FLOAT SWITCH QUESTIONNAIRE



1. General Information

Note:

The following information will be required in order to place an order, should you only require a budget quotation please provide the information that you currently have. For assistance in completing this form please contact the AMS-IAC Sales Team on +44 (0)1726 839909.

Company Name	Company Ref No	AMS Ref No
Contact Phone No	Contact Email	
Company Address		

2. Process Conditions

Medium to be measured				Medium S.G			
Pressure							
Operating		Bar	PSI	Design/Maximum		Bar	PSI
Temperature							
Operating		°C	°F	Design/Maximum		°C	°F
Max Vertical Insertion Length (X)	mm	Max Hori	zontal	Insertion Length (Y)	mm (Side Up/Down Opt	ions Only)	
Note:							

Max lengths should only be stated where applicable. The dimension should be taken from the underside of the flange or threaded boss when mounted to the furthest point in the tank. For standard floats a xx mm is required from the bottom switch point, and for miniature floats xx mm is required from the bottom switch point.

3. Switching Information

Switch Number	Dimension	Switch A	ction		Switch R	Switch Rating				
		MOR	MOF	BOR	BOF	COR	COF	250W SPST	60W SPDT	40W (1) SPST
1 (A)	mm									
2 (B)	mm									
3 (C)	mm									
4 (D)	mm									
5 (E)	mm									
⁽¹⁾ 40W Reed Switch fo	or Miniature Float option of	only								

4. Series				
Engineered	Industrial	OEM	Custom/Other	

5. Style						
Displacer	Horizontal	Vertical	Side Up	Side Down	Bottom	Other(1)
	DAMINGON W					
(1) For other please pr	ovide a sketch/descriptio	on of requirement on	next page.			
6. Process Conr	ection Type					
Engineered Ser Other (Please s	ies Square Flange (96 state)	x96)	ASME/ANSI Flang	e PN Flange	e Threaded	1
7. Process Conr	ection Size					
M10; 1" (DN25 Other (Please s Note: The Engineered S	state)			(DN75) 4" (DN100) be fitted if required.	
8. Process Conr	ection Pressure I	Rating				
Class 150 Other (Please	Class 300 state)	Class 600) Class 90()		
9. Enclosure Rat	tina					
None (Flying L Other (Please	eads Only)	Weatherproof;	ATEX GRP II	ATEX GRP I (Minir	ng) Subm	ersible
10. Enclosure M	aterial					
N/A	316 St/St	Aluminium	Other (Please	state)		
11: Wetted Parts	s Material					
St/St (Std)	Hastelloy	Other	(Please state)			
12: Checkable F	unction					
Not Required	Single	L	.ift P	ush		
	Double	e l	.ift P	ush		
				nt would be the top switc andard for high level swit		

13. Options					
Stilling Well	Instrument Chamber	Support Tube	Baffle	ASME IX Coded Weld	
Other (Please sta	te)				

14. Documentation		
GA Dwg for Approval	As Built GA Dwg	Certificate of Conformity to PED
Material Certification: EN 10204-3.1	Certificate of Conformity to NACE MR0175	Magnetic Particle Inspection
Hydrostatic Pressure Test	Dye Penetrant Inspection	Procedure Qualification Records (PQR)
Radiographic Weld Inspection	Weld Procedure Specification (WPS)	Other Documents (Please Specify)
Welding/Welder Operator Performance Test (WPQ) Records (PQR)	Certificate of Conformity	

Notes: Any other special details/sketch

NOTES:

1 Flange size dependant on chamber size 2 Threaded connection 1" NPT as standard

3 Only applicable to Side By Side Design Type 4 Only applicable to Carbon Steel Chambers - 316 Stainless Natural Finish as Std