



T-LAC Series, Latching Solenoid Valves

T-LAC Series, Latching Solenoid Valves

Latching Type Solenoid Valves, need a signal a short time period. After signal, position latching solenoid valves changes N.C position became N.O position. Body is brass or PVC.

Coil voltages: 220V, 12V, 24V, 6V, 9V, 24V AC, DC.

If the valves is normally closed position de-energized, after take a signal position of valve changes normally open.

Coils don't need continuous electrical signal current. Position of solenoid valve doesn't change while take second electrical signal.

Latching TORQ valves types ; 1) : T-LAC1; 1/8".....1" Sizes , 2): T-LAC2; 1/8".....2" Sizes



T-LAC1 Series Latching Solenoid Valve

T-LAC1 Series Latching Solenoid Valve



Product code : T-LAC101.....T-LAC105

Brand : TORK

T-LAC1 Series Latching Solenoid Valve

TORK, LAC1 Series; Direct Acting and Pilot Operated Solenoid Valves

T-LAC1 Series normally closed position

Application : air, water, oil, inert gas

Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC, 6V...9V DC

specify coil voltage with order

Protection Class : IP65 with cable

Seal : NBR, on request: VITON, TEFLON, EPDM

Way : 2/2 way, Normally closed

Tube, Internal Parts : stainless steel

Size	Product Type	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	T-LAC1 Series (N.C)	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
3/8"	T-LAC1.102	12,5	45	0,35.....12	-10.....80	MS58	NBR	0,50
1/2"	T-LAC1.103	12,5	65	0,35.....12	-10.....80	MS58	NBR	0,49
3/4"	T-LAC1.104	20	120	0,5.....12	-10.....80	MS58	NBR	0,51
1"	T-LAC1.105	25	170	0,5.....12	-10.....80	MS58	NBR	0,64
1 1/4"	T-LAC1.106	46	390	0,5.....8	-10.....80	MS58	NBR	2,20



1/2"	T-LAC1.107	46	460	0,5.....8	-10.....80	MS58	NBR	2,10
2"	T-LAC1.108	46	580	0,5.....8	-10.....80	MS58	NBR	2,45



T-LAC2 Series Latching Solenoid Valves, Plug Connection

T-LAC2 Series Latching Solenoid Valves, Plug Connection



Product code : T-LAC2.101....105

Brand : TORK

T-LAC2 Series Latching Solenoid Valves, Plug Connection

[TORK, LAC2 Series, Direct Acting and Pilot Operated Solenoid Valves](#)

[T-LAC2 Series](#) normally closed position

Application : air, water, oil, inert gas

Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC, 6V...9V DC

specify coil voltage with order

Protection Class : IP65 with plug

Seal : NBR, on request: VITON, EPDM

Way : 2/2 way, [Normally closed](#)

Tube, Internal Parts : stainless steel

Size	Product Type	Orifice (mm)	Kv (lt/min)	Pressure(bar) Min	Pressure(bar) Max	Temp. (°C) Min	Temp. (°C) Max	Body	Seal	Net Weight (kg)
1/8"	T-LAC2.100	1,8	1,6	0.....16		-10.....160		MS58	VITON	0,20
1/4"	T-LAC2.101	1,8"	1,6	0.....16		-10.....160		MS58	VITON	0,19
3/8"	T-LAC2.102	12	40	0,35.....12		-10.....80		MS58	NBR	0,42
1/2"	T-LAC2.103	12	58	0,35.....12		-10.....90		MS58	NBR	0,40
3/4"	T-LAC2.104	15	75	0,35.....12		-10.....80		MS58	NBR	0,60



EL
News

Electrolux
Macedonia
Palenzo

1" T-LAC2.105 15 90 0,35.....12 -10.....80 MS58 NBR 0,80