CATALOG #	DESCRIPTION	CHARGER CATALOG NO.		
VCBP6FT	ANDERSON 4 POINT DIELESS CRIMPING TOOL	PATCHGRLI		

*** BILL OF MATERIAL ***							
PT NO.	CATALOG NO.	QTY	DESCRIPTION				
1	VCBP6FT	1	ANDERSON 4 POINT DIELESS CRIMPING TOOL				
2	BAT18VLI	2	BATTERY, LITHIUM ION 18V				
3	PATCHGRLI	1	CHARGER, BATTERY LITHIUM ION				
4	ANDCASELI	1	CASE, TOOL ANDERSON LITHIUM-ION - BLACK				
5	PT208620	1	LANYARD				
6	BATCHGRLIOMI	1	BATTERY CHARGER SAFETY OPERATING MAINTENANCE & INSTRUCTIONS				
7	VCBP630MI	1	SOMI, ANDERSON VCBP63 & VCBP6FT				

BATTERY ACTUATED TOOL - HYDRAULIC SELF CONTAINED - 6 TON OUTPUT FORCE

SPECIFICATIONS

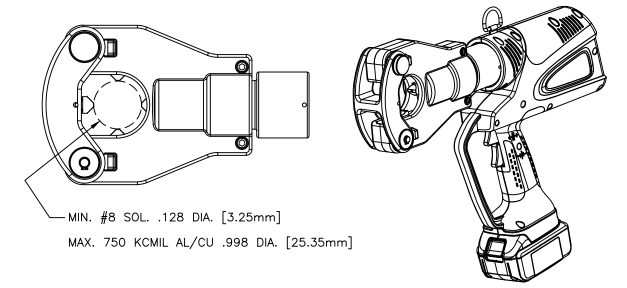
CRIMP FORCE: 6 TONS (5.4 METRIC TONS)
TOOL WEIGHT: 13.2 LBS (5.9 kg)
LENGTH: 15.75 (40.00 cm)
WIDTH: 3.50 (8.89 cm)
HEIGHT: 13.50 (34.29 cm)
OPERATING VOLTAGE: 18V-DC
RECHARGE TIME: 30 MINUTES

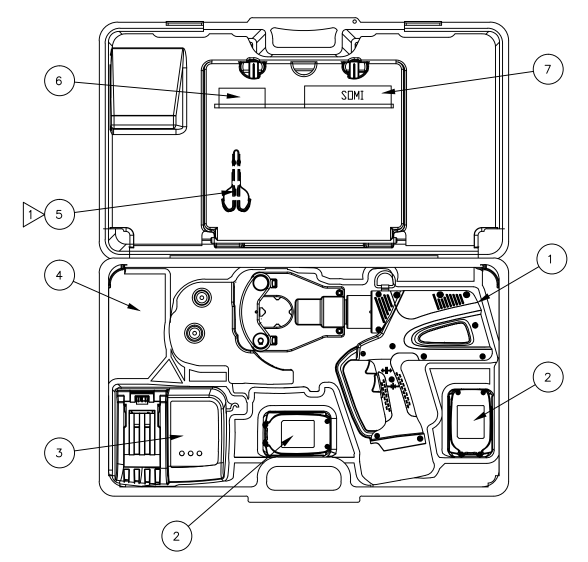
FEATURES AND BENEFITS

- REFINED HYDRAULIC SYSTEM FOR SUPERIOR PERFORMANCE, SPEED AND RELIABILITY.
- FIELD PROVEN ELECTRONICS FOR ULTIMATE RELIABILITY IN THE HARSHEST ENVIRONMENTS.
- OVERMOLDED HANDLE FOR COMFORT AND IMPROVED GRIP; ALLOWS FOR ONE-HANDED OPERATION FOR ADVANCE, RETRACT, AND HOLD.
- 18 VOLT LITHIUM-ION BATTERIES PROVIDE 2.5 TIMES MORE CHARGE / DISCHARGE CYCLES THAN TRADITIONAL 14 VOLT NI-Cd BATTERIES AND PROVIDE 430% MORE LIFETIME WORK.
- 30 MINUTE CHARGER CONTROLS CURRENT, VOLTAGE AND TEMPERATURE TO MAXIMIZE BATTERY LIFE. FORCED AIR COOLING. FAN COOLS THE BATTERY BY FORCING AIR THROUGH THE BATTERY'S BUILT-IN AIR VENTS.
- STATE OF THE ART CRIMPING HEAD DESIGN, 360 DEGREE ROTATION LETS THE USER GET INTO TIGHT AREAS EASIER.
- DIELESS SYSTEM ELIMINATES THE NEED TO PURCHASE AND MAINTAIN DIES.
- DIELESS SYSTEM ALLOWS APPROVED CONNECTORS AND SPLICES TO BECOME RANGE TAKING.
- ERGONOMICALLY BALANCED TOOL DESIGN EASES OPERATION AND HELPS LESSEN FATIGUE.
- DURABLE HIGH IMPACT PLASTIC CARRYING CASE PROVIDES SUPERIOR PROTECTION AND STORES ALL ACCESSORIES.

NOTES:

1> LANYARD IS STORED IN COMPARTMENT UNDER THE LID.





57890	10/3/14	JES	JES	ANDERSON'	<i>(</i> ();	°	JIIRE	<u> [[]</u>	POWER	CVCTE	MC
EC #	DATE	CHG BY	RESP ENG	TOLERANCE CHART		R SYSTEMS	IUUL	<u>)LLL</u>	L OMFIV	1111	M2
			CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION,	ARE CONFIDENTIAL AND THE PROPERTY OF HUBBELL PARTY OF HUB					P]L		
			DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS UNPUBLISHED	SIZE	DWG NO.	904		PART / ASSY NO. BP6FT		REV 01	
					OT SCALE DRAWING	DRN BY	BAF	DATE 7/11/11	SHEET 1 DF	1	