

BAT22-6NV2

Charge ahead

Power through every job with the only automatic crimp tool that comes with all these extras.





BAT22-6NV2

More charge at no extra charge

Keep on crimping with the STA-KON® BAT22-6NV2 electromechanical crimping tool. It comes with an extra battery, a charger and a handy carrying case. All so you can carry the day.



It's the complete package:

- Exclusive UL listing*
- · Extra battery, charger and carrying case included
- Powerful lithium-ion batteries with charge level
- Single-lever motorized operation for easy manual preclamping, automatic crimping and auto-retract functions
- · Extremely light and super fast
- · Motor stall protection in case of faulty operation
- · LED task illumination

*When used with UL listed die sets.









Please ask your Thomas & Betts sales representative for a complete catalog of quality Thomas & Betts electrical products or visit us at www.tnb.com. For customer service, call 1-800-816-7809. For technical questions, call 1-888-862-3289.

The go-to kit for panel builders, system integrators, electrical contractors, OEMs and MROs, the BAT22-6NV2 delivers outstanding performance in a wide range of industries from data centers to utilities to rail.



The STA-KON BAT22-6NV2. Charge ahead.

Catalog number	Product description
†BAT22-6NV2	Electromechanical crimping tool
RAML1	Battery 10.8 V/1.5 Ah, Li-on (16,2 Wh)
LGML1110	Charger for 10.8 V Li-on batteries, 230 V
Catalog number - DIE sets Product descrip	
DIE2001	Sta-Kon® Insulated 22-10 AWG terminals
DIE2002	Non-insulated 22-10 AWG terminals
DIE2500	Spec-Kon® Insulated 22-10 AWG terminals
DIE2007	Insulated 8-6 AWG® Tubular terminals
'DIE1806	Dragon Tooth® 22F,L,R-6 series
'DIE1804	Dragon Tooth® 22L004
'DIE1802	Dragon Tooth® 22L002
'DIE1801	Dragon Tooth® 22Fm L R-1 Series
'DIE2005	Sta-Kon® Non-Insulated Terminals, Disconnects, and Splices 16-6 AWG (8-6 AWG Tubular Style Terminals Only)
DIE2009	Insulated Pressure Splicing Connectors

[†]Includes 2 batteries, 1 charger and case.

Not UL or CSA listed