

**Saia-Burgess USA Inc.**

801 Scholz Drive, Vandalia, Ohio 45377

Toll Free: (800) 998-2298 Telephone: (937) 454-2345 Fax: (937) 898-8624

Web site: www.saia-burgess-usa.com

[Ledex](#) > [Linear Solenoids & Actuators](#) > [Low Profile Linear Solenoids](#) > [Low Profile Linear Solenoids](#) > Item # 195204-227**Item # 195204-227, STA® Series Tubular Solenoids**[larger image](#)

- ? **Power:** Average power consumption; high force output.
- ? **Housing:** STA® Series case provides greater shock and vibration integrity
- ? **Functional Advantages:** Ideal for high force, short stroke applications; on/off operation
- ? **Life\*:** Extraordinary life of 25+ million actuations
- ? **Operation:** Push/pull engagement; well -suited to lock/latch operations
- ? **Size:** 9 sizes from 1/2" to 1 3/4" diameter and 1" to 4 3/4" long
- ? **Force:** Up to 22 lbs
- ? **Stroke:** Up to 2 1/2"

**Specifications**

Resistance	5.27 ohms
Power rating (DC W) @ 100% duty	7
Power rating (DC W) @ 50% duty	14
Power rating (DC W) @ 25% duty	28
Power rating (DC W) @ 10% duty	70
Force at Start of Stroke -100% duty- (lbs)	2.20
Force at Start of Stroke - 50% duty- (lbs)	3
Force at Start of Stroke - 25% duty- (lbs)	3.8
Force at Start of Stroke - 10% duty- (lbs)	5
Force at Nominal Stroke and 100% Duty- (lbs)	0.5
Force at Nominal Stroke and 50% Duty- (lbs)	1.00
Force at Nominal Stroke and 25% Duty- (lbs)	1.50
Force at Nominal Stroke and 10% Duty- (lbs)	2.50
Force at end of Stroke-100% duty- (lbs)	0.13
Force at end of Stroke - 50% duty- (lbs)	0.25
Force at end of Stroke - 25% duty- (lbs)	0.50
Force at end of Stroke - 10% duty- (lbs)	1
Construction	Tubular
Action	pull
Body Length	1.5 in