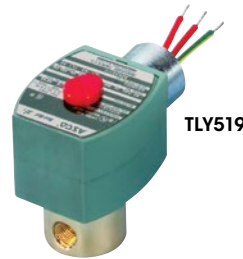




2-Way Direct Acting Solenoid Valves

- Available as general purpose or explosion proof
- 2-way direct acting normally closed
- Available in brass and stainless steel
- For the On/Off control of air, water and light oils

- Features:**
- Reliable proven design with high flows
 - Tight shut-off poppets
 - Mountable in any position



TLY519



2-WAY DIRECT ACTING SOLENOID VALVES (1/8" - 1/4")

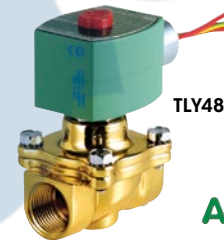
Pipe Size"	Orifice Dia."	CV Flow	Operating Pressure Differential (PSI)			Max. Fluid Temp °F	Watt Rating	General purpose 120/60*, 110/50			Explosion proof 120/60*, 110/50		
			Min.	Max.				Model No.	Mfg. No.	Price /Each	Model No.	Mfg. No.	Price /Each
			Air-Inert Gas	Water	Light Oil								
BRASS BODY													
1/8	3/64	0.06	0	750	750	530	180	6.1	TLY516	262001H01		TLY588	262001H01EF
1/8	1/8	0.34	0	155	180	140	180	6.1	TLY517	262002H01		TLY589	262002H01EF
1/4	3/64	0.06	0	750	750	500	180	6.1	TLY520	262019H01		TLY592	262019H01EF
1/4	5/32	0.50	0	180	200	145	180	10.1	TLY522	262202H01		TLY594	262202H01EF
1/4	9/32	0.88	0	90	100	90	180	17.1	TLY523	262212H01		TLY595	262212H01EF
STAINLESS STEEL BODY													
1/8	3/64	0.06	0	750	750	530	180	6.1	TLY519	262012H01		TLY591	262012H01EF
1/8	1/8	0.34	0	155	180	140	180	6.1	TLY518	262006H01		TLY590	262006H01EF
1/4	3/64	0.06	0	750	750	500	180	6.1	TLY521	262080H01		TLY593	262080H01EF
1/4	5/32	0.50	0	180	200	145	180	10.1	TLY524	262220H01		TLY596	262220H01EF
1/4	9/32	0.88	0	90	100	90	180	17.1	TLY525	262230H01		TLY597	262230H01EF

* For voltages other than 120/60, please see Red Hat Next Generation voltage ranging design (General Purpose only).

2-Way Pilot Operated Solenoid Valves

- Available as general purpose or explosion proof
- 2-way pilot operated normally closed
- Available in brass and stainless steel
- For the On/Off control of air, water and light oils

- Features:**
- Reliable proven design with high flows
 - Suitable for many applications including but not limited to car wash, laundry, air compressors, industrial water control, pumps



TLY484



NORMALLY CLOSED, 2-WAY PILOT OPERATED SOLENOID VALVES (3/8" TO 2 1/2")

Pipe Size"	Orifice Dia."	CV Flow	Operating Pressure Differential (PSI)			Max. Fluid Temp °F	Watt Rating	General Purpose 120/60*, 110/50			Explosion Proof 120/60*, 110/50		
			Min.	Max.				Model No.	Mfg. No.	Price /Each	Model No.	Mfg. No.	Price /Each
			Air-Inert Gas	Water	Light Oil								
BRASS BODY													
3/8	5/8	3	0	150	150	-	180	10.1	TLY484	8210G93120/60		TLY583	210093G01EF
3/8	5/8	3	5	200	150	135	180	6.1	TLY474	210001G01		TLY573	210001G01EF
1/2	5/8	4	0	150	150	-	180	10.1	TLY485	210094G01		TLY584	210094G01EF
1/2	5/8	4	5	200	150	135	180	6.1	TLY475	210002G01		TLY574	210002G01EF
3/4	3/4	5	0	150	150	-	180	10.1	TLY486	210095G01		TLY585	210095G01EF
3/4	3/4	5	5	125	125	125	180	6.1	TLY478	8210G9120/60		TLY577	210009G01EF
1	1	13	0	150	125	125	180	16.1	TLY480	210054G01		TLY579	210054G01EF
1	1	13	5	150	150	100	180	6.1	TLY476	8210G4120/60		TLY575	210004G01EF
1 1/4	1 1/8	15	5	150	150	100	180	6.1	TLY477	8210G8120/60		TLY576	210008G01EF
1 1/2	1 1/4	22.5	5	150	150	100	180	6.1	TLY479	8210G22120/60		-	-
2	1 3/4	43	5	150	125	90	180	6.1	TLY487	8210G100120/60		TLY586	210100G01EF
2 1/2	1 3/4	45	5	150	125	90	180	6.1	TLY488	8210G101120/60		TLY587	210101G01EF
STAINLESS STEEL BODY													
1/2	5/8	4	0	150	150	125	175	17.1	TLY481	210087G01		TLY580	210087G01EF
3/4	5/8	4.5	0	150	150	125	175	17.1	TLY482	210088G01		TLY581	210088G01EF
1	1	13	0	150	125	125	180	16.1	TLY483	210089G01		TLY582	210089G01EF

* For voltages other than 120/60, please see Red Hat Next Generation voltage ranging design (General Purpose only).



ZENITH
SAFETY PRODUCTS
FOR INDUSTRY