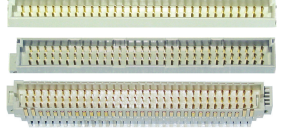


Vectorbord[®] Universal Uncommitted Extenders

Vectorbord[®] Universal 'Uncommitted' DIN Metric Extender Cards (Test Adapters)

Vector uncommitted extenders, for 160mm or 220mm rack depth, 4HP wide installation. Our uncommitted test adapters are strictly point-to-point with trace shielding. Our six-layer construction boards are assembled as follows:

- 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 test objects on either side. 400mm and 500mm lengths are available in 64 and 96-pin versions.

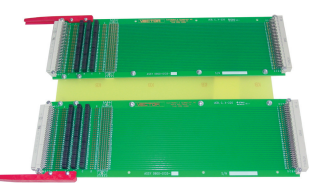
BOARD SPECIFICATIONS

MECHANICAL SPECIFICATIONS:

Material: FR04 Epoxy Glass PCB UL94V-0, PCB RoHS Compliant 6 Internal 1oz. Copper layers PCB exposed Copper areas plated with Immersion Gold Board Height 3U (3.937") (100mm) Board Length 11.75" (298mm) PCB Thickness 0.062" (1.6mm) Card Extender brackets (arms) on top & bottom (P/N: 5210211) Custom Extender design services available; please contact inquire@vectorelect.com

UEB220-3U or UEB220-6U, for 96-pin to 96-pin, 3 row DIN 41612 UEC220-3U or UEC220-6U, for 64-pin to 64-pin, 2 row DIN 41612

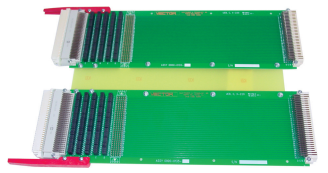




UEX220-3U or UEX220-6U, for 160-pin to 160-pin, 5 row DIN 41612



68



WWW.vectorelect.com Specification subject to change without notice

800-423-5659