## Power Optimiser For Australia Module Add-On

P320 / P370 / P404 / P405 / P500 / P505



## **POWEROPTIMISER**

## PV power optimisation at the module-level

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of modules mismatchloss, from manufacturing tolerance to partial shading

- Flexible system design for maximum space utilization
- Fast installation with a single bolt
- Next generation maintenance with module level monitoring
- Module-level voltage shutdown for installer and firefighter safety



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Optimiser Model (Typical Module Compatibilty	P320 <sup>(1)</sup> (for 60-cell modules)	P370 (for high- power 60 and 72-cell modules)	P404 (for 60-cell and 72-cell, short strings)	P405 (for thin film modules)	P500 (for 96-cell modules)	P505 (for higher current modules)		
INPUT	·			•				
Rated Input DC Power <sup>(2)</sup>	320	370(2)	405(2)	405(3)	500 <sup>(2)</sup>	505 <sup>(2)</sup>	W	
Absolute Maximum Input Voltage (Voc at lowest temperature)	48	60	80	125	80	83	Vdc	
MPPT Operating Range	8 - 48	8 - 60	12.5 - 80	12.5 - 105	8 - 80	12.5-83	Vdc	
Maximum Short Circuit Current (Isc)		11 10.1 14						
Maximum Efficiency		99.5						
Weighted Efficiency		98.8						
Overvoltage Category		П						
OUTPUT DURING OPERATIO	N (POWER OPT	IMISER CONNE	CTED TO OPER	RATING SOLAF	REDGE INVERT	ER)		
Maximum Output Current				15			Adc	
Maximum Output Voltage		60	85		60	85	Vdc	
OFF) Safety Output Voltage per Power Optimiser 1 ± 0.1								
STANDARD COMPLIANCE	GI		1 ±	± 0.1			Vdc	
		F	1 ±		-6-3		Vdc	
STANDARD COMPLIANCE		F	CC Part15 Class B, IEC		-6-3		Vdc	
STANDARD COMPLIANCE EMC		FG	CC Part15 Class B, IEC IEC62109-1 (clas	61000-6-2, IEC61000-	6-3		Vdc	
STANDARD COMPLIANCE EMC Safety		FC	CC Part15 Class B, IEC IEC62109-1 (clas	61000-6-2, IEC61000- is II safety), UL1741	6-3		Vdc	
STANDARD COMPLIANCE EMC Safety ROHS		F	CC Part15 Class B, IEC IEC62109-1 (clas	61000-6-2, IEC61000- is II safety), UL1741 ⁄es	6-3		Vdc	
STANDARD COMPLIANCE EMC Safety RoHS Fire Safety		F	CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 21	61000-6-2, IEC61000- is II safety), UL1741 ⁄es	-6-3		Vdc	
STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATION	ONS	F(	CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 21	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05	-6-3 129 x 153 x 33.5	129 x 162 x 59		
STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage	ONS		CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 210	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05		129 x 162 x 59 1064	Vdc	
STANDARD COMPLIANCE EMC Safety RoHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H)	DNS 129 x	153 x 27.5	CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 210 10 129 x 153 x 42.5	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05	129 x 153 x 33.5 750		Vdc mm	
STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H) Weight (including cables)	DNS 129 x	153 x 27.5 655	CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 21 10 129 x 153 x 42.5 775	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05 000 129 x 159 x 49.5 845 Single or Dual	129 x 153 x 33.5 750	1064	Vdc mm	
STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H) Weight (including cables) Input Connector	DNS 129 x	153 x 27.5 655	CC Part15 Class B, IEC  IEC62109-1 (clas  VDE-AR-E 21  10  129 x 153 x 42.5  775	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05 000 129 x 159 x 49.5 845 Single or Dual MC4 <sup>(5)</sup>	129 x 153 x 33.5 750	1064	Vdc mm gr	
STANDARD COMPLIANCE EMC Safety RoHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length	DNS 129 x	153 x 27.5 655	CC Part15 Class B, IEC  IEC62109-1 (clas  VDE-AR-E 21  10  129 x 153 x 42.5  775	61000-6-2, IEC61000- is II safety), UL1741 /es 000-712:2013-05 000 129 x 159 x 49.5 845 Single or Dual MC4 <sup>(5)</sup>	129 x 153 x 33.5 750	1064	Vdc mm gr	
STANDARD COMPLIANCE EMC Safety RoHS Fire Safety INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length Output Connector	DNS 129 x 630	153 x 27.5 655	CC Part15 Class B, IEC IEC62109-1 (clas VDE-AR-E 210 10 129 x 153 x 42.5 775	61000-6-2, IEC61000- is II safety), UL1741 /es 00-712:2013-05 000 129 x 159 x 49.5 845 Single or Dual MC4 <sup>(5)</sup>	129 x 153 x 33.5 750	1064	Vdc mm gr	
STANDARD COMPLIANCE  EMC Safety RoHS Fire Safety  INSTALLATION SPECIFICATION Maximum Allowed System Voltage Dimensions (W x L x H) Weight (including cables) Input Connector Input Wire Length Output Connector Output Wire Length	DNS 129 x 630	153 x 27.5 655	CC Part15 Class B, IEC  IEC62109-1 (clas  VDE-AR-E 21  10  129 x 153 x 42.5  775  0  M	61000-6-2, IEC61000- is II safety), UL1741 /es 000-712:2013-05 000 129 x 159 x 49.5 845 Single or Dual MC4 <sup>(5)</sup> 1.16	129 x 153 x 33.5 750	1064	Vdc mm gr	

Dual version for parallel connection of 2 thin film modules; P/N: P405-5RMDMRM. In a case of odd number of PV modules in one string it is allowed to install one P405 dual version power optimiser connected to one PV module. When connecting a single module seal the unused input connectors with the supplied pair of seals.

PV System Design Using a Solaredge Inverter <sup>(6)</sup>		Single Phase HD-WAVE	Single Phase	Three Phase Residential <sup>(7)</sup>	Three Phase Commercial	
Minimum String Length (Power Optimisers)	P320, P370, P500	8		8 per array	16	
	P404, P405, P505	6		7 per array	13	
Maximum String Length (Power Optimisers)		25		25 per array	50	
Maximum Power per String		5700 (6000 with SE8000H, SE10000H)	5250	5700	11250	W
Parallel Strings of Different Lengths or Orientations		Yes				
Notes				Connect 2 arrays		

<sup>(</sup>a) It is not allowed to mix P404/P405/P505 with P320/P370/P500/P600/P700/P800 in one string. With the three phase residential inverters, use either P404/P405/P505 optimisers or P320/P350/P500



P320 replaced the P300; They can be used interchangeably and can be connected in the same string
 Rated STC power of the module. Module of up to +5% power tolerance allowed.
 When connecting modules with rated STC power > 350Wp, labels with optimiser de-energising instructions may need to be attached to the optimisers. For details refer to: http://www.solaredge.com/sites/default/files/se\_optimizer\_deenergizing\_guide\_aus.pdf
 For other connector types please contact SolarEdge.

Optimisers must be connected in two separate arrays. For complete design guidelines for the three phase residential inverters refer to: https://www.solaredge.com/sites/default/files/se\_inverter\_installation\_guide\_e\_series\_design\_installation\_addendum\_aus.pdf