



“ACHT” Series NEMA 4 Enclosures Include Air Conditioners, Heaters, Thermostats, Filters, Gaskets

BW-124-8-ACHT
24”W x 24”H x 8”D with an 800 BTU AC unit and 150W heater



BW-124ACHT
24”W x 24”H x 12”D with a 2000 BTU AC unit and 500W heater

BW-136ACHT
24”W x 36”H x 12”D with a 2000 BTU AC unit and 500W heater



Add a “W” at the end of these part numbers for an optional window in the door.

BW-RACK-8-ACHT
22”W x 12RU H x 24”D with an 800 BTU AC unit, 150W heater, and an internal 19” rack



BW-RACKACHT
22”W x 12RU H x 24”D with 2000 BTU AC unit, 500W heater, and an internal 19” rack

BW-242410ACHT
Polycarbonate enclosure, 24”W x 24”H x 10”D, with a 800 BTU AC unit and 150W heater



Also Available:

- * **Outdoor BP Series** - NEMA 4 Enclosures with back-panels. They are also available with accessory heater/ blowers.
- * **Outdoor Polycarbonate Series** - NEMA 4X & UL listed polycarbonate enclosures (some rated up to NEMA 6/6P). These units are also available with accessory heater/ blowers.
- * **Indoor DVR/CPU Lockboxes** - Indoor bottom-mount, tower style, rack-mount, rack-enclosure, and rack-cart models with fans and louvers.

Please Call Mier for help selecting the enclosure for your specific installation.

ATTENTION: When choosing an enclosure for your application, careful consideration must be given in determining the heat load and operating temperature parameters of the electronics mounted inside. Also consider the conditions of the exterior environment where the unit is to be mounted, and the moisture toleration of the electronics mounted within. Based on these facts, the need for air-conditioning, humidity control, heat, and/or fans can be determined as well as the NEMA rating needed. (For example, if the electronics cannot be exposed to moisture of any kind, a NEMA 3R fan-ventilated unit would NOT work; you would need at least a NEMA 4 or NEMA 4X unit.) Mier commonly recommends the highest NEMA rated and most effective Temperature Controlled units which are the **“ACHT” series enclosures.**

NOTE: To keep NEMA Rating, installers must strictly follow OEM installation instructions and must use water-tight fittings on all openings.

Don't see the box you want? Call or visit our website!

