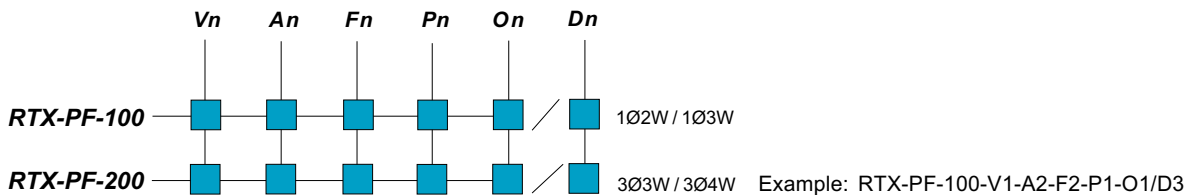


Order Form



Input & Output Parameters

Vn: Voltage input	Vn rating range	V1 120V AC 85~150V AC	V2 240V AC 180~300V AC	V3 415V AC 300~500V AC	On: Output		
					O1 0~1mA	O2 0~20mA	O3 (uni.) 4~20mA
An: Current input	An rating range	A1 1A 0~1.2A	A2 5V 0~6V		O4 (bi.) 4~12~20mA	O5 0~10mA	O6 0~1V
					O7 0~5V	O8 0~10V	O9 2~10V
Fn: Frequency input	Fn rating range	F1 50Hz 48~52Hz	F2 60V 58~62V		O10 (uni.) 1~5V	O11 (bi.) 1~3~5V	
Pn: Auxiliary power input	Pn rating	P1 120V AC	P2 240V AC	P3 415V AC	P4 30V DC	P5 110V DC	

- Note:** 1. Uni. = uni-direction = 0 to +span bi. = bi-direction = -span to 0 to +span referring to calibration
 2. For internal powered type zero based outputs and Vn operation range 85% ~115%