



## LISTINO PREZZI INVERTER DC-AC per applicazioni in impianti fotovoltaici

Modello	Potenza di picco	Dimensioni Tower LxPxH mm-	Dimensioni Rack 19" mm.	Gamma Tensioni Vdc Ingresso	Corrente in uscita	Peso Kg	Tensione Nominale Vdc in ingresso	Pre allarme Vdc in ingresso	Tensione Nominale Vac in uscita
SPA-1-12	300W	152x380x315	4U x mm.450	10,2-18V	0,5 A	13	12Vdc	11Vdc	230Vac
SPA-2-12	400W	152x380x315	4U x mm.450	10,2-18V	0,7 A	15	12Vdc	11Vdc	230Vac
SPU-15-12	600W	245x560x480	4U x mm.450	10,2-18V	1,5 A	30	12Vdc	11Vdc	230Vac
SPU-20-12	800W	245x560x480	4U x mm.450	10,2-18V	2 A	32	12Vdc	11Vdc	230Vac
SPU-25-12	1000W	245x560x480	4U x mm.450	10,2-18V	2,5 A	35	12Vdc	11Vdc	230Vac
SPU-35-12	1200W	245x560x480	5U x mm.450	10,2-18V	3 A	40	12Vdc	11Vdc	230Vac
SPU-40-12	1400W	245x560x480	5U x mm.450	10,2-18V	3,5 A	45	12Vdc	11Vdc	230Vac
SPA-1-24	600W	152x380x315	4U x mm.450	19-43V	1A	13	24Vdc	21,5Vdc	230Vac
SPA-2-24	800W	152x380x315	4U x mm.450	19-43V	1,4A	15	24Vdc	21,5Vdc	230Vac
SPA-2-24	1000W	152x380x315	4U x mm.450	19-43V	2,3A	19	24Vdc	21,5Vdc	230Vac
SPU-15-24	1200W	245x560x480	4U x mm.450	19-43V	3,4A	30	24Vdc	21,5Vdc	230Vac
SPU-20-24	1600W	245x560x480	4U x mm.450	19-43V	4A	32	24Vdc	21,5Vdc	230Vac
SPU-25-24	2000W	245x560x480	4U x mm.450	19-43V	5A	35	24Vdc	21,5Vdc	230Vac
SPU-35-24	2500W	245x560x480	5U x mm.450	19-43V	6A	40	24Vdc	21,5Vdc	230Vac
SPU-40-24	2800W	245x560x480	5U x mm.450	19-43V	7A	45	24Vdc	21,5Vdc	230Vac
SPU-45-24	3000W	245x560x480	5U x mm.450	19-43V	8A	52	24Vdc	21,5Vdc	230Vac
SGL-60-24	4000W	357x780x430	5U x mm.650	19-43V	12A	60	24Vdc	21,5Vdc	230Vac
SGL-80-24	5000W	357x780x430	5U x mm.650	19-43V	16A	72	24Vdc	21,5Vdc	230Vac
SGL-100-24	6000W	357x780x430	5U x mm.650	19-43V	18A	80	24Vdc	21,5Vdc	230Vac
SPA-01-48	800W	152x380x315	4U x mm.450	39-60V	1,4 A	13	48Vdc	42,5Vdc	230Vac
SPA-02-48	1000W	152x380x315	4U x mm.450	39-60V	2 A	15	48Vdc	42,5Vdc	230Vac
SPA-03-48	1200W	152x380x315	4U x mm.450	39-60V	3 A	19	48Vdc	42,5Vdc	230Vac
SPU-15-48	1500W	245x560x480	4U x mm.450	39-60V	4 A	30	48Vdc	42,5Vdc	230Vac
SPU-20-48	2000W	245x560x480	4U x mm.450	39-60V	5 A	32	48Vdc	42,5Vdc	230Vac
SPU-25-48	2500W	245x560x480	4U x mm.450	39-60V	6 A	35	48Vdc	42,5Vdc	230Vac
SPU-35-48	3500W	245x560x480	5U x mm.450	39-60V	7,5 A	40	48Vdc	42,5Vdc	230Vac
SPU-40-48	4000W	245x560x480	5U x mm.450	39-60V	9 A	45	48Vdc	42,5Vdc	230Vac
SPU-45-48	4500W	245x560x480	5U x mm.450	39-60V	11 A	52	48Vdc	42,5Vdc	230Vac
SGL-60-48	6000W	357x780x430	5U x mm.650	39-60V	15 A	60	48Vdc	42,5Vdc	230Vac
SGL-70-48	7000W	357x780x430	5U x mm.650	39-60V	18 A	66	48Vdc	42,5Vdc	230Vac
SGL-80-48	8000W	357x780x430	5U x mm.650	39-60V	22 A	72	48Vdc	42,5Vdc	230Vac
SGL-90-48	9000W	357x780x430	5U x mm.650	39-60V	27 A	78	48Vdc	42,5Vdc	230Vac

### OPTIONAL

Card con connettore DB9 + ON/OFF remote  
 Card con ON/OFF programmabile, software Smart Moon  
 Static By-pass + Automatic Switch per ingresso 230Vac  
 Carica Batterie 10Amp for sistema fotovoltaico  
 Optional per Rack 3 unità, serie SPU

### SU RICHIESTA

Inverter Ingresso: 36Vdc - 60Vdc - 96Vdc - 110Vdc - 125Vdc

K-FACTOR SRL

via ferrari 27/44 41043 corlo di formigine - mo - italy  
 tel. +39-059573986 fax +39-1782214454