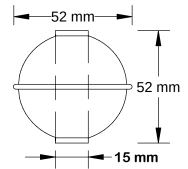
NOTE: MINIMUM DISTANCE BETWEEN FLOATS IS 75mm LENGTH TOTALmm -50 mmmm mm mm 0 □ NO ☐ NO □ NO ☐ NC ☐ NC ☐ NC 12.7mm DIA -2" TABLE D FLANGE LARGE ALUMINUM HEAD IP65 AND TERMINAL BLOCK FLOAT DIMENSIONS

- STANDARD NO or NC CONTACT RATED AT 32V AC/DC @ 500mA RESISTIVE LOAD
- OPTION NO or NC CONTACT RATED AT 250V AC/DC @ 500mA RESISTIVE LOAD
- INDIVIDUALLY WIRED CONTACTS COMMON WIRED CONTACTS
- CHANGE OVER CONTACT RATED @ 250mA RESISTIVE LOAD

PROCESS CAPABILITIES

- STAINLESS STEEL CONSTRUCTION
- UP TO 5 FLOATS PER ASSEMBLY MAXIMUM LENGTH 2000mm
- INDIVIDUAL OR COMMON CIRCUIT WIRING
- SPECIAL FLANGES AND LENGTHS AVAILABLE
- SPECIFIC GRAVITY 0.55
- TEMPERATURE RATING 120'C MAXIMUM
- PRESSURE RATING: 30 kg/cm2 MAXIMUM
- FLANGE MOUNT MULTI -LEVEL ASSEMBLY
- 52mm DIAMETER 316 STAINLESS STEEL FLOAT



TEMPERATURE CONTROLS PTY LTD

Certificate No:QEC 14412 AS/NZS 9001:2000

CONDITIONS

THIS DRAWING IS OUR EXCLUSIVE PROPERTY AND MUST NOT BE COPIED OR HANDED TO ANY OTHER PARTIES WITH OUT WRITTEN PERMISSION. IT SHALL BE RETURNED UPON REQUEST

SYDNEY: 7 YAMMA ST SEFTON, NSW 2162 PHONE: (02) 9721 8644 FAX: (02) 9738 9339

MELBOURNE :8/280 WHITEHALL ST YARRAVILLE VIC 3013

PHONE: (03) 9687 0000 FAX: (03) 9687 1900 EMAIL: sales@temperature.com.au

TITLE

 SIZE : A4
 DATE : 17/08/12
 DWG NO :SD 191

 SCALE : NTS
 DRAWING BY R.B
 REV : 01

