

# Armarac M Series

## Product Codes

October 2014

### Page 1

PART NO.	DESCRIPTION	DETAILS
MX-800-FAN-STD	Armarac MX with EcoSys Vertiblade Standard Configuration Active Fan Cooled	Secure wallmount enclosure with 10RU, 3PP, 800 depth <ul style="list-style-type: none"> <li>• EcoSys Ethernet control, alarms and reporting</li> <li>• 5 x 2U Vertiblades for UPS, Server, Switches</li> <li>• 3 x 1U 19-inch patch panel mounts at top and bottom</li> <li>• 10 x fans 540cfm (900m3/hr)</li> </ul>
MX-800-N4X-STD	Armarac MX with EcoSys Vertiblade Standard Configuration NEMA4X IP65	Secure wallmount enclosure with 10RU, 3PP, 800 depth <ul style="list-style-type: none"> <li>• EcoSys Ethernet control, alarms and reporting</li> <li>• 5 x 2U Vertiblades for UPS, Server, Switches</li> <li>• 3 x 1U 19-inch patch panel mounts at top and bottom</li> <li>• Passive noise control in expanded doors</li> <li>• Add Left, Right, or dual door mounted Airconditioner</li> </ul>
PART NO.	DESCRIPTION	DETAILS
MX-800-AIR	Air-Conditioner 3000-6000 BTU	Closed cycle variable capacity AC unit with ethernet control - fits left or right door of N4X - 900-1800W
MX-ANC	Active Noise Control System	Active Noise Suppression for AIR module. Requires MX-DUCT
MX-DUCT	Duct / Joiner	Bottom mounted duct for venting warm air from AIR module. Can be used as a joiner to stack MX-800 modules
MX-ELOCK	Electronic locks	Two Electronic locks for integration with access system
MX-FILTER	Reusable Dust Filters	Reusable washable UAF filters for FAN
MX-FLOOR	Floor Level cable shroud	Encloses cables at stack base - non supporting
MX-JOINER	Joiner for vertical FAN stack	Joiner to stack MX-800-FAN on MX-800-FAN
MX-KBVESA	Keyboard/trackball and VESA mount	84-key keyboard with integrated 16mm trackball and VESA mount for 17.7in 450mm wide LCD monitor requires MultiFit Vertiblade
MX-SHROUD	Patch panel protective shroud	Attaches to top or bottom of enclosure
MX-STAND	Support Stand	Robust, seismically-rated stand for bolting a single Armarac to the floor if no structural wall is available
MZ-PWR-IEC	Power socket Receptacle IEC C19	Internal power termination socket to fit one of two mounts in MX and one mount in MV

# Armarac M Series

## Product Codes

October 2014

## Page 2

### Configurations MV-650

PART NO.	DESCRIPTION	DETAILS
MV-650-FAN-STD	Armarac Modula MV Vertiblade Standard Configuration Active Fan Cooled	Secure wallmount enclosure with 5RU, 6PP, 650 depth <ul style="list-style-type: none"> <li>• 2 x 2U Vertiblades for UPS, Server, Switches</li> <li>• 1 x 1U Vertiblades for Switch</li> <li>• 6 x 1U 19-inch patch panel mounts at side</li> <li>• 5 x fans 270cfm (450m3/hr)</li> </ul>
MV-650-ECO	MV EcoSys IP monitor and control	Ethernet control, alarms and reporting
PART NO.	DESCRIPTION	DETAILS
MX-VB-1U	Vertiblade 1U standard blade	Holds full depth 32in 800mm equipment
MX-VB-1MF	Vertiblade 1U MultiFit blade	Holds equipment to 32in 800mm incl non-rackmount
MX-VB-1ZZ	Vertiblade 1U Zig-Zag blade	Holds up to 6 x 1U 19in patch panels
MX-VB-SMB	Server mount bracket Dell/HP/IBM	Requires MultiFit Vertiblade - Substitutes for rail kit
MZ-VB-1S	Vertiblade 1U Short blade	Holds half depth equipment
MZ-VB-B2	Vertiblade 2U bracket	Locks 2x 1U vertiblades together
MZ-VB-B3	Vertiblade 3U bracket	Locks 3x 1U vertiblades together
MZ-VB-B4	Vertiblade 4U bracket	Locks 4x 1U vertiblades together
MZ-VB-B5	Vertiblade 5U bracket	Locks 5x 1U vertiblades together