# ASCO<sup>™</sup> Oil Shutoff Valves

Direct Acting | 1/8" NPT

#### Features

- 2-way normally closed operation
- For control of commercial and industrial oil burners
- Brass body construction
- Mountable in any position
- Direct lift with resilient soft sealing for tight shutoff

#### Fluid

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

#### Construction

Valve Parts in Contact with Fluids									
Body	Brass								
Core Tube/ Bonnet	Stainless Steel / Plated Steel								
Core and Plugnut	Stainless Steel								
Springs	Stainless Steel								
Seals and Disc	NBR / FKM								
Shading Coil	Copper								

### Electrical

				ating and onsumptio								
	Standard Coil and			AC								
	Class of	DC		VA	VA	Ambient	Spare Co	il Family				
Prefix	Insulation	Watts	Watts	Holding	Inrush	Temp.°F	AC	DC				
U	F	6.9	6.3	8.8	12.1	-22 to 140	400117	400117				
SC	F	6.9	6.3	8.8	12.1	-22 to 140	400127	400127				
Standard voltages: 24,120, 240 volts AC, 50-60 Hz. 12, 24, 120 volts DC Must be specified when ordering.												

### **Solenoid Enclosures**

Standard: Open frame (Prefix U) 18" leads Optional: DIN (size 11mm, form B) (Prefix SC). Watertight/IP-65 when used with DIN connector kit for SC coils (see kits below).

## Valve Response Time

Opening Time: Less than 1 second Closing Time: Less than 1 second

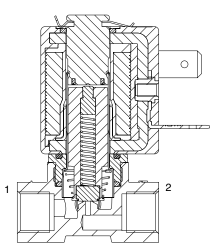
#### Kits

1/2" NPT conduit hub kit for leaded coils 224735-001-\*
(Kit contains 10 pcs. of each: threaded hub, gasket and attaching screw.)
DIN connector kit for SC coils 226061-001-\*
(Kit contains 10 pcs of each: connector, gasket, and attaching screw.)









## Approvals

UL recognized component to standard 429 "Electrically Operated Valves," Guide YIOZ2, File MH45368 Safety Shutoff Valves.

CSA Certified to:

1) Standard C22.2 No. 139 "Electrically Operated Valves," File 234503.



#### **Specifications English units**

				•	ng Pressure Diff	· · ·	) DC			Fluid				
Pipe	Orifice	Cv			-			Min		p. °F	-	Wattage		Approx. Shipping
Size (in)	Size (in)	Flow Factor	Min.	#2 Fuel Oil at 60 SSU	#4 Fuel Oil at 300 SSU	#2 Fuel Oil at 60 SSU	#4 Fuel Oil at 300 SSU	Fluid Temp. °F	AC	DC	Brass	AC	DC	Weight (lbs.)
General Service - Normally Closed														
1/8	3/64	0.06	0	500	500	330	330	5	180	180	U8256A089V	6.3	6.9	0.5
1/8	1/16	0.09	0	430	430	250	250	5	180	180	U8256A090V	6.3	6.9	0.5

#### **Specifications (Metric units)**

				Operati	ng Pressure Diff	erential psi (bar	)		Max.	Fluid				
		Kv		Max	. AC	Мах	. DC		Tem	p. °C		Wattage		Approx. Shipping
Pipe	Orifice	Flow						Min						
Size	Size	Factor		#2 Fuel Oil	#4 Fuel Oil	#2 Fuel Oil	#4 Fuel Oil	Fluid	AC	DC				Weight
(in)	(mm)	(m³/hr)	Min.	at 60 SSU	at 300 SSU	at 60 SSU	at 300 SSU	Temp. °F		l	Brass	AC	DC	(kgs.)
General Se	General Service - Normally Closed													
1/8	1.2	0.05	0	34	34	22	22	-15	82	82	U8256A089V	6.3	6.9	0.22
1/8	1.16	0.09	0	29	29	17	17	-15	82	82	U8256A090V	6.3	6.9	0.22

### **Capabilities Chart**

Solenoid Options ① Base Catalog Number							Resilient Materials									ner	Standard Rebuild Kit	
NEMA Type 3-9	High Temp. DIN	Wiring Box Screw Terminal	Multipin	NIQ	Spade	Open Frame with Leads	Brass	NBR	FKM	EPDM	RUBY	Oxygen Service	PTFE	Urethane	Vacuum	Manual Operator	Mounting Bracket	Brass AC/DC
-	-	-	-	SC	-	•	U8256A089V	-	•	-	-	-	-	-	-	-	-	-
-	-	-	-	SC	-	•	U8256A090V	-	•	-	-	-	-	-	-	-	-	-
• = Sta	● = Standard. ① Replace U prefix with SC prefix.																	

#### **Dimensions:** inches (mm)

#### Shown with DIN coil without connector

