



End the connector compromise...

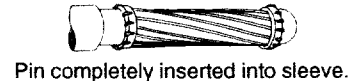
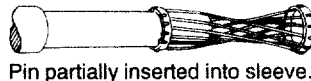
1. (2) 8 AMP AND (7) 2 AMP CONTACTS
2. QUICK DISCONNECT PUSH BUTTON RELEASE
3. PLASTIC OR METAL PLUG HOUSINGS

...for medical,
communications,
computers, and
testing applications.

Hypertronics' new D Series connectors provide (2) 8 amp power and (7) 2 amp signal positions for battery charging and other uses where signal and power are required. A range of applications are possible with optional metal or plastic plug housings.

- **Long life** (Contact life exceeds 100,000 cycles)
- **Low mating force** (uses Hypertac[®] Low Insertion Force contacts)
- **Positive Latch** (With integral alignment and indexing)
- **Versatile** (Each housing accepts either pins or sockets)
- **Crimp terminations**
- **Cable to chassis** or **cable to cable** models

HYPERTAC[®]: Inserting pin into hyperboloid sleeve.



HYPERTRONICS CORPORATION

"New Horizons In Connectors"

16 Brent Drive, Hudson, MA 01749-2978, Toll Free 800-225-9228 (508-568-0451) FAX 508-568-0680

<http://www.hypertronics.com>

Utem is a registered trademark of General Electric Co.
Hypertac is a registered trademark of Hypertac Interconnect