ASCO[®]

3/8" to 1/2" NPT

Features

- General Purpose Enclosure.
- 2-Way Normally Closed or Normally Open Operation.
- Zero differential lever actuated.
- For on-off control of fuel oil in commercial and industrial oil burners.
- Suitable for light and heavy fuel oils.

Fluid

No. 2 Fuel Oil at 60 SSU No. 4 Fuel Oil at 300 SSU

No. 5 Fuel Oil at 5000 SSU

No. 6 Fuel Oil at 5000 SSU (Heated)



Construction

Valve Parts in Contact with Fluids							
Body Brass							
Seals and Disc	FKM (Suffix V), SS (Suffix L)						
Core and Plugnut	430F Stainless Steel						
Springs	302 Stainless Steel						
Shading Coil	Copper						

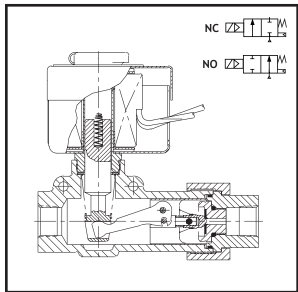
Electrical

Standard Coil	Watt Rating and Power Comsumption AC			Spare Coil Family General Purpose				
Class of Insulation	Watts	VA Holding	VA Inrush	24/60	120/60 110/50	240/60 220/50		
F	15.4	27	160	099257	099257	099257		
F	20	43	240	099257	099257	099257		
Standard lead length 18" (72" leads optional - change suffix "D" to "K")								

Solenoid Enclosures

Standard: RedHat® Type 1 General Purpose.

Optional: RedHat® Type 3R Rainproof (prefix "R").



Approvals:

(Normally Closed Valves)

UL listed Shutoff Valve. FM Approved Oil Safety Shutoff Valves CSA Safety Valves

(Normally Open Valves)

UL listed General Purpose Valve. CSA Electrically Operated Valves



Specifications

			Minimum	Maximum O Pressure Diffe				noid Enclosure t Type 1					Watt Rating/
			Operating				FKM Seating	Stainless Steel Seating			Annvoire	lo.	Class of Coil Insulation
Pipe Size (ins.)	Orifice Size (ins.)	CV Flow	Pressure Differential (psi)	#2 Fuel Oil @ 60 SSU, #4 Fuel Oil @ 300 SSU	#5 or Heated #6 Oil up to 5000 SSU	Max. Fluid Temp.°F	Catalog Number	Catalog Number	Const. Ref.	UL	Approva FM	CSA	AC
			. ,	e-energized) (Shut				Number	HGI.	UL	1 141	UUA	Αυ
3/8	1/8	.34	0	400	350	puoo biu	8266D001V	8266D001L	1	0	0	0	15.4/F
3/8	3/16	.68	0	200	175		8266D007V	8266D007L	1	0	0	0	15.4/F
3/8	3/16	.68	0	300	250		8266D011V	8266D011L	1	0	0	0	20/F
3/8	1/4	1.2	0	110	100		8266D023V	8266D023L	1	0	0	0	15.4/F
1/2	1/8	.34	0	400	350	See	8266D047V	8266D047L	1	0	0	0	15.4/F
1/2	3/16	.68	0	200	175	Table	8266D053V	8266D053L	1	0	0	0	15.4/F
1/2	3/16	.68	0	300	250	Below	8266D057V	8266D057L	1	0	0	0	20/F
1/2	13/64	.78	0	170	140		8266D061V	8266D061L	1	О	0	0	15.4/F
1/2	1/4	1.2	0	110	100		8266D069V	8266D069L	1	О	0	0	15.4/F
1/2	5/16	1.8	0	70	70		8266D077V	8266D077L	1	0	0	0	15.4/F
1/2	3/8	2.5	0	40	35	1	8266D085V	8266D085L	1	0	0	0	15.4/F
NORMA	ALLY CLO	SED (Closed when d	e-energized) (Shut	off) With 1/2" N	PT Bypass	- Brass Body						
1/2	1/8	.34	0	650	600		8266C203V	8266C203L	1	0	О	0	20/F
1/2	1/4	1.2	0	180	160		8266C215V	8266C215L	1	О	0	0	20/F
1/2	5/16	1.8	0	110	100	See	8266C219V	8266C219L	1	О	0	0	20/F
1/2	3/8	2.5	0	75	70	Table	8266C223V	8266C223L	1	0	0	0	20/F
3/4	1/4	1.2	0	180	160	Below	8266C239V	8266C239L	1	0	0	0	20/F
3/4	5/16	1.8	0	110	100		8266C243V	8266C243L	1	0	0	0	20/F
3/4	3/8	2.5	0	75	70		8266C247V	8266C247L	1	0	0	0	20/F
NORMA	ALLY OPI	N (Clo	sed when de-e	energized) Without	Bynass - Brass	Body							
3/8	1/8	.34	0	425	400		8266D101V	8266D101L	1	0	-	0	15.4/F
3/8	3/16	.68	0	160	150		8266D107V	8266D107L	1	0	-	0	15.4/F
3/8	1/4	1.2	0	90	75	See Table Below	8266D123V	8266D123L	1	0	-	0	15.4/F
1/2	3/16	.68	0	160	150		8266D153V	8266D153L	1	0	-	0	15.4/F
1/2	13/64	.78	0	130	125		8266D161V	8266D161L	1	0	-	0	15.4/F
1/2	1/4	1.2	0	90	75		8266D169V	8266D169L	1	0	-	О	15.4/F
O = Sa	O = Safety Shutoff Valve.												

Dimensions: inches

AC Fluid and Ambient Temperature Table								
Coil	Watt Rating	Class of Coil Insulation	Fluid Temp.°F	Ambient Temp.°F	Catalog No.Prefix			
	15.4	F	250 225	95 104	None			
Standard	20	F F	225 200 180	77 95 104	Required			
For Higher Fluid and/or	15.4	Н	250	122	HT			
Ambient Temp. use	20	Н	250	122	НВ			

Must be mounted with solenoid vertical and upright.

