

Power Where You Need It

So call today and get started!



MATE2
System Display and Controller, black square housing with RS232 serial port



MATE3
System Display and Controller, light gray square housing with Ethernet port



HUB10
Ten Port w/ Sub-Phase Master Stacking, up to 10 devices & 1 MATE



HUB4
4 PORT COMM HUB, FOR 1 MATE AND 4 DEVICES



200RE
EnergyCell Deep Cycle AGM 200AH 12V VRLA battery Front Terminal



FX3048T
OFF GRID 3KW, SEALED 48VDC, 35A CHRGR, 60A INPUT 120VAC OUTPUT



GTFX3048
GRID-TIE 3KW - SEALED 48VDC, 35A CHRGR, 60A INPUT 120VAC OUTPUT



GTFX2524
GRID-TIE 2.5KW - SEALED 48VDC, 45A CHRGR, 60A INPUT 120VAC OUTPUT



FM-60
FLEXMAX MPPT CHARGE CNTRLR, 60A, 150VDC



FM-80
FLEXMAX MPPT CHARGE CNTRLR, 80A, 150VDC



FWCCB / FW-CCB2
Mounting Bracket for one / two charge controller(s)



FW-MB2 / FW-MB3
MATE2 Mounting Bracket / Flat-mount MATE3 Mounting Plate



1OUTBDIN-15-DC
5A 1-POLE DIN RAIL 150VDC BRKR



OUTBFWPV-8
COMBINER BOX N3R FOR 6 FUSE OR 8 DC BRKR



FP1 GTFX3048 / FP1 GVFX3648
GTFX3048 3kw / GVFX3648 3.6kw flexpower one, pre-wired ac and dc boxes with 120vac bypass, nema 5-15r outlet, 175a dc breaker, GFDI, 80 amp charge controller breaker, mate3, hub, rts, flexmax 80, flexnet DC and surge protector



IBR-3-48-175
3-shelf battery enclosure w/cabling and series string overcurrent protection and disconnects



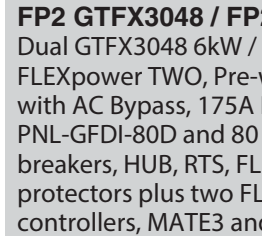
FNDC
FLEXnet DC monitors up to 3 Shunts to improve battery mgmt



GS8048
8000W 120/240Vac Grid-Interactive and Standalone incl: dual AC inputs, mounting plate, hardware and RTS



GS4048A / GS8048A
4000W / 8000W 120/240Vac 50/60 Hz Grid-Interactive and Standalone Solution with Dual AC inputs and advanced features/7 operating modes. Includes Mounting plate, hardware and RTS.



FP2 GTFX3048 / FP2 GVFX3648
Dual GTFX3048 6kw / Dual GVFX3648 7.2kw FLEXpower TWO, Pre-wired AC and DC boxes with AC Bypass, 175A DC breakers, PNL-GFDI-80D and 80 Amp charge controller breakers, HUB, RTS, FLEXnet DC, and surge protectors plus two FLEXmax 80 MPPT charge controllers, MATE3 and brackets



GSLC175-AC-120/240
Prewired Radian Load Centers, for AC Coupled Applications, with 175A inverter disconnects, automated ROCB and grid relays, 120/240VAC inverter bypass and dual AC inputs

GSLC175PV1-120/240

Prewired GSLC load ctr for 4048A:1x175A disconnect,GFDI, PV disconnects

GSLC175-PV-120/240

Prewired Radian load center for 8048(A):2x175A disconnect,GFDI PV disconnects for 2 x CC's, FLEXnet DC w/ 3 shunts, 120/240VAC inv bypass, dual AC inputs

