



Trans-DOT Solenoid Valves



2/2 SINGLE SOLENOID SPRING

RET	'URN, DIR	ECT ACTING
Page	Part No.	Port Size (NPT)
76	TD-2142	1/8"

3/2 SINGLE SOLENOID SPRING

KE I	URN	
Page	Part No.	Port Size (NPT
77	TD-2242	1/8"
78	TD-4242	1/4"
79	TD-6242	3/8"

3/2 SINGLE SOLENOID SPRING RETURN WITH DIRECT PUSH TURN &

LOCK OVERRIDE

Page	Part No.	Port Size (NPT,
80	TD-4262	1/4"
81	TD-6262	3/8"

5/2 SINGLE SOLENOID SPRING

RETURN

Page	Part No.	Port Size (NPT)
82	TD-4342	1/4"
83	TD-6342	3/8"

5/2 DOUBLE SOLENOID

Page	Part No.	Port Size (NPT)
84	TD-4352	1/4"
85	TD-6352	3/8"

5/2 SINGLE SOLENOID SPRING RETURN WITH DIRECT PUSH TURN & LOCK OVERRIDE

Page	Part No.	Port Size (NPT)
86	TD-4362	1/4"
87	TD-6362	3/8"

SOLENOID

TD-6342 Series Valves

4-Way Single Solenoid, 12 Vdc, 3/8" NPT Ports

TD-6342 Series valves are 4-way, normally closed 3/8" NPT port, 12 Vdc valves. Air is normally supplied to port #1. Air is normally open to port #2. Air is normally open from port #4 to port #5. When energized, air flows from port #1 to port #4 and port #2 is open to exhaust port #3.

SPECIFICATIONS

Material	Black anodized aluminum	Temperature	-40°F	F to +180°F
Function	4-way, normally closed, single solenoid, spring re	turn Options*	А	= Air pilot return
Mounting	Inline, or Thru hole mount		DP	= Dual pressure supply
Medium	Air		Е	= External pilot
Voltage	12 Vdc w/ 18" leads, NEMA 4		RS	= Solenoid rotated 90 $^{\circ}$
Pressure	40 psi min., 150 psi max. supply		S	= Mesh screens in ports
Flow	Cv = 2.0 (96 scfm)		V	= Vented thru exhaust
Fasteners	Stainless steel *Add suffi	ix to end of part numbe	r. See p	age 74 for option description.







