



www.MountWireless.com

Part Number

Description

Standard (non-NEMA) M-Frames

M-Frame for internal or dipole omnidirectional antenna applications

MW-M1512ACS MW-M1512CWA MW-M1512QCH MW-M1512UBC	M-Frame, Internal or dipole omnidirectional antenna applications, Adjustable column straps mount, Up to 14in diameter M-Frame, Internal or dipole omnidirectional antenna applications, Concrete wall anchors mount M-Frame, Internal or dipole omnidirectional antenna applications, Quad cable hanger mount, 10 meter length M-Frame, Internal or dipole omnidirectional antenna applications, Universal beam clamps mount
Vertical MW-M1512ACS-VER MW-M1512CWA-VER MW-M1512UBC-VER	M-Frame, Internal or dipole omnidirectional antenna applications, Adjustable column straps mount, Up to 14in diameter, Vertical bracket M-Frame, Internal or dipole omnidirectional antenna applications, Concrete wall anchors mount, Vertical bracket M-Frame, Internal or dipole omnidirectional antenna applications, Universal beam clamps mount, Vertical bracket

M-FrameED for external directional patch or yagi antenna applications

MW-M1512ACS-ED1	M-Frame, Single directional patch or yagi antenna applications, One articulating arm, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-ED1	M-Frame, Single directional patch or yagi antenna applications, One articulating arm, Concrete wall anchors mount
MW-M1512QCH-ED1	M-Frame, Single directional patch or yagi antenna applications, One articulating arm, Quad cable hanger mount, 10 meter length
MW-M1512UBC-ED1	M-Frame, Single directional patch or yagi antenna applications, One articulating arm, Universal beam clamps mount

M-FrameEM for external omnidirectional MIMO antenna applications

MW-M1512ACS-EM1	M-Frame, Single omnidirectional MIMO antenna applications, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-EM1	M-Frame, Single omnidirectional MIMO antenna applications, Concrete wall anchors mount
MW-M1512QCH-EM1	M-Frame, Single omnidirectional MIMO antenna applications, Quad cable hanger mount, 10 meter length
MW-M1512UBC-EM1	M-Frame, Single omnidirectional MIMO antenna applications, Universal beam clamps mount

M-FrameEP for external omnidirectional pipe antenna applications, multiple (up to 4) antennas

MW-M1512ACS-EP2	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-EP2	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, Concrete wall anchors mount
MW-M1512QCH-EP2	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, Quad cable hanger mount, 10 meter length
MW-M1512UBC-EP2	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, Universal beam clamps mount

NEMA M-Frames

M-Frame for internal or dipole omnidirectional antenna applications with NEMA requirements

MW-M1512ACS-ENC	M-Frame, Internal or dipole omnidirectional antenna applications, NEMA 4x enclosure*, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-ENC	M-Frame, Internal or dipole omnidirectional antenna applications, NEMA 4x enclosure*, Concrete wall anchors mount
MW-M1512QCH-ENC	M-Frame, Internal or dipole omnidirectional antenna applications, NEMA 4x enclosure*, Quad cable hanger mount, 10 meter length
MW-M1512UBC-ENC	M-Frame, Internal or dipole omnidirectional antenna applications, NEMA 4x enclosure*, Universal beam clamps mount

M-FrameED for external directional patch or yagi antenna applications with NEMA requirements

MW-M1512ACS-ED1-ENCM-Frame, Single directional patch or yagi antenna applications, One articulating arm, NEMA 4x enclosure*, Adjustable column straps mount, Up to 14in diameterMW-M1512CWA-ED1-ENCM-Frame, Single directional patch or yagi antenna applications, One articulating arm, NEMA 4x enclosure*, Concrete wall anchors mountMW-M1512QCH-ED1-ENCM-Frame, Single directional patch or yagi antenna applications, One articulating arm, NEMA 4x enclosure*, Quad cable hanger mount, 10 meter lengthMW-M1512UBC-ED1-ENCM-Frame, Single directional patch or yagi antenna applications, One articulating arm, NEMA 4x enclosure*, Universal beam clamps mountMW-M1512UBC-ED1-ENCM-Frame, Single directional patch or yagi antenna applications, One articulating arm, NEMA 4x enclosure*, Universal beam clamps mount

M-FrameEM for external omnidirectional MIMO antenna applications with NEMA requirements

MW-M1512ACS-EM1-ENC	M-Frame, Single omnidirectional MIMO antenna applications, NEMA 4x enclosure*, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-EM1-ENC	M-Frame, Single omnidirectional MIMO antenna applications, NEMA 4x enclosure*, Concrete wall anchors mount
MW-M1512QCH-EM1-ENC	M-Frame, Single omnidirectional MIMO antenna applications, NEMA 4x enclosure*, Quad cable hanger mount, 10 meter
MW-M1512UBC-EM1-ENC	M-Frame, Single omnidirectional MIMO antenna applications, NEMA 4x enclosure*, Universal beam clamps mount

M-FrameEP for external omnidirectional pipe antennas applications with NEMA requirements, multiple (up to 4) antennas

MW-M1512ACS-EP2-ENC	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, NEMA 4x enclosure*, Adjustable column straps mount, Up to 14in diameter
MW-M1512CWA-EP2-ENC	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, NEMA 4x enclosure*, Concrete wall anchors mount
MW-M1512QCH-EP2-ENC	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, NEMA 4x enclosure*, Quad cable hanger mount, 10 meter length
MW-M1512UBC-EP2-ENC	M-Frame, Multiple (Up to 4) omnidirectional pipe antenna applications, NEMA 4x enclosure*, Universal beam clamps mount

* NEMA Enclosure: Each M-Frame with NEMA option includes an attached NEMA 4X polycarbonate enclosure (12x10x6) with a hinged clear door that is lockable. Features installed within the enclosure are pre-drilled backplate, set of (4) antenna cable bulkheads with 18in pigtails and an ethernet cable grommet. Included Accessories: Each Frame product comes complete with an accessory pack which includes mounting instructions, set of 2in reflective alphanumeric labels for identification purposes, (8) tie wraps to secure all cables to the frame and (4) screws for mounting access point bracket and Ethernet surfacemount box.