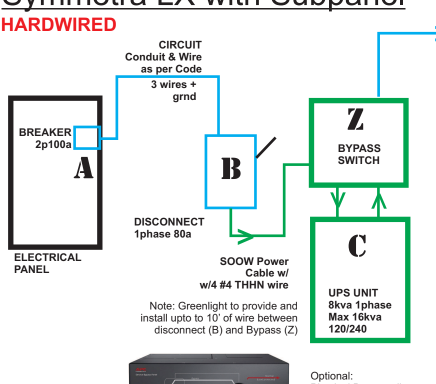
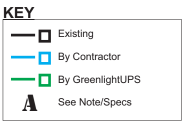
Symmetra LX with Subpanel



Note: Location of B, C, D & Z should be in the same room

CIRCUIT Conduit & Wire as per Code 4 wire (L,L,N,G)

Main breake 80a 2



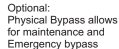
Subpanel Design: Output power conf

Output power connects directly to a subpanel. From the subpanel, internally wired circuits power local wall outlets. From these wall outlets, local PDUs can be connected.

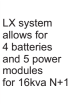
Ideal for: Existing installations

4 wire 120/240 input and output connections from power tray





The LX has a internal bypass as well





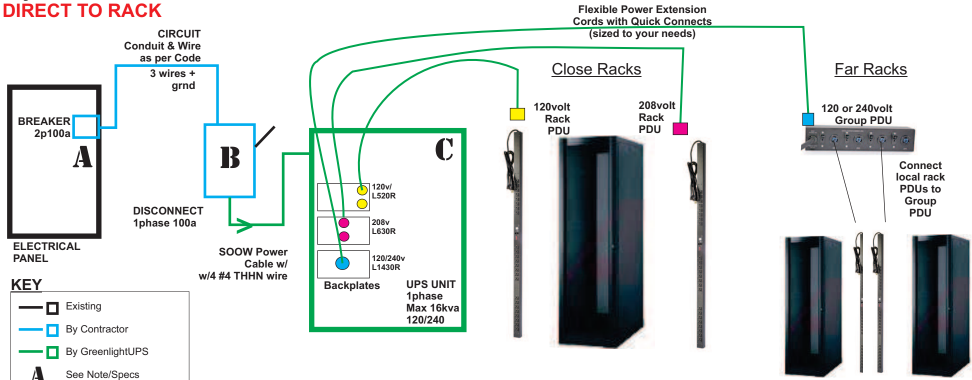


Symmetra LX

Prepared By
Bob Durham of GreenlightUPS
954-580-4070

www.GreenlightUPS.com - Pompano, FL 33064 A Division of Wesworth Electric, Inc Ec13002061

Symmetra LX with Racks







Direct to Rack System:

Flexible Power Extension

Output power cables connect from the Symmetra's rear to PDUs.

If they are close, you can directly connect them to the Symmetra.

If they are farther away, a group PDU brings several PDU receptacles to a group of racks for local PDUs to connect to.

Ideal for: New installations and those likely to be upgraded. Since power cords can be easily moved, changes are easier than having internally wired systems



Symmetra LX

Prepared By Bob Durham of GreenlightUPS 954-580-4070

www.GreenlightUPS.com - Pompano, FL 33064 A Division of Wesworth Electric, Inc Ec13002061