

USB

BC CT Cable  
Harness  
Panelboard 2B  
EVEN

BC CT Cable  
Harness  
Panelboard 2A  
ODD

BC CT Cable  
Harness  
Panelboard 1B  
EVEN

BC CT Cable Harness  
Panelboard 1A  
ODD

Modbus  
Connection

Main or SD CT  
Cable Harness 1

Main or SD CT  
Cable Harness 2

BC = branch circuit  
CP= current processor  
CT= current transformer  
MP= main processor  
SD = subdistribution

Programming  
Connections

120-277V C  
Neutral  
120-277V B  
Neutral  
120-277V A

VOLTAGE SOURCE #2

120-277V ANBNC

VOLTAGE SOURCE #1

Power Input

12VAC/12VAC/Ground

