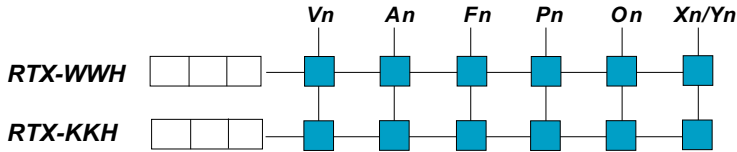


Order Form



Example: RTX-WWH-201-V1-A2-F2-P1-O3-X1

Connection	Model	Standard Analog Calibration		
			1A	5A
1 Phase 2 Wire	RTX-WWH-101	V1 = 120V V2 = 240V V3 = 415V	100 200 400	500 1K 1.5K
3 Phase 3 Wire Balance	RTX-WWH-200 RTX-KKH-200	V1 = VL = 120V V2 = VL = 240V V3 = VL = 415V	100 200 400	500 1K 1.5K
3 Phase 3 Wire Unbalance	RTX-WWH-201 RTX-KKH-201	V1 = VL = 120V V2 = VL = 240V V3 = VL = 415V	200 400 800	1K 2K 4K
3 Phase 4 Wire Unbalance	RTX-WWH-301 RTX-KKH-301	V0 = VP = 69.3V V1 = VP = 120V V2 = VP = 240V V3 = VP = 415V	200 300 600 1.2K	1K 1.5K 3K 6K

Note:
Voltage input:
Phase voltage for 3 phase 4 wire (VP)
Line to line voltage for 3 phase 3 wire (VL)

Input & Output Parameters

Vn: Voltage input	Vn rating range	V0 69.3V AC 45~86V AC	V1 120V AC 85~150V AC	V2 240V AC 180~300V AC	V3 415V AC 300~500V AC	On : Output		
						O1 0~20mA	O2 0~20mA	O3 (uni.) 4~20mA
An: Current input	An rating range	A1 1A 0~1.2A	A2 5A 0~6A			O4 4~12~20mA	O5 0~10mA	O6 0~1V
Fn: Frequency input	Fn rating range	F1 50Hz 48~52Hz	F2 60Hz 58~62Hz			O7 0~5V	O8 0~10V	O9 2~10V
Pn: Auxiliary power input	Pn rating	P1 120V AC	P2 240V AC	P3 415V AC	P4 30V DC	P5 110V DC		
Xn: Standard pulse output for uni-direction	Xn rating	X1 / X3 1 pulse / wh or varh		X2 / X4 10 pulse / wh or varh		X1, X2, Y1, Y2 : open collector type X3, X4, Y3, Y4 : reed relay type		
Yn: Optional pulse output for bi-direction	Yn rating	Y1 / Y3 1 pulse / wh or varh		Y2 / Y4 10 pulse / wh or varh				

- Note:**
- uni. = uni-direction = 0 to +span
Example: 4-20mA = 0 to +1000W
bi. = bi-direction = -span to 0 to +span
4-12-20mA = -1000W to 0 to +1000W
 - For uni-directional transducers watts for forward power and vars for lagging power
 - For internal powered type zero based outputs and Vn operation range 85% ~115%