

CCITT V.35 DTE/DCE Interface Connectors

High Reliability **NO BYTE LOSS**

User friendly features and accessories
Wide variety of cost/performance options

Complete Compliance to ISO TC97/SC6 Requirements

More Options
More Variations
More Termination Styles

CONTACTS: Precision machined from solid copper alloy. Female contacts feature "closed entry" design. Rugged "open entry" cost savings design available on P.C. board mount connectors. Contact diameters of 0.062 (1.57mm) and 0.040 (1.02mm) available. **PLATING:** Gold over nickel. **TERMINATIONS:** Crimp or solder removable for wire sizes as small as 32 AWG (0.03 mm²). Also, 90° P.C. board mount. **INSULATOR:** DAP or polyester. 34-position variant, can be selectively populated with 14 to 21 contacts per CCITT

V.35 recommendation. **POLARIZATION & COUPLING:** Guide pilots and sockets, jackscrew systems, plug and receptacle shells. **HOODS:** Aluminum and steel, supplied with rotating jackscrews assembled, EMI/RFI shielding options. **CRIMPING TOOLS:** High speed automatic crimp machines with stripping capability. **QUALIFICATIONS:** U.L. Recognized, ISO TC97/SC6 N2593, N2599 and N3236 conformance. **MECHANICAL OPERATIONS:** 1000 cycles machine actuated 500 cycles for open entry.

VMCT SERIES
VAPL SERIES

BAP SERIES
BAPL SERIES

