# **Industry-Proven Solenoids**



## **EB200 Series**

The EB200 series industrial solenoids are available in standard base and side mountings and have stainless steel saddle type retainers. They are available in stacking widths of 1/2, 3/4, 1 and 1-1/4 inches. Standard versions available for 115, 230, 460V, 60 Hz.

#### Features include:

- 1/2 inch stroke
- 115, 230, and 460V, 60 Hz models
- 2 to 10 pound pull or push force
- · Standard side and base mounting
- 1-1/2" long stainless steel round loose push pin available at additional charge
- Captive pin is also available at additional cost. (Pin has head or shoulder which serves to hold it in place in the solenoid.)
- · -10°C to 30°C ambient environment
- · Rated for continuous duty

## **EB450 Series**

Series EB450 solenoids are available with pull and push force of 7 to 11 pounds and a stroke up to 1 inch. The EB450 series is rated for continuous duty. Available in stacking widths of 3/4 and 1 inch. They are designed with stainless steel saddle stops. All models have through holes in stack for mounting.

#### Features include:

- 1 inch stroke
- 115, 460V, 60 Hz standard
- 7 to 11 pound pull or push force
- -10°C to 30°C ambient environment
- · Rated for continuous duty

## **EB600 Series**

Series EB600 solenoids are available in pull or push versions with stacking widths of 1/2, 3/4 and 1. Designed with stainless steel saddle stops and have .5 inch stroke maximum. All models have through holes in stack for mounting.

#### Features include:

- .5 inch stroke
- 115, 230, 60 Hz
- 3 to 8 pound pull or push force
- -10°C to 30°C ambient environment
- Rated for continuous service

## **EB710 Series**

The EB710 series industrial solenoids are designed for use in Class B insulation systems with ambient temperatures ranging from

-10°C to 30°C with occasional excursions to 40°C. They are available in stacking widths of 1/4, 1, 1-1/4 and 2 inches and feature universal mounting brackets. They can be equipped with special coils to enable them to function under a wide range of severe industrial environments.

#### Features include:

- 10 to 30 pound push or pull force
- · Stainless steel saddle-type retainers
- 115, 230, and 460, 60 Hz model
- 1 inch stroke
- · -10°C to 30°C ambient environment
- Rated for continuous duty

The EB710 series is intended to replace the EB700 series.

Call or write for your free 18-page Namco Solenoid catalog.