



## Pull Type Solenoids

The **EB710** series industrial solenoids are designed for use in Class B insulation systems with ambient temperatures ranging from  $-10^{\circ}\text{C}$  to  $30^{\circ}\text{C}$  with occasional excursions to  $40^{\circ}\text{C}$ . They are available in stacking widths of 3/4, 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

The EB710 series is intended to replace the EB700 series.

Consult factory for special solenoids.

Stacking Size	Part Number	Type	Mounting	V & C	(Inches) Stroke	(Lbs.) Force	Description or Special Features
<b>.75</b>	EB710-11200	Pull	Standard Side	115/60	1.0	12.5	With round head plunger and guides
	EB710-11000	Pull	Standard Thru	115/60	1.0	12.5	With round head plunger and guides
<b>1.00</b>	EB710-30000	Pull	Standard Thru	115/60	1.0	18.0	With round head plunger
<b>1.25</b>	EB710-50001	Pull	Standard Thru	230/60	1.0	19.0	With round head plunger
	EB710-50002	Pull	Standard Thru	460/60	1.0	19.0	Same as EB710-50001 except voltage
<b>2.0</b>	EB710-90001	Pull	Standard Thru	230/60	1.0	28.0	With round head plunger
	EB710-90002	Pull	Standard Thru	460/60	1.0	28.0	With round head plunger