



ORTRONICS

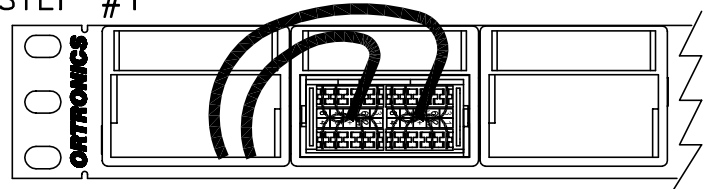
125 EUGENE O'NEILL DRIVE
NEW LONDON, CT 06320
TEL: 860-445-3800
FAX: 860-405-2990

TITLE

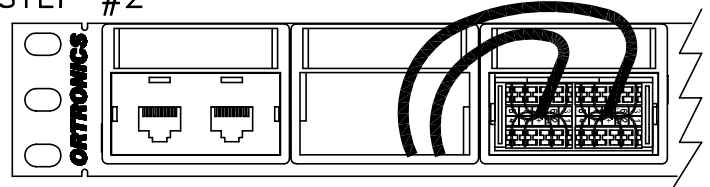
BEZEL PATCH PANEL INSTRUCTION SHEET

1. Pull wires through first bezel. Place module with face down into the second bezel and terminate per wiring and cabling instructions. Snap module into first bezel.
2. Repeat step 1 until all but the last module is wired.
3. The last step is to pull the wires through the last bezel and place module as shown. Terminate module and snap into bezel.
4. Follow up with proper wire management for back of panel.

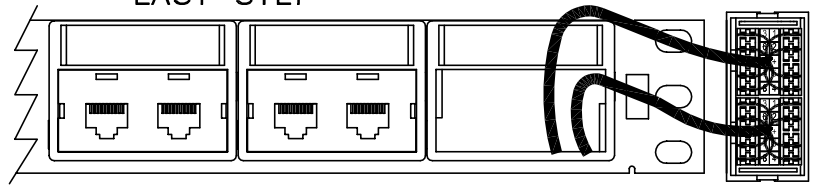
STEP #1



STEP #2

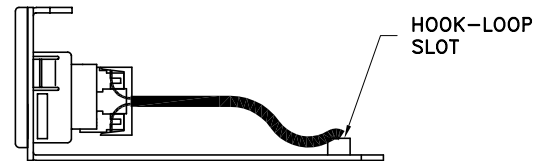


LAST STEP

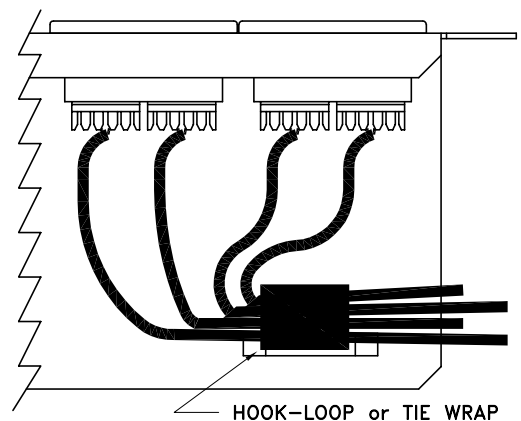


5. After terminating cables to modules, dress cables to shelf of panel.
7. Use slots in panel (for either Hook-Loop or Tie Wraps) to secure cables to shelf.
8. Cables may be routed from both sides of relay rack rather than from just one side.
9. Minimum cable bend radius is 4 times the outside cable diameter.

SIDE VIEW



TOP VIEW



DETAIL OF HOOK-LOOP SLOT

CAD: 716004301

INSTRUCTION SHEET #	REV.	ECN #	SHEET	DWN.BY:	DATE	CHK.BY:	DATE	APP.BY:	DATE
71600430	02	02142	1 of 1	LEVESQUE	06/13/02				