## TYPE 626 FIREWATER FLOW DETECTION SWITCH

# Detects a Single Nozzle Discharge in 2" To 6" Line Sizes Used in Offshore Seawater Deluge Systems

- Detects a Single Nozzle Discharging
- No Pressure Loss at High Flow Rates
- Full Open Bore No Pipeline Restriction
- Proven Reliable for Over 15 Years
- Magnetic Flow Target to Switch Coupling
- Flow Powered No Other Power Required
- Alloy Materials Suitable for Seawater
- Insensitive to Seawater Deposits

# **APPLICATION**

The Delta Controls Model 626 is a target actuated flow switch, it is equipped with a body that fits into and becomes part of the pipeline. It is used to detect very low flow rates in offshore deluge firewater piping systems.

The Model 626 is equipped with a "fitted" target that nearly fills the inside area of the in-line pipeline body under no flow conditions. The target is the "full swing" type. It rotates back 90° to rest against the inside of the pipeline when the flow rate exceeds the calibrated alarm activation flow rate.

The target has been "cupped" and "fitted" so that it fills the inside pipe area and is flush against the interior curve of the pipeline during higher flow rates. Only the thin edge of the target, plus its support block, is in the flow. The inside area of the pipeline is not restricted and the result is a full pipe size open bore. This design allows extremely high flow velocities without damage or pressure losses. Even so, the 626 can actuate at the very low flow rate which occurs when a single nozzle has begun to operate.

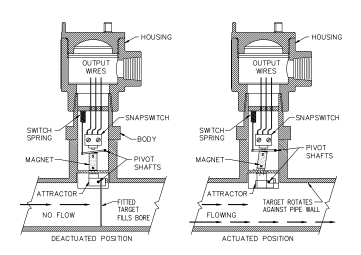
The Delta Controls Model 626 has been used to detect seawater flow in deluge fire systems for over 15 years. It has been used on offshore oil platforms in the North Sea, the Gulf of Mexico, the Persian Gulf; as well as near Australia, Indonesia, and Russia. It has also seen service on drill ships and floating production facilities.



MODEL 626 FOR A 4" SIZE FIREWATER FLOW LINE

# **OPERATING SCHEMATIC**

Connection of the target to the output switch is done magnetically. A heavy-duty solid sealing tube separates the seawater from the switch mechanism. Failures which can occur due to seal, diaphragm, and bellows leaks are eliminated.





# **MODEL NUMBERING SYSTEM**

BASIC FLOW RATE WETTED SWITCHPOINT - WETTED CONTACT - PIPELINE CONN. - OPTIONS

KAMPLE MODEL <u>626</u> - <u>10GPM</u> - <u>YY</u> - <u>AG</u> - <u>3.07ID\3.500D</u> - <u>3"/150R</u> - <u>AA</u>

	BASIC TYPE						
M/N	SEAWATER WETTED*						
YY	316 S.S.						
YG	ALLOY 20						
MD	MONEL 400						
TI	TITANIUM						
ZZ	ANY REQ'D						

\* ATTRACTOR JACKET - HASTELLOY "C", STE

FLOW RA	TE SWITCHPOINT
M/N	UNITS
SPECIFY	GPM
FLOW	LPM

WETTED MAT'L									
MODEL	WETTED MATERIALS								
NO.	316 S.S	ALLOY 20	MONEL	OTHER					
2"/150R									
3"/150R									
4"/150R			-						
6"/150R	l								

M/N	OUTPUT	CONTACT TYPE	
AP	SPDT	5 AMP POWER	
AG	SPDT	1 AMP GOLD	
77	ANY		

APPLICATION NO. NOT REQUIRED FOR THIS SPECIALIZED SERVICE

PIPELINE I.D. \ O.D.						
M/N	SCH					
O.D. /I.D. (INCHES)	10	N/C				

OPTIONS						
M/N DESCRIPTION						
AA	NONE					
GPB	GOLD PLATED					
	TERMINAL BLOCK					
TC	TRACEABLE					
10	CALIBRATION					
BF	BLANKING FLANGE					
ZZ	ANY REQUIRED					

# MINIMUM RECOMMENDED FLOW SWITCH RATE

SWITCH	PIPE SIZE - SHOWN FOR ANSI SCHEDULE 40							
ACTION * AT	2	."	3	"	4	."	6	"
FLOW RATE	GPM	LPM	GPM	LPM	GPM	LPM	GPM	LPM
ACTUATE MIN	3.0	11.4	4.8	18.2	8.5	32.1	17.5	66.2

- \* (1) Switch Point is normally selected to detect that a single nozzle is discharging; but it can be calibrated for higher flow rates as required
- (2) Based on seawater at STP; 77°(25°C) and 1 Bar

## **BASIC SPECIFICATIONS**

Actuation Flow Rate: Calibrated to within 10%

closer optional

Output Switch: 1 or 2 Micro style

Switch Operating: -50 to +220°F (-45 to 105°C)
Switch Contact Configuration: SPDT or DPDT

Switch Contact Material & Rating:

Metal oxide; 5 amp at 240 VAC or 24 VDC Gold; 1 amp at 24 VDC (for IS use)

Output Switch Failsafe Position: Spring loaded inside

conduit connection housing

**Terminals**: Copper nickel-plated; clamp type;

wire up to 12 AWG (2.1MM)

Housing: 304 S.S., O-Ring sealed; 3 / 4" NPT or

20mm; Class 1, Division 1, Groups BCD &

4X, CSA, NRTL/C; IP67, CE

Body Gasket:: Metal spiral; PTFE seal

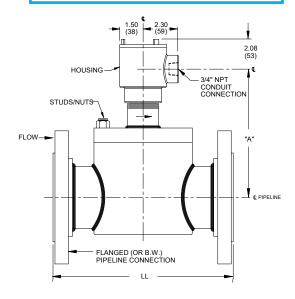
<u>Studs and Bolts:</u> A-193BB, A-194; stainless steel <u>Options:</u> Any modification or change required by the

service or installation

Application Data: See AN-62201

# **Engineered Reliability**

## **OUTLINE DIMENSIONS**



PIP	ELINE	PIPELINE CONNECTION				
(ANISI	(ANISI SHOWN)*		RF	BUTTWELD		
SIZE	DIM	INCH	MM	INCH	MM	
2"	"LL"	10.0	254	9.6	244	
-	"A"	6.0	152	6.0	152	
3"	"LL"	12.0	305	11.6	245	
3	"A"	7.6	193	7.6	193	
4"	"LL"	14.0	356	13.6	345	
4	"A"	8.8	224	8.8	224	
6"	"LL"	17.0	432	16.6	422	
0	"A"	8.4	213	8.4	213	

\* METRIC PIPE AND OTHER SIZES ARE OPTIONAL

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