

BRANDS	MODEL	PORTS
<b>A</b> AISWEI	ASW3000/3680 /4000/5000H-S	CAN
ALPHA & OUTBACK	SPC III 5000-48	N/A
<b>A</b> AXIOMA	ISPWM 5000	N/A
	ISMPT BF 3000 - 5000	N/A
	ISGRID (BF) 3000 - 5000	N/A
<b>D</b> DEYE	SUN-SG01LP1 SERIES SUN-SG03LP1 SERIES	CAN CAN
<b>D</b> DELIOS S.R.L	DLS/C SERIES	CAN
	DLC AC SERIES	CAN
<b>E</b> EFPEKTA	AX-M1 4000/5000-48 AX-K1 4000/5000-48	RS485 RS485
<b>F</b> FSP POWER SOLUTION	POWERMANAGER SERIES 4-15KW OFFGRID PMI III/ZERO	RS485
<b>G</b> GMDE	SOLDATE 3700TL+BM024	RS485
<b>G</b> GOODWE	GW-BP	CAN
	SBP GW-ES	CAN
	EM	CAN
<b>G</b> GROWATT	SPH3000 - 6000	CAN
	SPF2000 - 5000 LVM-48P	RS485
	M2000H/3000H/5000H - 48	RS485
<b>I</b> IMEON ENERGY	IMEON 3.6	CAN
	IMEON 9.12	CAN
INGETTEAM	ISS 1PLAY TL M SERIES	CAN
INVT	BD SERIES	CAN
<b>K</b> KEHUA	SPH5000-BL	CAN
<b>L</b> LUXPOWER	LXP HYBRID ACS SERIES	CAN CAN

# COMPATIBILITY



	BRANDS	MODEL	PORTS
M	MEGAREVO	RKL1 SERIES	CAN
		OASIS 448	N/A
	MLT	OASIS 648	N/A
	MOIXA	SMART BATTERY V4 3000 GRIDSHARE HUB	CAN CAN
		TRISTAR MPPT IN 48V	N/A
		TRISTAR MPPT 600V IN 48V	N/A
	MORNINGSTAR	TRISTAR PWM TS-45 IN 48V	N/A
O		SP5000 BRILLIANT SERIES	RS485
		SP5000 REGAL/HANDY PLUS	RS485
	OPTI-SOLAR	SP4000/10000 PREMIUM	RS485
P	PHOCOS	ANY-GRID PSW-H-5KW-230/48V	RS485
R	REDBACK	SH5000	RS485
S	SAJ	SUNFREE SERIES H1 SERIES	RS485 CAN
	SCHNEIDER	CONEXT XW PRO SERIES	CAN
		SPMC 480	CAN
		SPMC 481	CAN
SELECTRONIC		SPMC 482	CAN
SERMATEC		SMT-5K-TL-LV	CAN
		ME3000SP	RS485/CAN
SOFAR		HYD SERIES	RS485/CAN
		ES SERIES	CAN
SOLARMAX		AC SERIES	CAN
		RHI SERIES	CAN
SOLIS		RAI SERIES	CAN

	BRANDS	MODEL	PORTS
S	STECA	SOLARIX PLI 5000-48	N/A
		XTENDER 48V SERIE	CAN
		VARIOSTRING SERIE	CAN
	STUDER	VARIOTRACK 48V SERIE	CAN
	SUNGROW	SH5K	CAN
T		KINERGIER PRO SERIES:CK-II 2.0S-3.0S	CAN
	TBB	KINERGIER PRO SERIES:CK4.0S-8.0S	CAN
V	VICTRON	MULTIPLUS 48V QUATTRO 48V	CAN CAN
	VOLTRONIC	INFINISOLAR SERIES 48V AXPERT SERIES 48V	RS485 RS485
W	WESTERN	LEONARDO PRO 3000/48 Li	CAN
Z		AZZURRO 3000SP	RS485/CAN
	ZUCCHETTI	AZZURRO	RS485/CAN
	CENTRO SISTEMI	HYD3000/6000-ES	

MORE,  
COMING  
SOON