Guaranteed efficiency, reliability, AND customizable to YOUR specs.

NEW 1-1/2 x 2-1/2 Tubular Solenoid

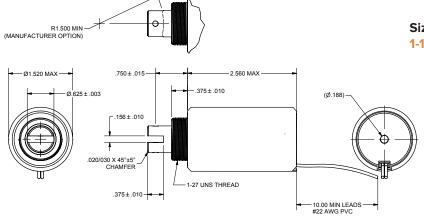
- Longer Stroke
- Better Mounting
- Higher Cycles
- Push/Pull Functionality

Applications for use include sorting machines and laboratory equipment.

	NEW	Brass
	STA Model	Sleeve Model
Stroke to 1.5 inches		
Up to 25 Million Cycles		
Built in Air Gap Spacer		
RoHS Compliant		
UL Listed Coil Components		
Ease of Mounting		
Push & Pull Models		



DIMENSIONS



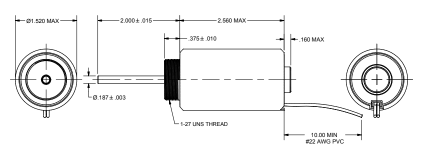
Size 150 STA® Pull Tubular Solenoids

1-1/2" Dia. x 2-1/2"

Inches (mm)

All solenoids are illustrated in energized state

All specifications subject to change without notice.



Size 150 STA® Push Tubular Solenoids 1-1/2" Dia. x 2-1/2"



Size 150 1-1/2" Dia. x 2-1/2" STA® Pull and Push Tubular Solenoids

SPECIFICATIONS

Dielectric Strength 1000 VRMS

Recommended Maximum watts dissipated by Minimum Heat Sink solenoid are based on an

unrestricted flow of air at 20°C, with solenoid mounted on the equivalent of an aluminum plate measuring 6" square by 1/8" thick

Coil Resistance ±5% tolerance

Holding Force Push: 17.7 lbs (78.9 N) at 20°C

Pull: 14.5 lbs (64.50 N) at 20°C

Weight Push: 17.1 oz (484.4g)

Pull: 17 oz (481.8g)

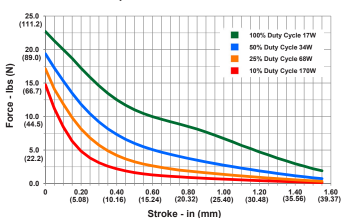
Plunger Weight Push: 3.4 oz (95.5 g)

Pull: 4.04 oz (114.5 g)

Dimensions Ø1.50" x 2.50" L

TYPICAL FORCE @ 20°C

Force values for reference only



HOW TO ORDER

PART NUMBER					TYPICAL FORCE (LBS)			
Pull Model	Push Model	Duty Cycle	Voltage	Coil Resistance (Ω) ± 5%	Power (W)	0.25" Stroke	.50" Stroke	1.00" Stroke
154660-221	154661-221	Intermittent	12 VDC	2.34	61.5	10.25	6.00	2.63
154660-224	154661-224	Continuous	12 VDC	9.30	15.5	3.75	1.75	0.50
154660-224	154661-224	Intermittent	24 VDC	9.30	61.9	10.25	6.00	2.63
154660-227	154661-227	Continuous	24 VDC	36.90	15.6	3.75	1.75	0.50

Continuous Duty = 100% "On" Time Intermittent Duty = 25% "On Time / 75% "Off" time When ordering please refer to Part Number as listed above.

