



VME/VME64X/VXS

Elma's line of VME, VME64X and VXS system platforms is available in 19" rackmount, desktop, and portable tower options. Elma Express chassis are in stock and available to ship in 2 weeks for the first 2 units, and 4-6 weeks for the remaining balance of your order. All units ship assembled, wired, and tested.

PART NUMBER 32V05LS348Y3VGEX

Backplane Configuration 5 Slot
 Bare Board 3 slot VXS, 2 slot VME64x
 Backplane Connector 5 row, w/ PO, w/ RT-2
 Drives 1X 5.25"HH
 Height 84T
 Width 4U
 Rear IO Yes
 Depth 200mm - 299mm
 Card Orientation Vertical
 PSU Input 90-230VAC (Plug in)
 PSU Output 500W
 Voltage IO Not Installed

PART NUMBER 14VS-0716-RDV12J12A

Backplane Configuration 12 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives 4 x 5.25" HH
 Height 7U
 Width 84T
 Rear IO No
 Depth 16"
 Card Orientation Vertical
 PSU Input 90-230VAC Fixed
 PSU Output 500W no 3.3V
 Voltage IO Not Installed

PART NUMBER 32VS-0313-TV05J12A

Backplane Configuration 5 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives Not Installed
 Height 6U
 Width 84T
 Rear IO Yes
 Depth 13"
 Card Orientation Vertical
 PSU Input 90-230VAC fixed
 PSU Output 150W w/o 3.3V
 Voltage IO Not Installed

PART NUMBER 32VM-0413-TV07V64X

Backplane Configuration 7 Slot
 Bare Board VME64X, 7U
 Backplane Connector 5 row, w/ PO
 Drives 2 x 5.25" HH
 Height 4U
 Width 84T
 Rear IO No
 Depth 13"
 Card Orientation Vertical
 PSU Input 90-230VAC (fixed)
 PSU Output 250W w/ 3.3V
 Voltage IO Not Installed

PART NUMBER 12V-0920-RV21J12A

Backplane Configuration 21 Slot
 Bare Board VME64 Monolithic
 Backplane Connector 3 row J1 & J2
 Drives Not Installed
 Height 9U
 Width 84T
 Rear IO No
 Depth 20"
 Card Orientation Vertical
 PSU Input 90 - 230 VAC fixed
 PSU Output 750W no 3.3V
 Voltage IO Not Installed

PART NUMBER 14VS-0716-RDV21J12A

Backplane Configuration 21 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives Not Installed
 Height 7U
 Width 84T
 Rear IO No
 Depth 16"
 Card Orientation Vertical
 PSU Input 90-230VAC fixed
 PSU Output 750W no 3.3V
 Voltage IO Not Installed

PART NUMBER 32VM-0413-TV07J12A

Backplane Configuration 7 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives 2 x 5.25" HH
 Height 4U
 Width 84T
 Rear IO Not Installed
 Depth 13"
 Card Orientation Vertical
 PSU Input 90-230VAC fixed
 PSU Output 250W w/ 3.3V
 Voltage IO Not Installed

PART NUMBER 32V05OP146N3VG2X

Backplane Configuration 5 Slot
 Bare Board VME64X, 7U
 Backplane Connector 5 row, w/ PO
 Drives 1 X 3.5"HH
 Height 4U
 Width 63HP
 Rear IO No
 Depth 290mm
 Card Orientation Vertical
 PSU Input 90-230VAC (plug-in)
 PSU Output 250W w/ 3.3V
 Voltage IO Not Installed

PART NUMBER 12V-0920-RV21V645X

Backplane Configuration 21 Slot
 Bare Board VME64X
 Backplane Connector 5 row J0, J1, J2
 Drives Not Installed
 Height 9U
 Width 84T
 Rear IO No
 Depth 20"
 Card Orientation Vertical
 PSU Input 90-230 VAC fixed
 PSU Output 1132W (w/ 3.3V)
 Voltage IO Not Installed

PART NUMBER 14V-0316-RDH05J12A

Backplane Configuration 5 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives 2 X 3.25"HH
 Height 3U
 Width 84HP
 Rear IO No
 Depth 16"
 Card Orientation Horizontal
 PSU Input 90-230VAC
 PSU Output 150W no 3.3V fixed
 Voltage IO Not Installed

PART NUMBER 32VM-0616-TV12J12A

Backplane Configuration 12 Slot
 Bare Board VME Monolithic
 Backplane Connector J1, J2
 Drives 2 X 5.25"
 Height 6U
 Width 84T
 Rear IO No
 Depth 16"
 Card Orientation Vertical
 PSU Input 90-230VAC (fixed)
 PSU Output 500W no 3.3V
 Voltage IO Not Installed

PART NUMBER 39V04NP128Y3HG2X

Backplane Configuration 4 Slot
 Bare Board VME64X, 6U
 Backplane Connector 5 row, w/ PO
 Drives 1 X 3.5"HH
 Height 2U
 Width 84T
 Rear IO Yes
 Depth 300mm - 399mm
 Card Orientation Horizontal
 PSU Input 90-230VAC (plug-in)
 PSU Output 250W(4U, 6U or fixed)
 Voltage IO Not Installed