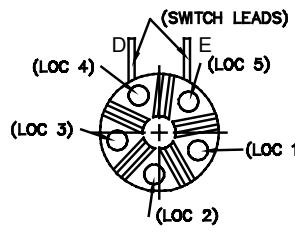
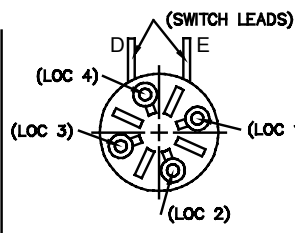
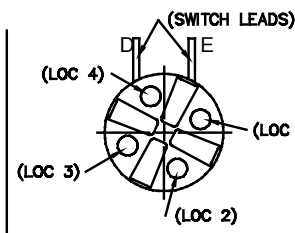
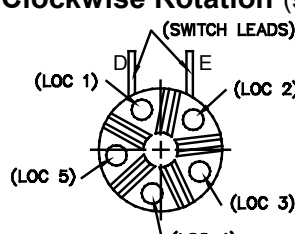
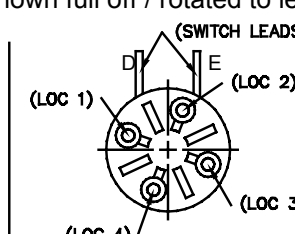
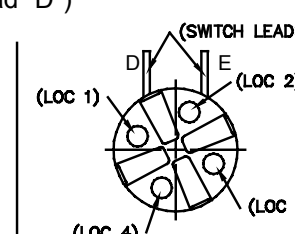


RTI MODEL 14 PRODUCT ORDER SHT		SALES REP:		DATE:	
CUSTOMER:		CUSTOMER P/N:		S/O NO.	
RTI P/N:		F/A DESCRIPTION:			
MODEL (circle one): 14R 14SF 14SR 14SX					RTI PART NO. (Internal use only)
HOUSING STYLE (circle one): A B C D RTI Color 17000 - ____					
KNOB STYLE (circle one): A* B* D E F G J RTI Color 17000 - ____ (*M14R Style Knob)					
LEAD WIRE OPTIONS (circle one): A B C D E F					
Element Engineer to complete the following:					
ELEMENT: Nominal Resistance _____ Midpoint Resistance (if req'd) _____ Curve Code _____					<input type="checkbox"/> Check if new Element
Element Direction (circle one): FORWARD or REVERSE (220° Rotation) No. of Leads: 2 or 3					
Unless indicated in comments below, the element will be manufactured to standard RTI specifications.					
COLOR CODING**: Knob CC - Option 1 Ink P/N - ____ Element CC - Option 2 Ink P/N - ____					
**Available ink part numbers/colors (for knob and element): 17150-XX					
-00 Yellow -03 Tan -04 Lt Blue -05 Orange -07 Dk Green -09 Pink -08 White -10 Dk Blue -11 Lt Gray -12 Black -16 Red -17 Purple -24 Lt Green					
Please <u>circle</u> the appropriate ink location below, if specifying one of these knobs.					
SF - Counter-Clockwise Rotation (shown full off / rotated to lead "E"):					
 KNOB STYLE "E"		 KNOB STYLE "G"		 KNOB STYLE "J"	
SR - Clockwise Rotation (shown full off / rotated to lead "D"):					
 KNOB STYLE "E"		 KNOB STYLE "G"		 KNOB STYLE "J"	
Any other requirements must be specified below or on attached customer print(s).					
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	