Ω

01 2003 08:37AM

Jul.

:7707946310

FRX NO.

FROM :TRIATEK Lighting,Inc.

Step 3. Connect the Digital Switch Network to the DDN-Link and the Link to the Lighting panel CPU.

- a. If the Link occurs at the end of the network, (it may be in the
 - middle), short jumper J-1 for termination resistor on Link.
- Link may be used to loop-power 10 DDN-S2 modules up to auxiliary power supplies for longer runs or more modules. 1000 ft. See previous section for sizing and placement of <u>.</u>
- Mount DDN-Link in the Lighting Panel. Link and aluminum plate version 4.11 or higher Eprom into socket on LP main board. If upgrading an existing panel to LP-Pro System, install the

Ö

- are positioned on existing stand-offs in the panel. Connect DDN-Link via ribbon cable to LP-CPU. Ó
 - f. Make all connections before applying power.

Continue to next DDN-S2-

Digital Switches

ららいつの

IRIATEK

V refay

LED?
LED8 HHHH LED6
G Y R
LP Bus Status

O#1 O#2 O#2 0 1

Ond