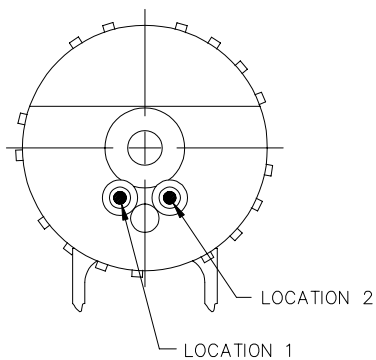


RTI MODEL 26 PRODUCT ORDER SHT		SALES REP:		DATE:	
CUSTOMER:		CUSTOMER P/N:		S/O NO.	
RTI P/N:		F/A DESCRIPTION:			
CENTER STUD Style (check one): <input type="checkbox"/> A (short) 31400-001 <input type="checkbox"/> B (long) 31401-001					RTI PART NO. (internal use only)
END LEAD OPTIONS (check one): <input type="checkbox"/> A (6-137) <input type="checkbox"/> B (6-138)					
KNOB Style (circle one): A (30507) B (30506) C (30508) D (30515) E (30514) RTI Color 17000- ____					
PRINTED KNOB Style (circle one): A B Pattern: _____					
INK COLOR (circle one): 17150-12 17150-08 17150-06 (black) (white) (dk brown)					
BASE Style (check one): <input type="checkbox"/> A (31413) <input type="checkbox"/> B (31414) <input type="checkbox"/> C (31415) RTI Color 17000- ____					
COLOR CODING: Unless specified below Color Code Locations 1 and 2 will be sealed with 17095-000, White Available colorants for Color Code Locations 1 and 2: 17095-00 White 17095-04 Green 17095-02 Red 17095-03 Yellow					
LOCATION 1: Colorant P/N: _____ LOCATION 2: Colorant P/N: _____					
TORQUE OPTIONS (check one): <input type="checkbox"/> STANDARD (Avg .10 in oz) <input type="checkbox"/> INCREASE (Avg .13 in oz)					
MOUNTING NUT: Style _____ (shipped separately, if ordered)					<input type="checkbox"/> New Element
ELEMENT: Nominal Resistance _____ Midpoint Resistance (if req'd) _____ Curve Code _____					
Unless indicated in comments below, the element will be manufactured to standard RTI specifications.					
(ENGINEERING USE ONLY) Element Direction (circle one): FORWARD or REVERSE 250° Rotation 3 Leads <i>Any other requirements must be specified below or on attached customer print(s).</i>					
COMMENTS:					

ECO APPROVAL (and ECO info)		ECO No.	Type	Date Assigned:	
RTI's ID # for Customer		Customer Doc P/N:		Date Effective	
ELEMENT ENGINEER/DATE		PRODUCT ENGINEER/DATE		PRODUCT QA ENGINEER/DATE	