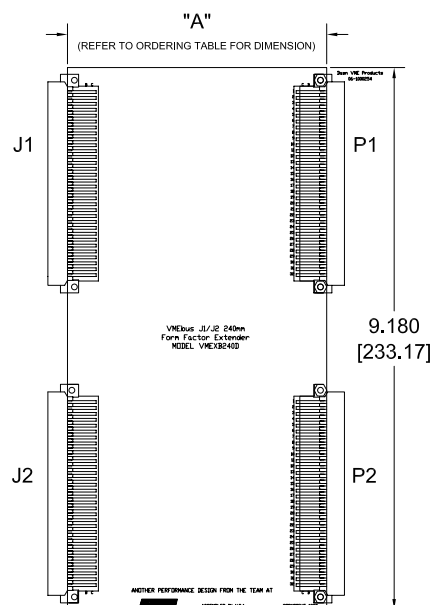


6U Form-Factor Extender Boards

Available as Form-Factor Extender Boards (shown) or Test Extender Boards

Features

- ◆ Allows smaller boards to be installed into deeper card slots
- ◆ 3-row DIN41612 Class II connectors
- ◆ Optional isolated A&C row pins in P2 may be ordered
- ◆ High-performance multilayer, low noise-balanced, controlled impedance PCB featuring Dawn's hybrid microstrip/stripline design
- ◆ 0.062" thick PCB and complies with MIL-P-13949
- ◆ 2-oz copper power and ground planes
- ◆ 1-oz copper signal planes
- ◆ Signal, Power and Ground pin assignments are in accordance with the VMEbus specification
- ◆ Each unit is shipped with retainer clips to securely fasten the form-factor extender board to the board being extended



Technical Specifications

Mechanical

Compatibility: VMEbus specification IEEE-1014-1987

PCB Material: High-temp FR-406 and fully compliant with IPC-4101/26

PCB Design Construction: High-performance multilayer microstrip/stripline

Power and Ground Planes: 2 oz copper

Signal Plane: 1 oz copper

Weight: Refer to Ordering Table

Environmental

Storage Temperature: -20°C to +85°C

Operating Temperature: 0°C to +50°C

Humidity: <95% non-condensing

MTBF: >500,000 hr operating at +40°C

Ordering Number ¹	Depth (mm)	Dim "A" (inches)	Weight (ounces / grams)
06-400188	60	2.028	4.64 / 131.54
06-1003075	80	2.815	5.60 / 158.76
06-1000642	120	4.390	6.56 / 185.97
06-400126	160	6.118	8.16 / 231.33
06-1002286	180	6.752	8.80 / 249.48
06-1000254	240	9.115	10.56 / 299.37

Note 1: Add "-B" to the suffix of the part number shown for isolated pins in rows A&C of P2.