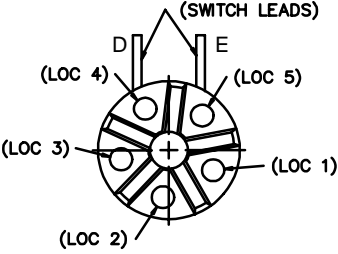
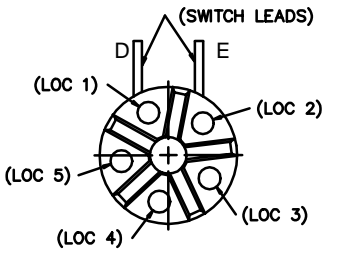


RTI MODEL 12 PRODUCT ORDER SHT		SALES REP:		DATE:															
CUSTOMER:			CUSTOMER P/N:		S/O NO.														
RTI P/N:		F/A DESCRIPTION:																	
MODEL (circle one):      12SF                      12SR					<b>RTI PART NO.</b> <small>(internal use only)</small>														
HOUSING Style (circle one):      A      B                      RTI Color 17000 - _____					_____														
LEAD WIRE OPTIONS (circle one)      A      B      C      D      E      F					_____														
<b>COLOR CODING:</b>																			
Knob - Option 1 Ink P/N _____      Element - Option 2 Ink P/N _____																			
Available ink part numbers/colors (for knob and element): 17150-XX																			
<table style="width:100%; border:none;"> <tr> <td>-00 Yellow</td> <td>-03 Tan</td> <td>-04 Lt Blue</td> <td>-05 Orange</td> <td>-07 Dk Green</td> <td>-09 Pink</td> <td>-08 White</td> </tr> <tr> <td>-10 Dk Blue</td> <td>-11 Lt Gray</td> <td>-12 Black</td> <td>-16 Red</td> <td>-17 Purple</td> <td>-18 Blue</td> <td>-24 Lt Green</td> </tr> </table>						-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	-18 Blue	-24 Lt Green
-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	-18 Blue	-24 Lt Green													
Please <u>circle</u> the appropriate ink location below, if specifying one of these knobs.																			
<b>SF - Counter-clockwise Rotation</b> (shown full off): Rotated to lead "E"			<b>SR - Clockwise Rotation</b> (shown full off): Rotated to lead "D"																
																			
KNOB Style (circle one):      A      B      C      D                      RTI Color 17000 - _____					_____														
ELEMENT: Nominal Resistance _____ Midpoint Resistance (if req'd) _____ Curve Code _____					<input type="checkbox"/> New Element														
Unless indicated in comments below, the element will be manufactured to standard RTI specifications. Any other requirements must be specified below or on attached customer print(s).																			
(ENGINEERING USE ONLY) Element Direction (circle one): FORWARD or REVERSE      220° Rotation      No. of Leads _____																			
<b>COMMENTS:</b>																			

<b>ECO APPROVAL</b> (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	