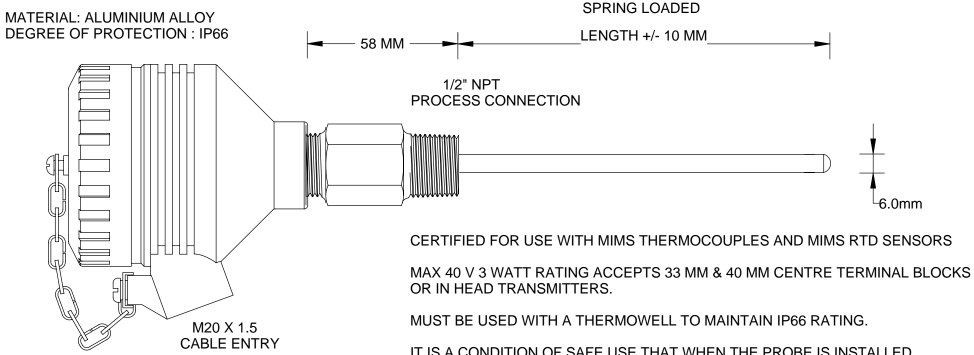
Ex de Flame Proof / Ex tD Dust Certified Temperature Assembly Spring Loaded Nipple Connection MODEL No: TC20SPRTA



IT IS A CONDITION OF SAFE USE THAT WHEN THE PROBE IS INSTALLED IN A MEDIA WITH TEMPERATURE EXCEEDING +80°C, A LAGGING EXTENSION MUST BE USED TO MAINTAIN TEMPERATURE CLASS OF T6 ON THE TERMINAL HEAD (IN AN AMBIENT TEMPERATURE OF UP TO +60°C)

IECEx certified Ex de, IIC T6 IP66 or Ex tD A21 T6 IP66

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 RFOLIEST

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 Road, Archerfield Qld 4108 PHONE: (07) 3373 8424 FAX: (07) 3373 8067

EMAIL: sales@temperature.com.au

TITLE Ex de / Ex tD ASSEMBLY ALUMINIUM ENCLOSURE

SIZE : A4 DATE : 01/07/15 **DWG NO : SD572**SCALE : NTS DRAWING BY R.B **REV : 06**

IECEx Certificate of Conformance No : IECEx TSA 09.0045X ISSUE 0 for complete assembly