



ELECTRONICS & TECHNOLOGY, INC.
A FINE TECHNOLOGY GROUP

Vectorbord® Universal Uncommitted Extenders

Vectorbord® Universal Uncommitted Metric Extender Cards (DIN)

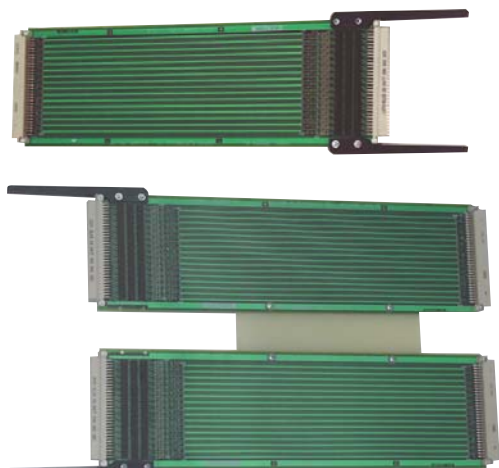
Vector uncommitted test extenders are for either 160mm or 220mm depths, 4HP wide installation. They are strictly point-to-point with trace shielding. Available for:

- **64-pin DIN, 2 connector rows, A, B**
- **96-pin DIN, 3 connector rows, A, B, C**
- **160-pin DIN, 5 connector rows, Z, A, B, C, D**

Jumpers are provided for interrupting signal lines. Mounting pads for additional DIN connectors or testpoint for attachment of test specimens on either side.

UEB220-3U or UEB220-6U, for 96-pin to 96-pin, 2 row DIN 41612

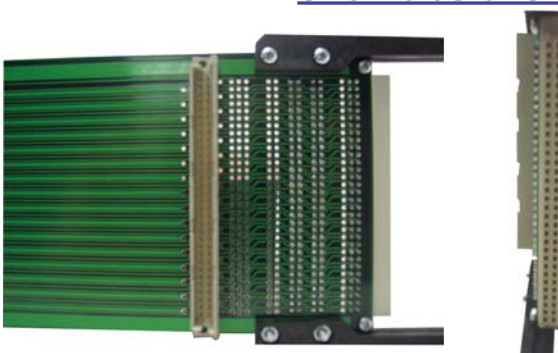
Extenders



Universal Uncommitted
UEB220-3U or UEB220-6U 96-Pin DIN, for 220mm cards
Also: UEB400-3U; UEB400-6U; UEB400-9U
UEB500-3U; UEB500-6U; UEB500-9U

Length: 12.20" (310mm)
Material: FR4 Epoxy Glass
Layers: 4-layer
Voltages: +5, Aux A & Aux B, GND
Legends: Included
Jumpers: Included (for signal line interrupt)
Layer Design: 3-layer; trace shielding for each signal line

UEC220-3U or UEC220-6U, for 64-pin to 64-pin, 2 row DIN 41612



Length: 12.20" (310mm)
Height: 3U, 3.94" (100mm) or 6U (233.35mm)
Voltages: +5, Aux A & Aux B, GND
Layer Design: 3-layer; trace shielding for each signal line

UEX220-3U or UEX220-6U, for 160-pin to 160-pin, 5 row DIN 41612



Length: 12.20" (310mm)
Height: 3U, 3.94" (100mm) or 6U (233.35mm)
Voltages: +5, Aux A & Aux B, GND
Layer Design: 8-layer; trace shielding for each signal line