

- Feed the cable from J106 in the UPS down through the conduit (if appliccable).
- 2 Run the cable up into XR conduit and connect it to the J200 in the XR Battery Enclosure as follows:

From the UPS, connect pin 1 to pin 1 in the XR Battery Enclosure From the UPS, connect pin 2 to pin 2 in the XR Battery Enclosure From the UPS, connect pin 3 to pin 3 in the XR Battery Enclosure From the UPS, connect pin 4 to pin 4 in the XR Battery Enclosure

3 Connection to XR2 goes from J204 and connects to J200 in XR2.

EPO wiring (see previous drawing on battery communication wiring)

• Connect EPO from J108 in the UPS to J203 guiding cable through conduits as described under battery communication wiring.

Connect EPO using this configuration: UPS XR +24V Normally open EPO is activated when an J108 J203 isolated SELV 24 VDC 1 1 voltage is supplied on pin **EPO** circuit **EPO** circuit 2 1 with reference to pin 2 2 3 4 5 6

Electrical requirements:

SELV voltage	24 V DC
Current:	1500 mA