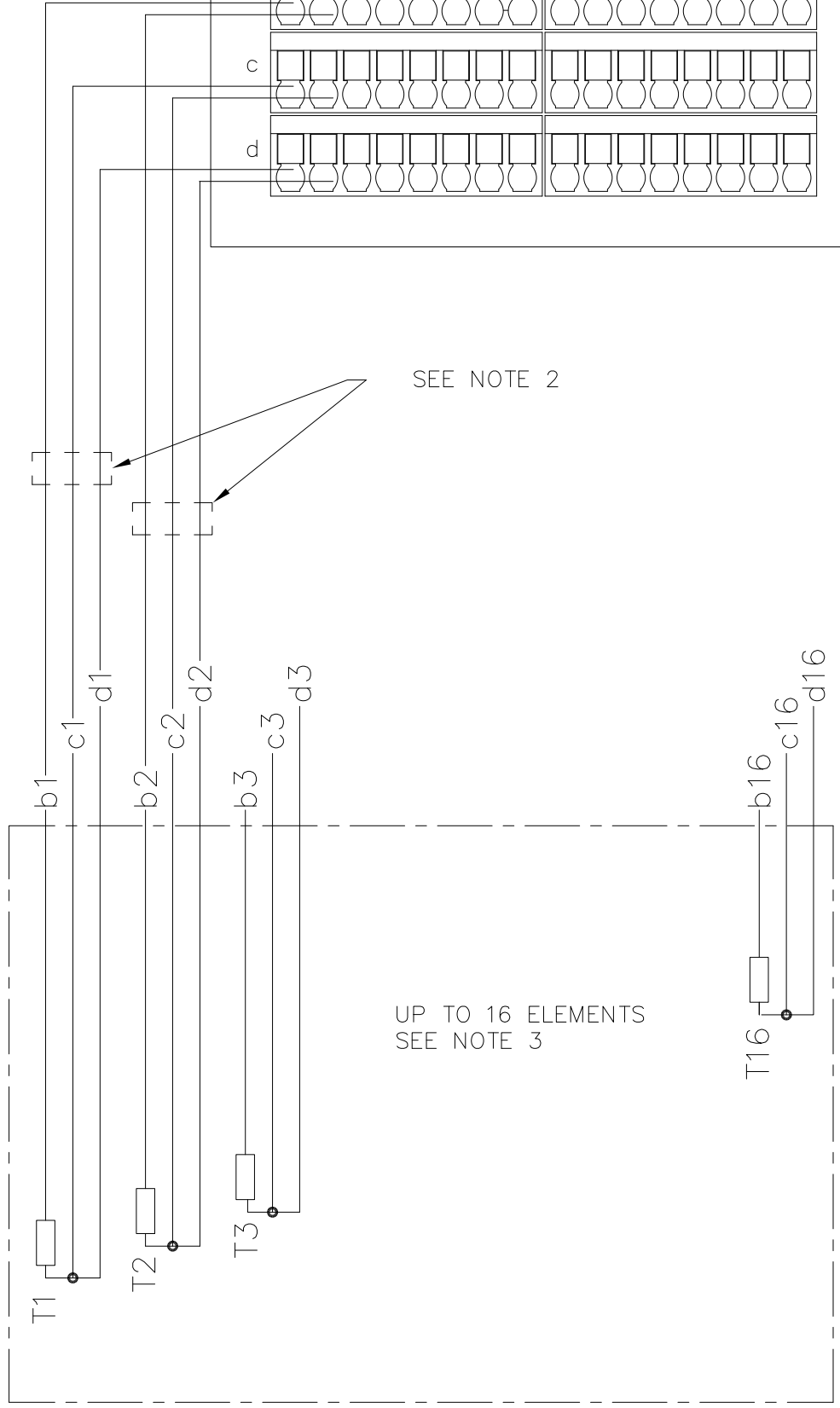
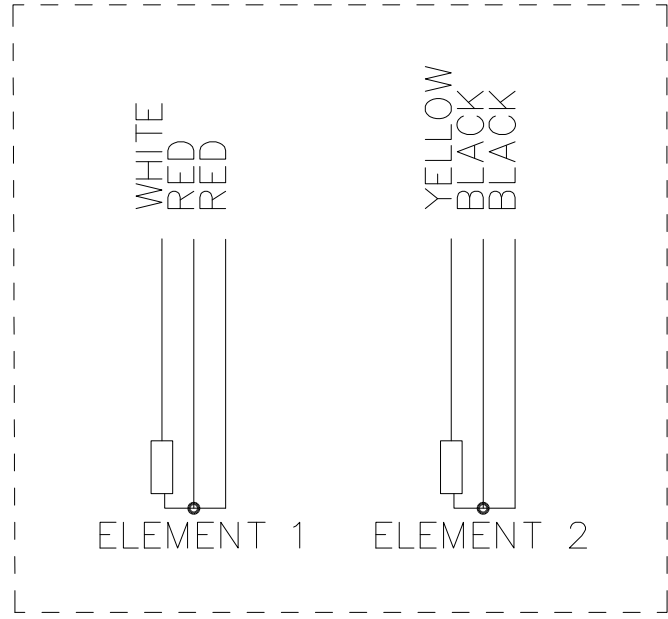
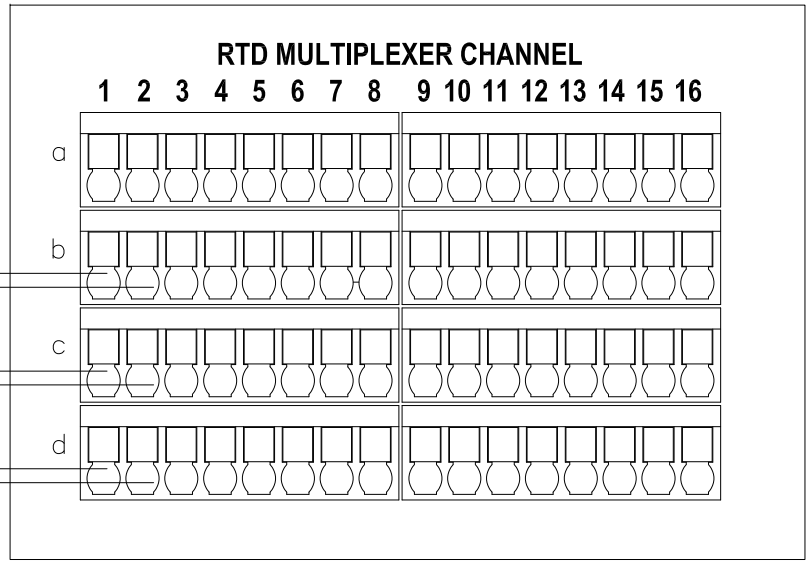
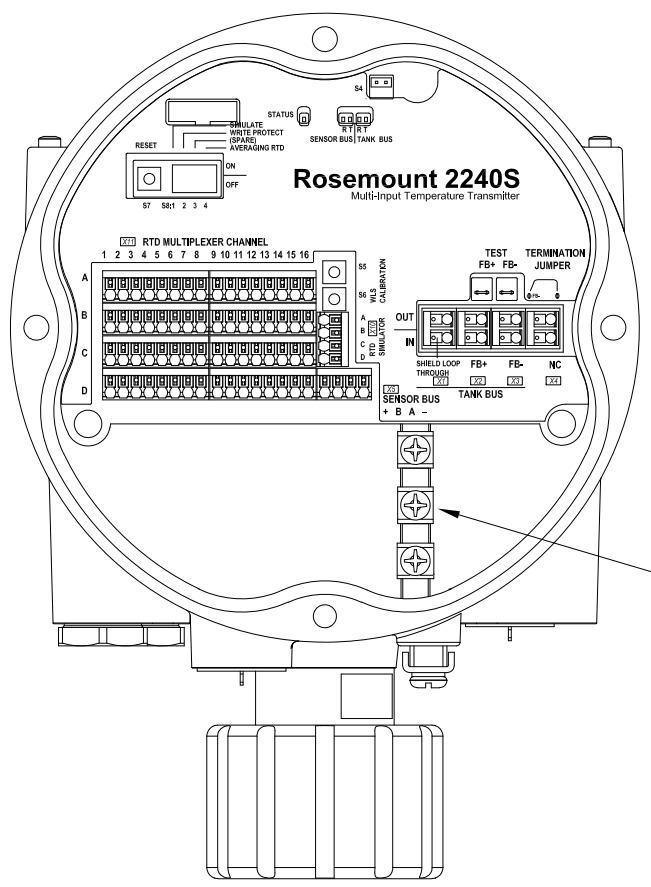


Rosemount 614 Cryogenic Spot Temperature Sensor for Cool Down and Leak Detection



3 IF LESS THAN 16 ELEMENTS ARE CONNECTED THEY MUST BE CONNECTED IN THE ORDER 1, 2, 3 ETC. WITHOUT ANY GAPS (E.G 10 ELEMENTS MUST BE CONNECTED TO CHANNEL 1-10)

2 WIRES TO BE TWISTED IN GROUPS OF 3:
ELEMENT 1: T1-b1=WHITE, T1-c1=RED, T1-d1=RED; T2-b2=WHITE, T2-c2=RED, T2-d2=RED,....ETC.

RED/BLACK WIRES MUST ALWAYS BE CONNECTED TO THE c- AND d- TERMINALS. a- TERMINALS IS NOT USED IN 3-WIRES APPLICATION. SPARE ELEMENTS SHALL ALWAYS BE CONNECTED TO THE TERMINALS

1 614 CONNECTION DIAGRAM FOR SINGLE (1) AND DUAL (2) TEMPERATURE ELEMENT

ISSUED BY TP-HH	DRAWN WEEK 1917	PRODUCT CODE 5900	
APPROVED BY TT-CH	APP'D WEEK 1917	DOCUMENT TYPE 02	
ORIGINAL DRAWING NO. 9261085-074	SIZE A3	1 ST ANGLE 	SCALE 1:1
CAD MAINTAINED, (ACAD)	DO NOT SCALE PRINT		
DRAWING NO. 9261085-074			ISSUE 02
THE COPYRIGHT/OWNERSHIP OF THIS DOCUMENT IS AND WILL REMAIN OURS. THE DOCUMENT MUST NOT BE USED WITHOUT AUTHORIZATION OR BROUGHT TO THE KNOWLEDGE OF A THIRD PARTY. CONTRAVENTION WILL BE PROSECUTED. ROSEMOUNT TANK RADAR AB, SWEDEN			SHEET 1/1