

Utilities Around Rely on Anderson C

Anderson dieless VERSA-CRIMP® compression tools were originally introduced in 1961. These versatile tools, used in conjunction with Anderson distribution connectors, have truly passed the test of time and give testimony to the strength of the original product design. What this means to users is a simplified, more flexible way of minimizing connector inventories, maximizing productivity and reducing costs.


Anderson introduced the industry's most important change in compression tool technology. With its unique patented pressure-response system, utilizing self-contained crimping nibs, VERSA-CRIMP tools eliminate the need for die-type compression systems. The unique design of the tool nibs allows a continuous action from the largest to the smallest opening. Instead of constantly matching dies, connectors and conductors for proper connections, the dieless designed nibs allow the user to advance the tool opening in a continuous movement, compressing the connectors and conductor until the proper pressure for the crimp is achieved as determined by a pre-set hydraulic valve. This major advantage over all other compression systems on the market allows a single VERSA-CRIMP tool to accommodate a range of #10 STR aluminum through 750 MCM aluminum/copper without tedious die set changes or other tool modifications. Nibs can retain a pre-set desired position to help avoid the hassle of ongoing adjustments. While making connections, the nib design produces an indent crimp with minimum resistance and no relaxation or creep. This results in a connection with maximum conductivity.

Tools offer a wide range of power sources including gas, electric, hydraulic and battery powered. And, Anderson tools can be used on any manufacturer's compression connectors that are qualified to ANSI C-119.4 Class A2, A3.

Superior features you find with these compression tools include a



nd the World Compression Tools



360 degree rotating head for worry-free applications of connectors as well as a rugged protective covering which shields tools from accidental contact with energized conductors. Also, a direct reading pressure gauge may be used to verify crimp pressure while making a connection.

When using Anderson connectors with Anderson crimping tools, you have the best of both worlds from a company that understands making right connections. ■

For more information, contact your Hubbell Power Systems representative, fax 573-682-8714 or e-mail hpsliterature@hps.hubbell.com.

Aluminum Side-Opening Deadend (ASOD) **NEW**

This straight-line spring-loaded side opening deadend is the easiest bolted strain clamp deadend to install, bar none. Use in distribution and light transmission applications using AAC, AAAC and ACSR conductors. The deadend's body and keeper are made of 356 - T6 aluminum alloy. Order catalog number ASOD-398-1N for #6 ACSR to 2/0 ACSR (0.19" - 0.48"). Use number ASOD-684-1N for #4 ACSR to 336.4 (18/1) ACSR (0.25" - 0.68"). You'll find this product in our electronic catalog at www.hubbellpowersystems.com.

