

RTI MODEL 17 PRODUCT ORDER SHT			SALES REP:			DATE:		
CUSTOMER:			CUSTOMER P/N:			S/O NO.		
RTI P/N:			F/A DESCRIPTION:					
COLOR CODING INKS – For Rotor, Housing, and Element P/N 17150– (see below) -00 Yellow -05 Orange -08 White -11 Lt Gray -17 Purple -20 Gold -23 Dk Gray -03 Tan -06 Brown -09 Pink -12 Black -18 Blue -21 Copper -24 Lt Green -04 Lt Blue -07 Dk Green -10 Dk Blue -16 Red -19 Green -22 Silver							RTI PART NO. <small>(internal use only)</small>	
ROTOR Style (circle one): A B C D E F G H J K L M N P R S T Other ____ RTI Color 17000- ____ Color Description _____ (leave blank if no color coding is desired on rotor) Ink Option ____ Ink P/N 17150- ____							_____ (molded) _____ (coded)	
HOUSING Style (circle one): (220°) A B D H K L N T U Other ____ (360°) C E F G J M Other ____ (206°) R Other ____								
Housing Color Coding (Ink): (leave blank if no color coding desired in the location)			Location 1: 17150- ____ Location 2: 17150- ____ Location 3: 17150- ____ Location 4: 17150- ____					
LEAD WIRE (circle one): A (3 LD) B (2 LD FWD) C (2 LD REV) D (3LD I.L.) E (2 LD FWD I.L.) F (2 LD REV I.L.)								
Element Color Coding (Ink): (leave blank if no color coding desired in the location)			Location 9: 17150- ____ Location 17: 17150- ____					
Element Engineer to complete the following: ELEMENT: Nominal Resistance ____ Midpoint Resistance (if req'd) ____ Curve Code ____ Degree Rotation: (See "HOUSING" above) No. of Lead Wires: (See "LEAD WIRE" above) Dead Zone Test (circle YES if 2 leads and 360° rotation): YES Unless indicated in comments below, element will be manufactured to standard RTI specifications. <i>Any other requirements must be specified below or on attached customer print(s).</i>							<input type="checkbox"/> Check if New Element	
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