MODEL 453P, 453S, 454P, 458P & 458PS SOLENOID VALVE INSTALLATION INSTRUCTIONS

LINE STRAINER:

A strainer, with an 80-mesh or finer screen, should be installed in the line ahead of the solenoid valve. This will assure tight seating and reliable closing action.

FLUIDS:

Valves are intended for water, air, light oil, and other noncorrosive fluids. They should not be used for gasoline and other hazardous or explosive fluids, Maximum fluid temperature is 200° F (93.3°C). Ambient temperature shall not exceed 120°F (48.8°C).



WARNING: NOT FOR USE WITH HAZARDOUS OR CORROSIVE OR EXPLOSIVE FLUIDS.

INSTALLATION:

DEMA valves may be installed in either horizontal or vertical lines and in any position other than with the coil lower than the body.

			AMPERES				D C			
MODEL	WATTS AC	VOLTS AC	INRUSH		HOLDING		RATED			
NO.	Will IS IIC	VOLIBRE	50 Hz	60Hz	50 Hz	60 Hz	WATTS	VOLTS	AMP.	
453P 453S 454P 458P 458PS	15	24	3.7	3.0	1.6	1.2	18	12	1.5	
		120	0.73	0.60	0.33	0.24		24	0.7	
		208	0.41	0.35	0.19	0.14		32	0.6	
		240	0.36	0.30	0.16	0.12		115	0.15	

VALVE MODEL	Cv	NPT (inches)	ORIFICE DIA. (inches)
453P, 453S	1.80	3/8	0.350
454P	3.70	1/2	0.500
458P, 458PS	11.10	1	0.939

PRESSURE DIFFERENTIAL:

10 PSI Min. (0.68 Bar) and 1,200 PSI Max. (81.6 Bar) *

SERVICING:

- 1. Failure to open.
 - a. No power, or low voltage.
- b. Open circuit.
- c. Burned-out coil (usually due to wrong voltage. See stamping opposite junction box).
- d. Pressure differential too high (see M.O.P.D. on nameplate).
- e. Moving parts jammed by dirt or damaged solenoid stainless steel tube.
- 2. Failure to close.
 - a. Coil is still energized.
- b. Valve is installed backward.
- c. Dirt is on valve seat or pilot seat.

- d. Dirt is in piston ring or in groove.
- e. Moving parts jammed by dirt or damaged solenoid stainless steel tube.

RETURNS:

NO MERCHANDISE MAY BE RETURNED FOR CREDIT WITHOUT DEMA'S WRITTEN PERMISSION. RETURN MERCHANDISE AUTHORIZATION NUMBER REQUIRED IN ADVANCE OF RETURN.

WARRANTY: DEMA products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products which have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, improper voltage supply, physical abuse, or misapplication. Rubber and synthetic rubber parts such as "O"- rings, diaphragms, squeeze tubing and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of DEMA products. If products are altered or repaired without prior approval of DEMA, this warranty will be void.

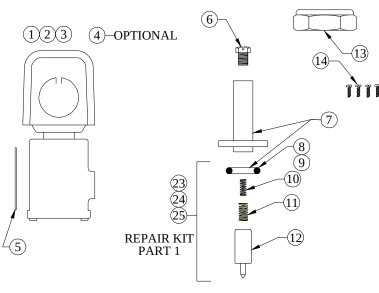
I-876 Rev. B-36754 4/7/11

^{*} When using a DC coil derate the valve to 900 PSI for reliable operation.

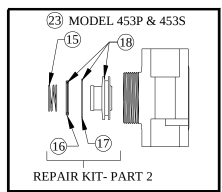
MODEL 453P, 453S, 454P, 458P & 458PS SOLENOID VALVE INSTALLATION INSTRUCTIONS

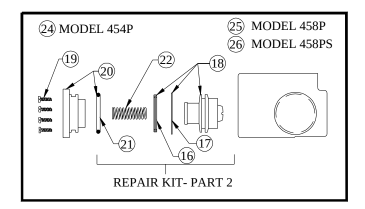
Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. DEMA assumes no liability for damages. Return merchandise authorization number, to return units for repair or replacement, must be granted in advance of return.

HIGH PRESSURE SOLENOID VALVES MODELS 453P, 453S, 454P, 458P, 458PS



MODEL	PARTS USED	
453P	Brass Bore (No SS Sleeve)	
	SS Piston	
453S	SS Sleeve	
4558	SS Piston	
454P	SS Sleeve	
4,541	Brass Piston	
458P	SS Sleeve	
4501	Brass Piston	
458PS	SS Sleeve	
45010	SS Piston	





MODEL 453P, 453S, 454P, 458P & 458PS SOLENOID VALVE INSTALLATION INSTRUCTIONS

NO.	PART NO.		VALVE MODEL NUMBER				
		DESCRIPTRION	453P/453S	454P	458P	458PS	
1	41-9-2	Coi1 Assembly (Specify Voltage)	*	*	*	*	
2	41-9C-2	(Optional) Coil Assembly With Conduit Boss (Specify Voltage)	*	*	*	*	
3	41-9D-2	Din Coil (Specify Voltage)	*	*	*	*	
4	41-77-100110	(Optional) Din Female Connector	*	*	*	*	
5	41-13-20	Nameplate (Specify Model No.)	*	*	*	*	
6	41-14-1	Top Plug Screw	*	*	*	*	
	41-7-22	Enclosing Tube With O-Ring			*	*	
7	41-7-23	Enclosing Tube With O-Ring		*			
	41-7-24	Enclosing Tube With O-Ring	*				
8	41-5-2	O-Ring, Buna-N (1 X 1 1/8 X 1/16)	*				
9	24-3	O-Ring, Buna-N (13/16 X 15/16 X 1/16)		*	*	*	
10	41-1-6	Plunger Spring Return	*	*	*	*	
11	41-1-7	Plunger Spring Kickoff	*	*	*	*	
	41-10-10	Plunger Assembly		*	*	*	
12 ⊢	41-10-12	Plunger Assembly	*				
	41-17-1	Enclosing Tube Locknut		*	*	*	
13	41-17-5	Enclosing Tube Locknut	*				
14	41-16-1	Enclosing Tube Screw (4 Req'd.)		*			
15	41-4-1	Closing Spring	*				
1.5	41-43-2	Piston Ring	*	*		1	
16	X15195-1	Piston Ring (Std. # only, no DEMA #)			*	*	
	41-20-2	Backup Spring	*	*			
17	41-20-6	Backup Spring			*	*	
	41-3-5	Piston Assy., SS With Ring & Backup Spring	*				
18	41-3-6	Piston Assy., Brass With Ring & Backup Spring		*			
	41-3-8	Piston Assy., Brass With Ring & Backup Spring			*		
	41-3-9	Piston Assy., Brass With Ring & Backup Spring				*	
19	41-16-3	Piston Bore Lid Screw (4 Req'd.)		*		1	
	41-16-4	Piston Bore Lid Screw (4 Req'd.)			*	*	
20	41-18-1	Piston Bore Lid With O-Ring		*			
20	41-18-2	Piston Bore Lid With O-Ring			*	*	
2.1	41-6-1	Piston Bore Lid O-Ring			*	*	
21	41-6-2	Piston Bore Lid O-Ring		*			
22	41-4-2	Closing Spring		*			
777	41-4-3	Closing Spring			*	*	
23	41-31	Repair Kit W/SS Piston (Models 453P & 453S)	*				
24	41-32	Repair Kit W/Brass Piston (Model 454P)		*			
25	41-33	Repair Kit W/Brass Piston (Model 458P)			*		
26	41-33-2	Repair Kit W/SS Piston (Model 458PS)				*	

I-876 Rev. B-36754 4/7/11