

## Inversores Delta Ongrid Serie RPI



Disponible en: 15750/21000/31500 VA Características del producto: ? Diseño sin transformador ? Seguidores duales de MPP ? Rendimiento máximo 98,2% ? Diseño ergonómico de la manija ? Pantalla LCD gráfica de 5 " ? Pantalla de 6 idiomas ? Integrado en el registrador de energía y Data Logger ? Nivel de protección IP65 ? Diseño duradero y ligero ? Interruptor DC integrado

Rating: Not Rated Yet

[Ask a question about this product](#)

### Description

#### RPI - M15A / M20A / M30

##### Technical Specifications

Model	RPI-M15	RPI-M20	RPI-M30	
DC Input	Max. input voltage	1000V	1000V	1000V
	Operating voltage range	200-1000V	200-1000V	200-1000V
	MPP voltage range	350-800V	350-800V	480-800V
	Start voltage	>250V	>250V	>250V
	Rated voltage	635V	635V	650V
	Max. input current	Each MPPT: 24A Total: 48A	Each MPPT: 30A Total: 60A	Each MPPT: 34A Total: 68A
MPP tracker	2	2	2	
Connection type	4 pairs MC4	4 pairs MC4	6 pairs MC4	
AC Output	Max. output power	15750VA	21000VA	31500VA
	Max. output current	32A	32A	46A
	Rated voltage	3Ph 230/400V Y or Δ	3Ph 230/400V Y or Δ	3Ph 230/400V Y or Δ
	Operating voltage range	±20%	±20%	±20%
	Operating frequency range	50/60Hz ±5Hz	50/60Hz ±5Hz	50/60Hz ±5Hz
	Power factor (adjustable)	0.8 ind ~ 0.8 cap	0.8 ind ~ 0.8 cap	0.8 ind ~ 0.8 cap
	THD	<3%	<3%	<3%
	Night time consumption*	<2W	<2W	<2W
Efficiency	Peak efficiency	98.20%	98.20%	98.20%
	Euro efficiency	97.60%	97.60%	97.60%
Information	DC Switch	YES	YES	YES
	Communication port	RS485	RS485	RS485
Certification	Display	5" LCD	5" LCD	5" LCD
		VDE-AR-N 4105	VDE-AR-N 4105	VDE-AR-N 4105
		VDE 0216-1-1	VDE 0216-1-1	VDE 0216-1-1
		BDEW	BDEW	BDEW
General Data	Operating temp. range	-25~60°C	-25~60°C	-25~60°C
	Protection level	IP65	IP65	IP65
	Operating elevation	<2000m	<2000m	<2000m
	Cooling	Natural cooling	Natural cooling	Natural cooling
	Dimension (W x H x D, mm)	612 x 960 x 278	612 x 960 x 278	612 x 960 x 278
	Weight	67kg	67kg	72kg