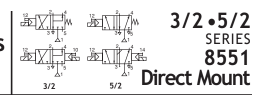


# Pilot Operated ASCA® Direct Mount High Flow Valves Anodized Aluminum Bodies

Direct NAMUR Mount • 1/4" NPT



#### **Features**

- Compact spool valve convertible from 3/2 to 5/2.
- NAMUR Mount construction.
- Standard manual operator.
- DIN, Watertight and Explosionproof solenoids available.
- Single and dual solenoid constructions.
- Mountable in any position.
- Vents air from spring side of actuator to prevent corrosion of actuator.

#### Construction

Valve Parts in Contact with Fluid								
Body	Black Anodized Aluminum							
Spring	Phosphate treated black steel							
Shading Coil	Copper							
Seals	NBR + PUR							
Core and Core tube	Stainless Steel / Brass							
End Covers and Plate	6/6 glass filled PA/FV							
Spool	Aluminum							
Internal Parts	Zamak, Steel, CA							

#### **Electrical**

Ctondord Coil		F	Watt Ra	Spare Coil Part Number			
Standard Coil and Class of Insulation	Enclosure Type	DC Watts	AC Watts	VA Holding	VA Inrush	AC	DC
F	SC	3	2.5	3.5	6	400125	400125
F	EF	6.9	6.3	7	10.1	266762	270007
F	WT	6.9	6.3	7	10.1	266763	270008

Standard Voltages: SC: 24, 120, 240 volts AC, 50-60 Hz; 12, 24, 120 volts DC. WT and EF: 24/50-60Hz, (120/60, 110-120/50)①, (240/60, 220-240/50)②

volts AC; 6, 12, 24, 120 volts DC. **Notes:** ① Order as 120/60, 110/50 2 Order as 240/60, 220/50

#### Solenoid Enclosures

Standard: - Prefix

SC = IP65 type DIN (open frame) per 46244

WT= Combination General Purpose and Watertight Types 1, 2, 3, 3S, 4, and 4X

EF = Combination Explosionproof and Watertight Types 3, 3S, 4, 4X, 6, 6P, 7, 9 CLASS 1, DIV. 1 (Groups A - D) and CLASS 1, DIV.2 Type 9 (Groups E-G)

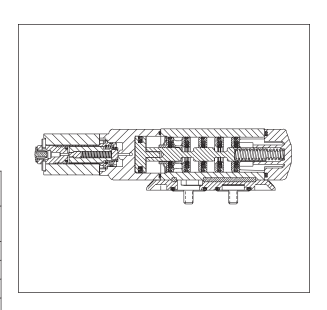
Optional:

CENELEC (EEx d,m,em, and i)

Low Power, Intrinsically Safe, and Red-Hat II versions.

Consult factory for details.





## **Nominal Ambient Temperature Ranges:**

**SC:** AC/DC:  $5^{\circ}F$  to  $+140^{\circ}F$  ( $-15^{\circ}C$  to  $60^{\circ}C$ )

**EF:** AC:  $5^{\circ}$ F to  $+104^{\circ}$ F ( $-15^{\circ}$ C to  $40^{\circ}$ C)

DC: 5°F to +77°F (-15°C to 25°C)

**WT:** AC:  $5^{\circ}$ F to  $+104^{\circ}$ F ( $-15^{\circ}$ C to  $60^{\circ}$ C)

DC: 5°F to +77°F (-15°C to 25°C)

Note: For temperatures below 32°F (0°C) moisture-free air must be used. Refer to Engineering Section for details.

#### Approvals:

SC, WT: UL recognized component, CSA certified. EF: UL and CSA solenoid approval. Meets applicable CE directives. Refer to Engineering Section for details.

### Option:

Metering-Specify suffix "M" when ordering.

i.e.: SC8551A001MMS.

Specify X and TPL 23006 for non breathing construction.



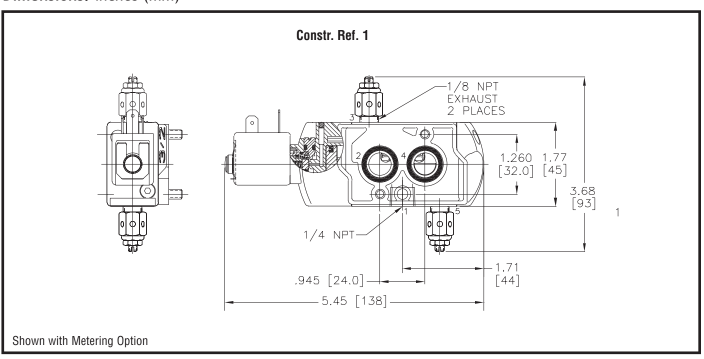
# **Specifications** (English units)

Pipe	Pipe Orifice		Pilot Pressure		Fluid Temperature °F (for single and dual solenoid)			Single Solenoid		Dual Solenoid		Watt Rating/ Class of Coil Insulation	
Size (ins.)	Size (ins.)	Cv Flow Factor	Minimum	Maximum	Minimum	Maximum AC	Maximum DC	Catalog Number	Constr. Ref. No.	Catalog Number	Constr. Ref. No.	AC	DC
OPEN	OPEN FRAME DIN COIL												
1/4 ①	1/4	.7	30	150	5	140	140	SC8551A001MS	1	SC8551A002MS	3	2.5	3
WATE	WATERTIGHT ENCLOSURE												
1/4 ①	1/4	.7	30	150	5	140	77	WT8551A001MS	2	WT8551A002MS	4	6.3	6.9
EXPLOSIONPROOF ENCLOSURE													
1/4 ①	1/4	.7	30	150	5	104	77	EF8551A001MS	2	EF8551A002MS	4	6.3	6.9
Note:	① 1/8 inc	h NPT exh	austs.										

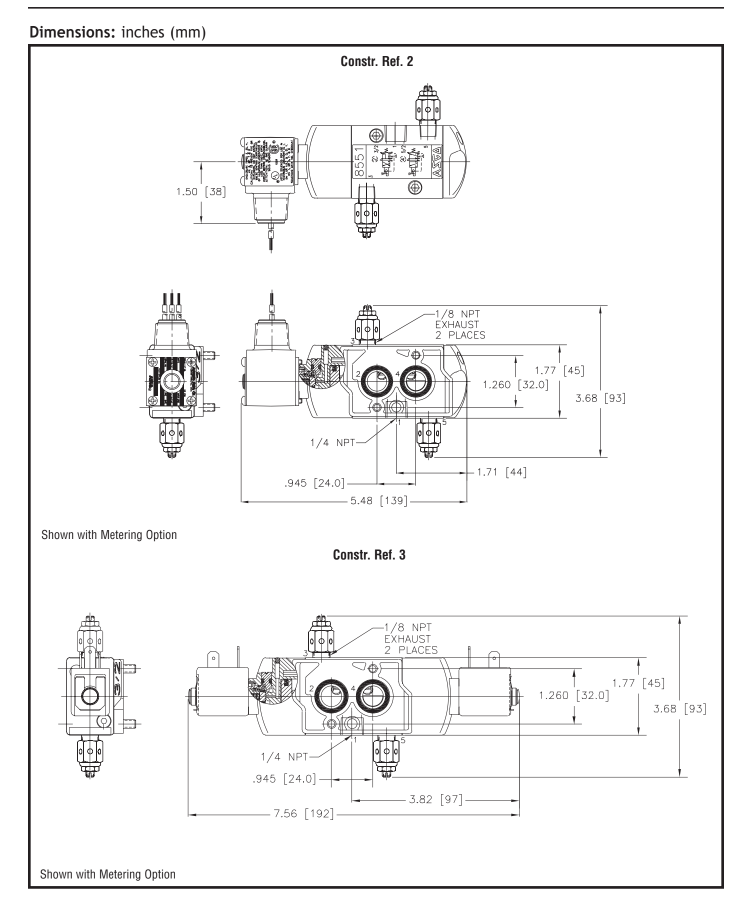
## **Specifications** (Metric units)

D'	0.77	_Kv	Pilot Pressure (bars)		Fluid Temperature °C (for single and dual solenoid)			Single Solenoid		Dual Solenoid		Watt Rating/ Class of Coil Insulation	
Pipe Orifice Size Size (ins.) (mm)	Flow Factor (m3/h)	Minimum	Maximum	Minimum	Maximum AC	Maximum DC	Catalog Number	Constr. Ref. No.	Catalog Number	Constr. Ref. No.	AC	DC	
OPEN F	OPEN FRAME DIN COIL												
1/4 ①	6.4	.6	2	10	-15	60	60	SC8551A001MS	1	SC8551A002MS	3	2.5	3
WATER	WATERTIGHT ENCLOSURE												
1/4 ①	6.4	.6	2	10	-15	60	25	WT8551A001MS	2	WT8551A002MS	4	6.3	6.9
EXPLO:	EXPLOSIONPROOF ENCLOSURE												
1/4 ①	6.4	.6	2	10	-15	40	25	EF8551A001MS	2	EF8551A002MS	4	6.3	6.9
Note:	① 1/8 incl	h NPT ex	hausts.	,									

## Dimensions: inches (mm)









Dimensions: inches (mm)

