

Multi-Float Level Switch Selection Guide – large float

	ess iluiu	
2. No.	of floats required	:
	se indicate distan C) on drawing.	nce between floats and switch posi
4. Plea	se choose a proc	ess connection below.
	2" BSP/T	2" BSP/P
	2" NPT	2" Table D Flange
	2" ANSI 150# F	Flange
	Other (Custom):
	se select termina heads used only o	tion below. on 1 & 2 float switches
Lar	ge Alloy Head	Flying Leads
Lar	ge 316SS Head	Large Bakelite Head
Sm	all Alloy Head*	Small Bakelite Head*
Exp	olosion-Proof He	ad
Oth	er (Custom):	
6. Plea	se select contact	rating below.
	_	2 500mA Resistive Load □
	2001 707 00 6	5 JOHNA RESISTIVE ESUA
	:	SPECIFICATIONS
- Min. o - Conta - Min. S - Max. - Max.	"L" length: 2000r distance: between acts: may be isola Specific Gravity: Temperature: 12 Pressure: 10BAR ection & Stem m material: 304SS	n floats is 45mm. ated or common please specify. 0.7 20°C. R/ 150PSI
- Float		

Scale: NTS

Drawing By: AF