

The Power Tower 3000

3000va Industrial UPS with SubPanel for specialized applications



PT3000



Subpanel: IP65 Type DinRail Enclosure (8 space) connected by 4 wire SOOW Type Cable

UPS: Refurbished 3000va 120/208/240 Line Interactive Transformer Type with L630 input plug

Battery Cabinet: Uses 48v DC bus and holds upto four 12volt 75ah batteries. DC connector for expansion

47min runtime at full load (with 75ah batts)

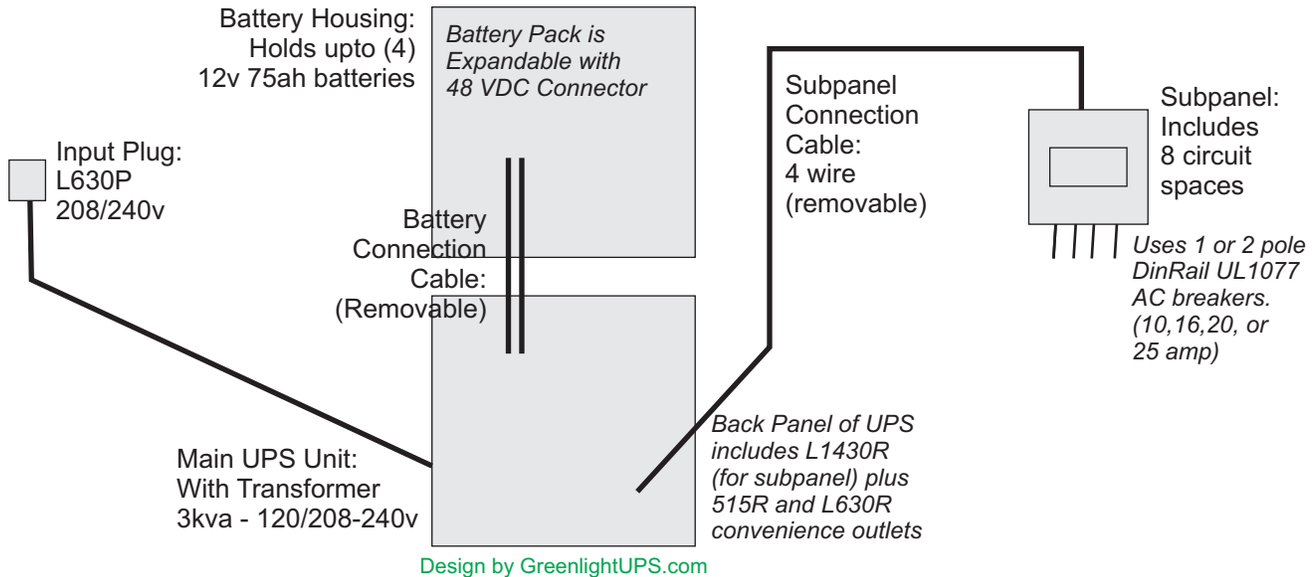
Small footprint: 18" x 14" x 36" (D x W x H)

Full featured LCD control console that shows load and status

Pure Sine Wave Output of upto 2250watts

Optional 500lb rated cart, Network Management Card, and Remote Viewer

Line Diagram



Specifications

Max Power	2250 Watts / 3000 VA
Output	120V, 208V or 240V
Input	208V or 240V - 60Hz +/- 5 Hz
Runtime	76 mins at 1500watts (with 75ah batts)
Input Range	156-252 (for 208v), 176-282 (for 240v)
UPS Topology	Sine Wave with 5:1 crest factor
Efficiency	93% at full load
Bypass	Internal Bypass (automatic & manual)
Color (UPS/Subpanel)	Beige / Light Gray
Operating Range	32-104 degrees F
Noise	60.0 dBA (at 1 meter)
UPS Size (single stack)	35.6 x 13.8 x 17.8" (H x W x D)
Subpanel Size	8.2 x 8.1 x 4.1 (H x W x D)
Cord Lengths	6' Input cord; 6' Output cord (to subpanel)
Weight	477lbs (with 4 75ah batteries installed) 223lbs (without batts)
Condition	Refurbished UPS, New DIN Enclosure
Warranty	1year on UPS and enclosure

Order Guide

PowerTower3000 includes: UPS Unit with input cable, Battery Cabinet, Battery Connection Cable, Quick connect internal battery harnesses for post type batteries, DIN Rail Enclosure with 6' connection cable

Required but NOT Included: Batteries, DIN Rail Breakers

ADD ONS:

- [] "-B75" = (4) 12v 75ah SLA Batteries 5year
- [] "-R2120" = Qty 2 of 1pole 20amp
- [] "-R1210" = Qty 1 of 2pole 10amp (variations allowed)
- [] "-QSC" = Network Management Card
- [] "-CART" = 4 wheel dolly

SAMPLE PART#: PT3000-B75-R4120

= Power Tower 3000 with four 75ah batteries & four 1p 20a breakers