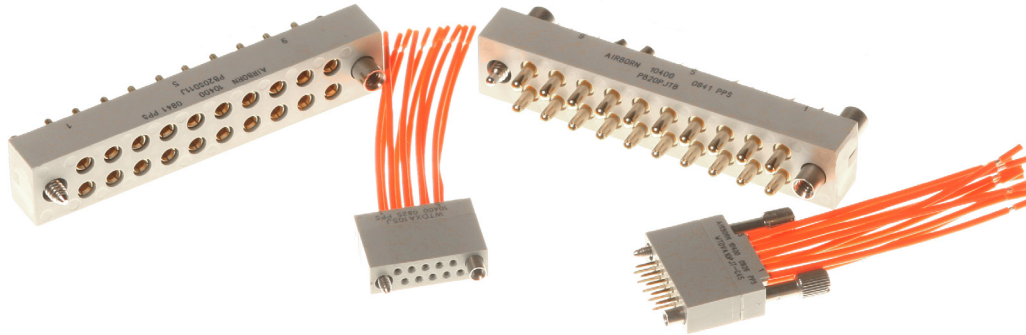


W-SERIES CONNECTORS

MIL-55302 QUALIFIED



W-Series is the benchmark against which so many others are measured. The W-Series products are internationally accepted and approved to MIL-DTL-55302 standard. The size of this product ranges from 3 to 208 contacts and allows for a range of termination styles. The contact spacing is 0.100" (2.54 mm). Other contact options include dip solder, solder cup, right angle, flex circuit and wire wrap.

OFFERINGS

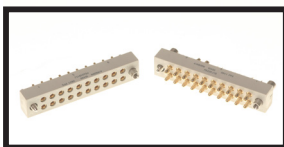


CRIMP CONNECTORS

FEATURES Crimp-removable, pin and socket connectors

BENEFITS Eliminates the need to solder and allows individual contact replacement

TYPICAL APPLICATIONS Wire harnesses

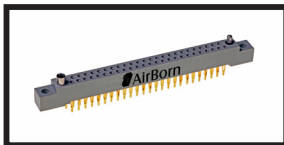


POWER CONNECTORS

FEATURES Range of 5 to 20 power contacts per connector

BENEFITS Contact ratings of 13 to 23 amps

TYPICAL APPLICATIONS Power supplies



COMPLIANT TERMINATIONS

FEATURES Press-fit connector terminations

BENEFITS Eliminates the need to solder

TYPICAL APPLICATIONS High-reliability printed circuit boards

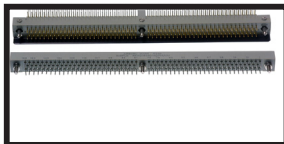


SURFACE-MOUNT CONNECTORS

FEATURES Vertical surface-mount

BENEFITS Reduces printed wiring board cost

TYPICAL APPLICATIONS Motherboards



STACKING CONNECTORS/CONNECTOR SAVERS

FEATURES Stackable configuration

BENEFITS Eliminates excessive wear on motherboard connectors

TYPICAL APPLICATIONS Testing, board-to-board stacking