Large Multipoint Level Switches

for Liquids



measuring •

monitoring

analyzing

NCG

- Multiple Material Combinations
 - Maximum Pressure: 400 PSIG (SS)
- Stem Lengths up to 96"
- Up to Five Switches Possible
- User-Specified Switch Locations

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 <u>Sales@cabriggs.com</u> - <u>www.cabriggs.com</u>



Description

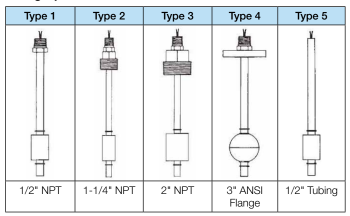
KOBOLD NCG multipoint float level switches are designed to meet a wide range of applications. They use a hermetically sealed reed contact actuated by a magnet in the float. As the float rises and falls, the magnetic field causes the switch inside the stem to open or close. These custom-manufactured units are available in lengths up to 96 inches with up to five control points in user specified locations.

NCG: Large Multipoint Level Switches

- Special Length Units, up to 96"
- Up to Five User-Defined Control Points
- Float Choices of NBR, SS, or PP
- Stem Choices of 316 SS or PVC

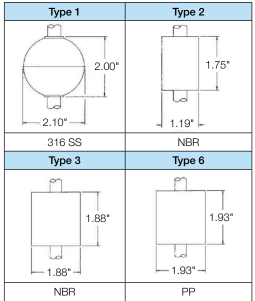
Max. Stem Length: Stem / Fitting Material: Electrical Details:	96" 316 SS, PVC SPST, 100 VA
Float Material:	SPDT, 20 VA (Option) NBR, SS, PP
	NDN, 33, FF
Max. Pressure	
NBR:	150 PSIG
Stainless Steel:	400 PSIG
PP:	100 PSIG
Operating Temperature	
NBR in Oil:	-40230 °F
NBR in Water:	-40180 °F
Stainless Steel:	-40300 °F
PP:	-40140 °F
Minimum S.G. of Media	
Type 1 Float:	0.65
Type 2 and 3 Float:	0.55
Type 6 Float:	0.85

Fitting Options: NCG





Float Options: NCG





NCG Order Details: (Example: NCG-3231NT)

Model	Fitting Type	Fitting / Stem Material	Number of Switch Levels	Float Type and Material	Options
NCG-	1 = ½" NPT, Male 2 = 1-1/4" NPT with ½" NPT Conduit 3 = 2" NPT with ½" NPT Conduit 4 = 3" ANSI Flange with ½" NPT Conduit (SS and PVC Only) 5 = ½" Tube End	2 = SS / SS 3 = PVC / PVC (Fitting Types 1, 3, 4, & 5 Only)	1 = 1 Switch Level 2 = 2 Switch Levels 3 = 3 Switch Levels 4 = 4 Switch Levels 5 = 5 Switch Levels	 1 = Stainless Steel (Fitting Types 1, 3, 4, and 5) 2 = Small NBR 3 = Large NBR (Fitting Types 1, 3, 4, and 5) 6 = PP (For PVC Stem Only) 	 A = Adjustable Fitting (Fitting Types 2, 3, and 4) (Not with PVC) B = Weighted NBR Floats For Interface Detection (Specify Desired Float S.G.) D4 = 20 VA SPDT Reed Switch N = Alum. Junction Box (NEMA 4) (Fitting Types 2, 3, and 4) NT = Alum. Junction Box with Terminal Strip (NEMA 4) (Fitting Types 2, 3, and 4)

NCG Order Details: Other Considerations

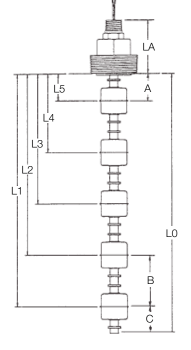
Please Provide:

- Full Part Number Using the 'Order Details' Table
- Completed 'Actuation Point Locations and Logic' Table Below
- Completed 'Application Information' Table Below

Please Note:

- Switch Operation Assumes Float is Dry (Empty Tank)
- Standard Lead Wires are 24", 22 AWG

Application Information						
Process Liquid:						
Name:	S.G.:	Visc:				
Temperature:						
Min:	Operating:	Max:				
Pressure:	Operating:	Max:				



Switch Geometry

A = 1-1/2" minimum distance to highest level

B = 3" minimum distance between levels

C = 2" minimum distance from the end of the unit to the lowest level

*Specify distance "LA" only when choosing adjustable fitting option "A". (Default "LA" distance is 4-3/8". Any reduction in "L0" distance is limited by the location of the highest switchpoint and/or any external clearances above the conduit fitting.)

Actuation Point Location and Logic						
Distance (Minimum of 3" Between Levels)	SPST Switch Operation					
L0:	L0 = L1 + 2" for all float types					
L1:	N/O Dry	N/C Dry				
L2:	N/O Dry	N/C Dry				
L3:	N/O Dry	N/C Dry				
L4:	N/O Dry	N/C Dry				
L5:	N/O Dry	N/C Dry				
LA*:						

No responsibility taken for errors; subject to change without prior notice.

Order from: **C A Briggs Company** 622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 <u>Sales@cabriggs.com</u> - www.cabriggs.com