTBP)

Battery Type: Sealed Nickel Cadmium Voltage: 14.4V DC Rated Current: 1.9Ah Dimensions: 3.5"L x 2.7"W x 5.3"H Weight: 1.6 lbs.

Battery Charger: (CRCTQC)

Input Voltage: 120V AC Single Phase Charging Capacity: 20 VA Charging Time: 15 min. CRCTBP & CRCTBPI 45 min. CRCTBPEI

Dimensions: 7.5"L x 3.7"W x 3.5"H Weight: 4 lbs.

Optional Accessories:

Battery Pack: CRCTBPEI Battery Cartridge: CRCTBPI or CRCTBP DC Charger: CRCQC



- Motor: 14.4V DC
- Dimensions (L x W x H): 16" x 4" x 4.5'
- · Weight with Battery: 7.2 lbs.

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