

## **Multi-Float Level Switch Option** Selection Guide - small float

1. Process fl	uid:	
2. No. of floats required		
	cate <b>distance</b> be D/NC) on drawing	tween floats and <b>switch</b>
4. Please cho connection be	•	onnection or indicate custon
1" BSP/T	1" BSP/P	
1" NPT	1" Table D F	- lange
1" ANSI 150#	Flange	
Custom:		
	cle or note custom used only on 1 &	n <b>termination</b> below. 2 float switches
Large Alloy Head		Flying Leads
Large 316SS Head		Large Bakelite Head
Small Alloy Head*		Small Bakelite Head
Explosion-Pr	oof Head	
Custom:		
	Specific	cations
- Min. distance - Contacts: m - Min. Specifi - Max. Tempo - Max. Presse - Connection - Float mater options for co - Internal Rec	ce: between floats hay be isolated or ic Gravity: 0.8 co erature: 120°C. ure: 10BAR / 150 a & Stem materia ial: 304SS contact rrosive application	r common please specify. Intact Hinco for other options IPSI II: 316SS ct Hinco for Polypropylene ns. ed 250VAC/DC @ 500mA. Sching a load.

## **Hinco Instruments Pty Ltd**

5/52 Vinnicombe Drive, Canning Vale WA 6155 Ph: 08 9455 6777 Fax: 08 9455 7711 Email: frontdesk@hinco.com.au Website: <a href="www.hinco.com.au">www.hinco.com.au</a>

Description: Level Switch Selection Guide

Drawing No:

Size: A4 Scale: NTS Drawing By: AF