## New Electro Mechanical Crimp Tool EMC3300 from DMC!

## 2.2 Pounds (.99 KG) Weight with Battery and Crimp Dies



See back page for additional information

- Advanced Ergonomic Tool Design with "Safe Distance" Trigger Closing Control
- Pre-Clamp Function to Improve Cycle-Time and Quality
- Crimp Cycle Time is 1.3 Seconds
- 250 Crimps per Charge
- Li-Ion 10.8 Volt Battery and Charger
- Built-in LED Light
- Data Retrieval Available





- Tool kit consists of a molded case, one battery and charger. (See Ordering Guide in the table below).
- Dies are sold separately, see Available Dies in the table below.
- Contact DMC for custom engineered die sets.

Ordering Guide		
DMC Part Number	Description	
EMC3300	Tool Kit with 110-120 Volt Charger and one battery	
EMC3300-230	Tool Kit with 220-240 Volt Charger and one battery	
HDE-MBC110	110-120 Volt Charger only	
HDE-MBC220	220-240 Volt Charger only	
HDE-MBP108	10.8V Battery only	
HDE-USB	USB Adapter Module	

Available Dies		
DMC Part Number	Application Notes	
EMC-101D	W, R, B, Y Insulated Spare Wire Caps	
EMC-102D	R, B, Y Insulated Terminals	
EMC-102DL	Same as EMC-102D plus Locator	
EMC-106D	.042 sq, .128 hex, .178 hex	
EMC-108D	.068 sq, .213 hex, .255 hex	
EMC-117D	.128 hex, .178 hex, .213 hex, .255 hex	
EMC-129D	M81824/1-X splices (comparable to M22520/37-01)	
EMC-1005D	Uninsulated Terminals 10-22AWG (comparable to TE49935)	
EMC-1006D	High Temp Uninsulated Terminals 10-22AWG (comparable to TE46447)	

