

# N12 Five Door Freestanding 86X187X20 Carbon Steel - Gray

By Wiegmann Catalog # WA86M5E20

N12 Five Door Freestanding 86X187X20 Carbon Steel - Gray



\*Representative Image

#### **Features**

- Designed to protect electrical and electronic controls, components and instruments in typical industrial environments
- Enclosure rating protects enclosured equipment from dust, dirt, oil and dripping water
- These enclosures are used in machine tool applications for housing motor starters, drivers, contactors, PLC's, as well as a wide variety of other electrical and electronic equipment found in automotive, pulp, and paper, wood products, textile and similiar industries
- Select from three, four, and five door options to best meet your application requirements.

### **Application**

Designed to protect electronic controls, components and instruments in typical industrial environments from dust, dirt, oil and dripping water. These enclosures are used in machine tool applications for housing motor starters, drives, contactors, PLC's as well as a wide variety of other electrical and electronic equipment found in automotive, pulp and paper, wood products, textile and similar industries. Select from three, four or five door options to best meet your application requirements.

#### General

Catalog Number WA86M5E20

Construction Continuously Welded Seams

Cover Type Door
EU RoHS Indicator No
Finish Type Textured

Latches Type 3 Point Keylocking-Padlocking

Combo

Material Carbon Steel
Mounting Type Freestanding

Number of Doors (Fixed) 5

Type Enclosure UPC 786725849239

#### **Dimensions**

Actual Depth 20.13 in
Actual Height 86.13 in
Actual Width 187.13 in
Depth 20 in
Height 86 in
Weight 2940 lb
Width 187 in

## **Certifications And Compliance**

Certified Listed cULus
Nema Rating 12
UL Listed Yes

#### Logistics

Carton Quantity 1

## **Product Assets**

3D Models - WA86M5E20

Catalogs - Section C NEMA 12 Enclosures

Customer Notices - Prop 65 - Cancer & Reproductive Harm

Engineering Drawing - HWDWA86M5E20-S

Sales Drawings - HWDWA86M5E20-S

SDS - HCC SDS

Specifications - WA86M5E20 Specification Sheet English Specifications - WA86M5E20 Specification Sheet French

Specifications - WA86M5E20

Terms and Conditions - HCC Terms & Conditions