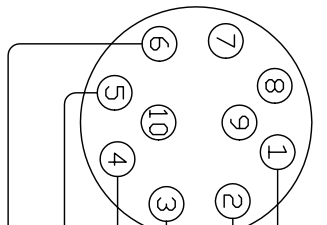
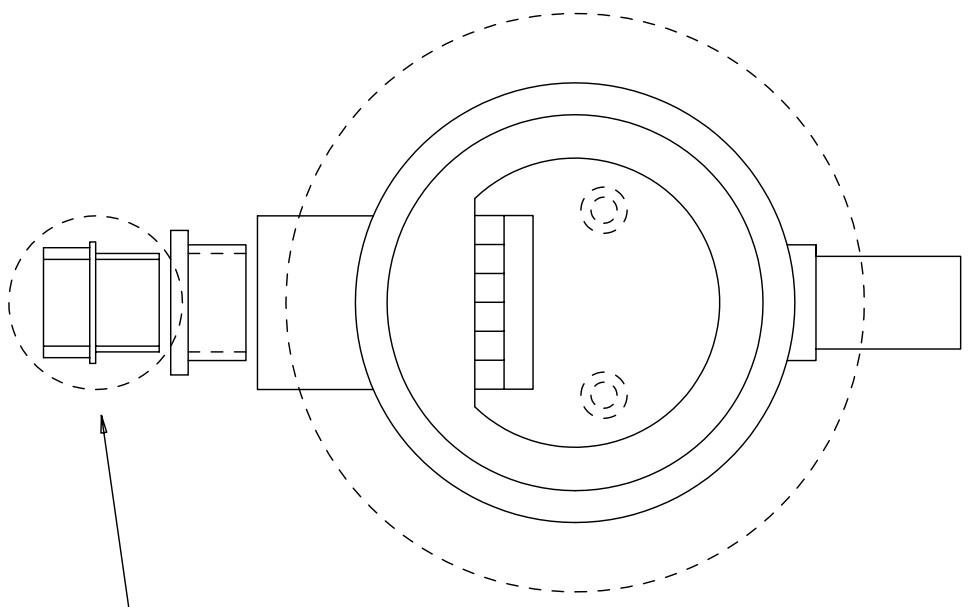
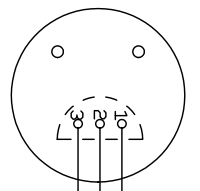


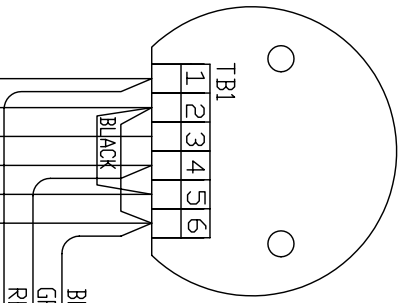
3RD ANGLE PROJECTION



VIEWED FROM INSIDE THE ENCLOSURE

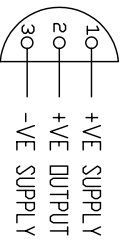


PL1
 1 GREEN (0V TEMP)
 2 YELLOW (+V TEMP)
 3 BLUE (0V HUM)
 4 ORANGE (+V HUM)
 5 RED (+12V)
 6 BLACK (0V)



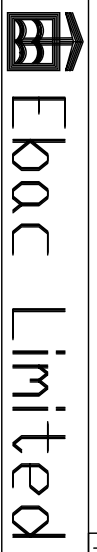
TB1
 1 BLACK
 2 BLACK
 3 GREEN
 4 RED
 5 BLACK
 6 RED

SENSOR WIRING INFORMATION



FROM	TO	LENGTH	COLOR
PL1:1	TB1:5		GREEN
PL1:2	TB1:4		YELLOW
PL1:3	TB1:6		BLUE
PL1:4	TB1:3		ORANGE
PL1:5	TB1:1		RED
PL1:6	TB1:2		BLACK
TB1:2	TB1:5		BLACK
TB1:1	SEN:1		RED
TB1:4	SEN:2		GREEN
TB1:6	SEN:3		BLACK
TB1:2	TB1:6		BLACK

SECURITY CLASSIFICATION



DRAWN	JG LAVERICK
CHECKED	
APPROVED	
SCALE	NTS
INSPECTION PROCEDURE	

ISS.	1	2
DATE	14/04/93	23/01/97
C/N		PA

MATERIAL	
FINISH	

TOLERANCE UNLESS STATED	
DIMENSIONS IN m.m.	

TITLE	HTH 101+ SENSOR WIRING DIAGRAM
-------	--------------------------------

DRG. NO.	5011394
----------	---------