

INNOVATIVE PRODUCTS FOR INDUSTRIAL POWER DISTRIBUTION APPLICATIONS



As a leading electrical components supplier, our engineers continually advance next-generation products that endure and outlast the harshest conditions. Our focus on covering, protecting and connecting electrical power helps you bring your biggest projects to life — safely and reliably.



DWFR HEAT SHRINK TUBING

Withstand mechanical stress, resist moisture ingress and protect components and wiring with highly flame retardant tubing



POWER DATA COMMUNICATION CABLE ASSEMBLIES

Offer a highly customizable solution with standard or high-flex cable assembly designs for easier routability



ELCON MINI POWER I/O CONNECTORS

Support a rating higher current than similar small sized solutions (up to 40 A per contact, 400 Volts AC or DC)



POWER KEY CONNECTORS

Deliver power to board while optimizing contact seating and proper mating to the PCB header



HEAVY DUTY CONNECTORS

Allow for easy assembly of the modular inserts, minimize installation cost and maximize machine modularity with unique, time saving 1-piece connector frame



POWER TRIPLE LOCK CONNECTORS

Offer reliability with audible lock and 3 different locking mechanisms handling up to 20A in different materials to support various temperature and flammability ratings



MOTORMAN HYBRID CONNECTORS

Satisfy power, signal and communication needs in one compact connector that minimizes the effects of impact and vibration



ZHD HEAT SHRINKABLE WIRE IDENTIFICATION LABELS

Enable both low fire hazard and diesel resistance in a single cable identification solution



POSITION SENSORS

Enable design flexibility with our core technologies, including inductive, potentiometric, magnetoresistive, hall effect, reed switch, electrolytic and capacitive sensing