MAGNETIC FLOAT LEVEL SWITCH

TOP MOUNTED



MODEL CODE: KLC

SPECIAL FEATURES

- ECONOMICAL
- STURDY AND VERSATILE
- EASY INSTALLATION
- RUGGED CONSTRUCTION
- MULTI APPLICATION

SPECIFICATIONS STANDARD VERSION:

APPLICATIONS

- OIL RESERVOIR
- COOLANT TANK
- STERILIZING EQUIPMENT
- CHEMICAL PROCESSING SYSTEM
- PUMP CONTROL

Housing material : Die-cast Aluminum Ingress Protection : IP 65 Material of Wetted parts : AISI 316 SS Float Diameter : 43 mm (47 mm at welded seam)

Cable Entry	:	½" BSP (F) with ½" BSP (M) Conduit
Switch Differential	:	Fixed < 10 mm
Reed Switch	:	1 SPST
Switch rating	:	0.5 A / 250 VAC

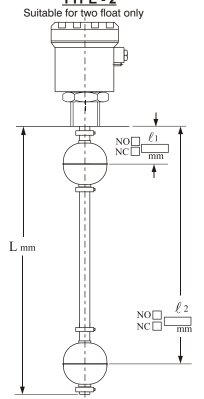
Minimum Specific Gravity	:	0.8
Maximum Operating Temperature	:	100 °C
Maximum Operating Pressure	:	10 kg/cm ²



DIMENSIONS - STANDARD VERSION

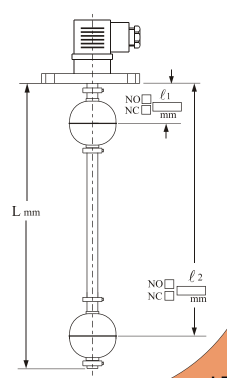
TYPE - 1 NO | l_1 NO | l_2 NC | mm NO | l_4 NC | mm NO | l_4 NC | mm

SCREWED WITH HOUSING TYPE - 2



FLANGED WITH DIN CONNECTOR TYPE - 3

Suitable for two float only



Notes: • Drawings are not to scale. • All Dimensions are in mm

LEVEL SWITCHES

KLEEV USA INC.

833 Claude Laurel Dr, Apex, NC 27523, USA Telephone: +1(919)-267-3859 Fax: +1(919-267-3859

Email: info@kleevusa.com Website: www.kleevusa.com

MAGNETIC FLOAT LEVEL SWITCH

TOP MOUNTED



MODEL CODE : KLC					
HOW TO ORDER	Example				
BASIC MODEL	KLC				
TYPE	1				
1 FLANGED WITH HOUSING	•				
2 SCREWED WITH HOUSING					
3 FLANGED WITH DIN CONNECTOR					
HOUSING MATERIAL	D				
D DIE CAST ALUMINUM (for type 1 & 2 only) X AISI 304 SS					
E PLASTIC (For Type 3 only) Y AISI 316 SS					
REED SWITCH (*Available for Type 1 & 2 only)	1				
1 1 SPST (0.5 Amp, 230 VAC) (Standard) 2 1 SPDT (0.5 Amp, 230 VAC)*					
PROCESS CONNECTION MATERIAL	TM				
TM AISI 316 SS (Standard)					
TL AISI 316L SS					
TK AISI 304 SS					
PROCESS CONNECTION (*Float Diameter will be 25 mm, Seam diameter 28 mm)	B39				
Flanged (As per ANSI B 16.5) D01 92 mm PCD SQUARE FLANGE 6NM 1" NPT (M)* B39 2" 150# RF B40 2" 300# RF					
D02 92 mm PCD ROUND FLANGE (Standard) 7NM 1 ½" NPT (M)* B45 2½" 150# RF B46 2½" 300# RF					
D05 61 mm PCD ROUND FLANGE 8NM 2" NPT (M)* B51 3" 150# RF B52 3" 300# RF D06 65 mm PCD ROUND FLANGE 6BM 1" BSP (M)* C33 4" 150# RF C34 4" 300# RF					
7BM 1 ½" BSP (M)*					
8BM 2" BSP (M)*					
PROBE LENGTH (L)	200mm				
Please specify in mm between 200 mm to 3000 mm. NUMBER OF FLOATS (For Type 3, select 1 or 2 floats only)	1				
1 ONE 2 TWO 3 THREE 4 FOUR	•				
SWITCH POINTS (Distance below process connection)	L1 = 60				
L1 L2 L3 L4	L2 = 180				
L3					
(Minimum distance between two set points ≥100 mm)	L4 = 600				
SWITCHING MODES (Distance below process connection)					
L1	L1 = NO L2 = NC				
(Example: L1= NO or NC, L2 = NO or NC, L3 = NO or NC & L4 = NO or NC) Please specify whether NO or NC against the respective switching points	L3 = NO				
OPTIONS	L4 = NC				
FOR NON STANDARD PRODUCTS/OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY AND MINIMUM QUANTITY OF ORDER.					
MF MATCHING FLANGE GB HOUSING - SUITABLE FOR GAS GROUP II A / II B					
SX SS TAG PLATE GC HOUSING - SUITABLE FOR GAS GROUP II C GH MATERIAL TEST CERTIFICATES**					
** MATERIAL TEST CERTIFICATES WILL BE PROVIDED FOR WETTED PARTS ONLY WITH CHEMICAL COMPOSITION TESTING. FOR OTHERS, PLEASE CONSULT FACTORY.					
Ordering Example: KI C - 1 - D - 1 - TM - B39 - 200mm - 1 - I 1=60 - I 1=NO - GB					

Ordering Example: KLC - 1 - D - 1 - TM - B39 - 200mm - 1 - L1=60 - L1=NO - GB

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

LEVEL SWITCHES

833 Claude Laurel Dr, Apex, NC 27523, USA Telephone: +1(919)-267-3859 Fax: +1(919-267-3859 Email: info@kleevusa.com Website: www.kleevusa.com