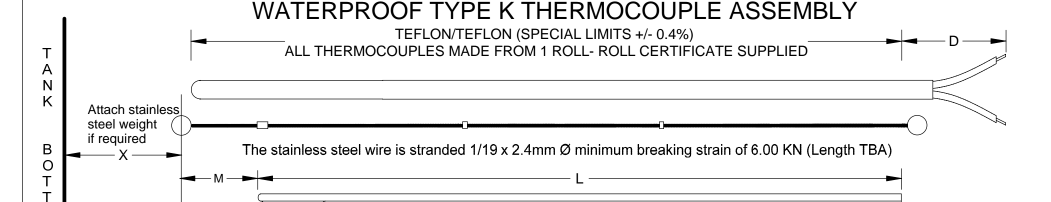
THERMAL ENERGY STORAGE TANK - TEMPERATURE ASSEMBLY



10

SENSOR 1 = ____ mm FROM BOTTOM OF TANK
L SENSORS EQUALLY SPACED TO TOP OF TANK
D = LENGTH OF CABLE FROM TOP OF TANK TO CONTROL BOX

2

OPTION - STAINLESS STEEL WEIGHT

O

М

Probe 1 = 0 mm

Type K waterproof teflon thermocouples Nylon cable ties over protective heat shrink Stainless steel support wire with Eyelets Cable (D) to continue past eyelet

TYPE K THERMOCOUPLES WATERPROOF TEFLON ASSEMBLY

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

20

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

30 +

MELBOURNE : 8/280 Whitehall St YARRAVILLE VIC 3013

PHONE : (03) 9687 0000 FAX : (03) 9687 1900

EMAIL :sales@temperature.com.au

TITLE

TEMPERATURE CONTROLS PTY LTD

30

SIZE : A4	DATE: 15/12/10	DWG NO : SD 834
SCALE : NTS	DRAWING BY R.B	REV:00

Certificate No:QEC 14412