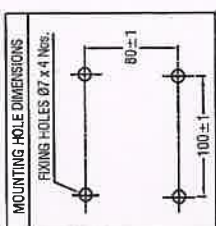
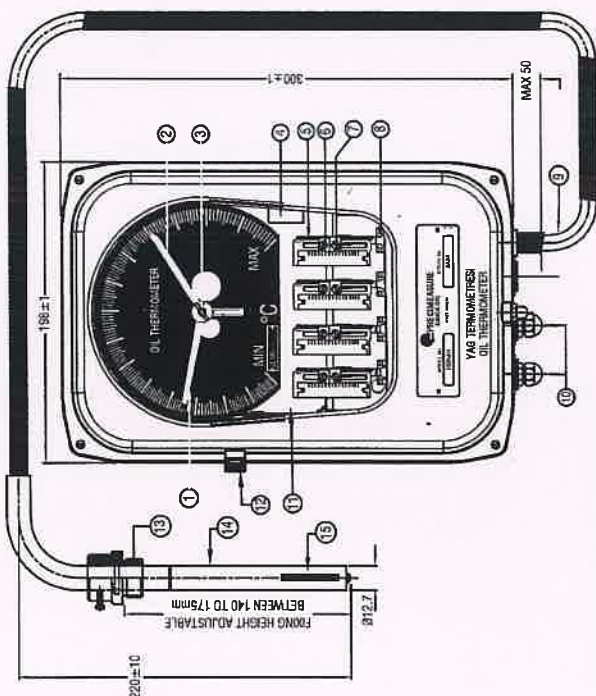
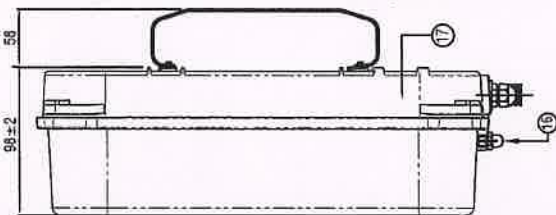
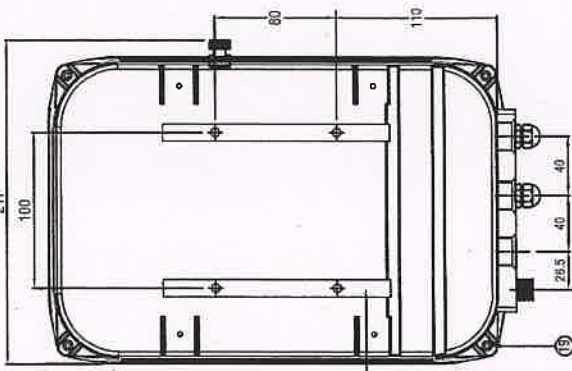


ORIGINAL
IF IN RED



MATERIAL: CASE DIE CAST ALUMINIUM
FINISH: BA17000
PROTECTION CLASS: IP65 - IEC 60529

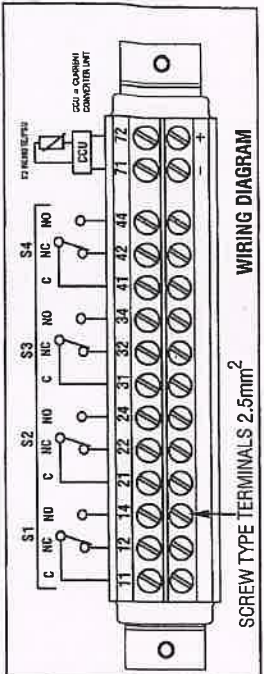
SWITCH TYPE: MICRO SWITCH - CHANGEOVER CONTACT
S1 TO S4 ADJUSTABLE DIFFERENTIAL 8°C TO 40°C

RANGE: 0 TO 150°C
ACCURACY: ± 1% OF FSD
CAPILLARY LENGTH: 8 meters

UNION: 1" BSP MALE
MATERIAL: BRASS
FINISH: NATURAL

CABLE GLAND: PG16 TO M25 ADAPTER + M25 cable gland
MATERIAL: BRASS
FINISH: NICKLE PLATED

- 1 INDICATING POINTER - WHITE COLOR
- 2 MAXIMUM POINTER - RED COLOR
- 3 MAXIMUM POINTER RESETTING SCREW
MAT.: BRASS / FIN.: NICKLE PLATED
- 4 CURRENT CONVERTER UNIT
- 5 SWITCH CAM THAT OPERATE THE CONTACTS
- 6 SWITCH SETTING POINTER
- 7 DIFFERENTIAL SWITCH SETTING POINTER
- 8 MICROSWITCH
- 9 CAPILLARY TUBE PROTECTED BY STAINLESS STEEL ARMOUR - MAT: SS304 / FIN: NATURAL
- 10 CABLE GLAND - 2INCHES FOR ELECTRICAL ENTRY
- 11 WINDOW GLASS-UV RESISTANT POLYCARBONATE
- 12 SWITCH TEST KNOB - MAT: BRASS / FIN: NICKLE PLATED
- 13 UNION
- 14 SENSING BULB - MAT: BRASS / FIN: NATURAL
- 15 EMBEDDED PT-100 SENSOR
- 16 AIR VENT - MAT: BRASS / FIN: NICKLE PLATED
- 17 INSTRUMENT CASE - ENCLOSURE PART NO.: EN5
- 18 STAINLESS STEEL ANTI-VIBRATION MOUNT
MAT.: SS304 / FIN.: NATURAL
- 19 ALL EXTERNAL FASTENERS-MATERIAL: BRASS
FINISH: NICKLE PLATED



MICRO SWITCH MAKING AND BREAKING CONTACT RATING	
RATED VOLTAGE	RESISTIVE LOAD
125 VAC	15A
250 VAC	15A
30 VDC	10A
125 VDC	1A
250 VDC	0.5A

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

*GEN. NOTE: SHARP EDGES NOT ALLOWED. TOLERANCE MEDIUM IS : 2102				MATERIAL: AS ABOVE FINISH: AS ABOVE		
1	-	MATERIAL/FINISH ADDED	25.12.19	PREPARED	LINGARAJ	22.11.19
REV.No.	ZONE	BRIEF RECORD	DATE	CHECKED	<i>Madd</i>	25/12/19
SCALE: N.T.S.				APPROVED	<i>[Signature]</i>	25/12/19
TITLE: OVERALL DIMENSION OF TEMPERATURE INDICATOR / CONTROLLER - OTI MODEL No.: 1005AH				DRAWING NUMBER M05-H-0011/R1		
YAG TERMOMETRESI				DRG TYPE STANDARD CUSTOMIZED		
CUSTOMER:- ASTOR				QTY/UNIT		
PRODUCT CODE: 645004100001						

