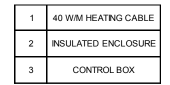


PARTS LIST



TRACE HEATING

A CONTINUOUS LOOP OF TRACE HEATING CABLE IS ATTACHED TO THE REAR GUARD TUBE OF THE INDICATOR. THE CABLE IS TERMINIATED AT ONE END TO A CONTROL BOX WHICH CAN BE USED TO REGULATE THE TEMPERATURE IN THE INDICATOR VIA A TEMPERATURE PROBE.

CONTROL BOX

VOLTAGE SUPPLY 220-240V WITH TEMPERATURE DISPLAY AND PROBE.

EXAMPLE

AMBIENTAIR TEMPERATURE = 20° C 50° C - 60° C LIQUID TEMPERATURE IN INDICATOR MAXIMUM.

SEETRU LIMITED ALBION DOCKSIDE WORKS, BRISTOL. BS16UT TELEPHONE +44 (0) 117 927 9204, FAX +44 (0) 117 929 8193 www.seetru.com enquires@seetru.com

MAGNETIC LIQUID LEVEL INDICATOR WITH TRACE HEATING SHEET 3 OF 6 SHEETS

SEEMAG G35

EDITION D. 23.03.12 THIS DRAWING IS THE COPYRIGHT OF SEETRU LIMITED & MUST NOT BE RE-PRODUCED WITHOUT THE PRIOR PERMISSION OF SEETRU LIMITED. ALSO THE PRODUCT SHOWN ON THE DRAWING IS SUBJECT TO THE DESIGN RIGHT OF SEETRU LIMITED IN ACCORDANCE WITH THE COPYRIGHT, DESIGNS & PATENTS ACT 1988. THE CONTENTS OF THIS DATA SHEET DO NOT CONSTITUTE AN OFFER. SEETRU LIMITED RESERVES THE RIGHT TO AMEND SPECIFICATION WITHOUT NOTICE.