# Ultimate Series NEMA 3R, 4, 12, and 13 Two-Door Wall-Mount





# Application

Designed to house and protect electrical and electronic components from harsh, dirty environments. For use in installations where dust, dirt, oil, water or other contaminants are present. Streamlined styling, flush latching, and an attractive, durable finish complement any hightech electronic equipment. Removable, interchangeable doors feature concealed hinges. Removable center post provides easy access to components and for installing optional subpanels.

#### Construction

- Bodies and doors fabricated from carbon steel
- Polyurethane poured-in-place gasket
- Concealed hinges
- Collar studs provided for mounting optional subpanels
- Grounding provisions provided
- Continuous welded seams
- Removable center post
- Optional subpanels must be ordered separately
- 3-point keylocking/padlocking handle included



#### Finish

• ANSI 61 gray light-textured polyester power coat, interior and exterior

## Listings

- cULus File E64791
- UL 508A 3R, 4, 12, and 13
- IEC 60529, IP66
- Meets NEMA/EEMAC 4, 12 and 13, requirements
- N412MFK mounting feet are required to maintain UL external mounting requirements



Note: For current listings, please see www.automationdirect.com

Ultimate Series NEMA 3R, 4, 12, and 13 Two-Door Wall-Mount				
Part Number	Price	Enclosure Size HxWxD	Painted Steel Subpanel	304 Stainless Steel
N412D243608C	\$2,234.00	24.00 x 36.00 x 8.92 [610 x 914 x 227]	NP3624C	NP3624SSC
N412D306010C	\$2,747.00	30.00 x 60.00 x 10.92 [762 x 1524 x 277]	<u>NP6030C</u>	_
N412D364812C	\$2,866.00	36.00 x 48.00 x 12.92 [914 x 1219 x 328]	<u>NP4836C</u>	<u>NP4836SSC</u>
N412D484812C	\$3,256.00	48.00 x 48.00 x 12.92 [1219 x 1219 x 328]	NP4848C	_
Note: Subpanels must be ordered separately. Dimensions in inches [millimeters]. Letters in table correspond to letters on dimensional drawings.				

For the latest prices, please check AutomationDirect.com.

# 1-800-633-0405 Ultimate Series NEMA 3R, 4, 12, and 13 Two-Door Wall-Mount



### **Dimensions**

