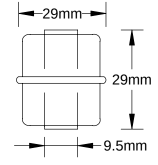
NOTE: MINIMUM DISTANCE BETWEEN FLOATS IS 50mm TOTAL LENGTH mm L2 50mm mm mm -45mm-**WELD** NO NO **DIN PLUG** NC. NC 43650 1" BSPT STAINLESS STEEL 8mm DIA PROCESS CONNECTION **OPTIONAL** SOCKET OTHER THREADS ON REQUEST

STANDARD - NO or NC CONTACT RATED AT 32V AC/DC @ 500mA RESISTIVE LOAD

FLOAT DIMENSIONS



PROCESS CAPABILITIES

- STAINLESS STEEL CONSTRUCTION
- UP TO 2 FLOATS PER ASSEMBLY MAXIMUM LENGTH 1800mm
- SPECIAL THREADS AND LENGTHS AVAILABLE
- SPECIFIC GRAVITY 0.7
- TEMPERATURE RATING 120'C MAXIMUM
- PRESSURE RATING :10 kg/cm2 MAXIMUM
- SCREW IN MULTI -LEVEL ASSEMBLY
- 29mm DIAMETER 316 STAINLESS STEEL FLOAT

TEMPERATURE CONTROLS PTY LTD

QUALITY ENDORSED COMPANY Certificate No:QEC 14412

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

 BRISBANE:
 28A/125 KERRY RD ARCHERFIELD QLD 4108

 PHONE:
 (07) 3373 8424
 FAX: (07) 3373 8067

EMAIL: sales@temperature.com.au

TITLE

SIZE : A4 DATE : 27.08.15 **DWG NO : SD 6933**SCALE : NTS DRAWING BY R.B **REV : 00**