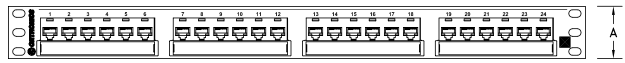


125 EUGENE O'NEILL DRIVE NEW LONDON, CT 06320 TEL: 860-445-3800 FAX: 860-405-2990

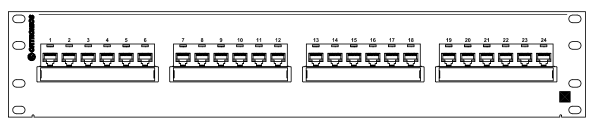
TITLE

CLARITY PATCH PANELS WITH 6 PORT MODULES

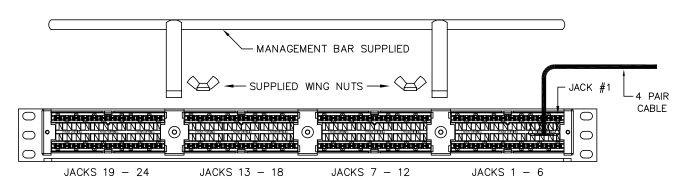
PORTS	JACK	DENSITY	WIRING	SIZE (A)	PART # (CAT6)	PART # (CAT5e)
24 PORT	8 POS/RJ45	HD	T568 B or A	1.75 X 19	PHD66U24	PHD5E6U24
24 PORT	8 POS/RJ45	STD	T568 B or A	3.50 X 19	PSD66U24	PSD5E6U24
48 PORT	8 POS/RJ45	HD	T568 B or A	3.50 X 19	PHD66U48	PHD5E6U48
48 PORT	8 POS/RJ45	STD	T568 B or A	5.25 X 19	PSD66U48	PSD5E6U48
96 PORT	8 POS/RJ45	HD	T568 B or A	7.00 X 19	PSD66U48	PSD5E6U48
96 PORT	8 POS/RJ45	STD	T568 B or A	10.50 X 19	PSD66U96	PSD5E6U96



FRONT VIEW HD



FRONT VIEW STD



AX "T568A" LABEL SEE NOTE 1

7

WHITE/BROWN

BROWN/WHITE

REAR VIEW HD

STATION CABLE T568A COLOR 8 POS. JACK CODE RJ45 T568A WIRING WHITE/BLUE 5 BLUE/WHITE 4 WHITE/ORANGE 3 ORANGE/WHITE 6 ORANGE/WHITE 6 WHITE/OREN 1 WHITE/OREN 1 WHITE/OREN 2 WHITE/OREN 2 WHITE/OREN 2 WHITE/OREN 3 WH								_ 110 BL
BLUE/WHITE 4 BLUE/WHITE 4 1. PANEL IS SUPPLIED W WHITE/ORANGE 3 WHITE/ORANGE 1 LABEL IN PLACE. FOR ORANGE/WHITE 6 ORANGE/WHITE 2 ATTACH FOUR SUPPLIE	CABLE COLOF CODE	E T50 R 8 RJ4	POS. JACK 45	CABLE COLOR CODE	8 POS. JACI RJ45	PIN	1 8	
GREEN/WHITE 2 GREEN/WHITE 6 2. MAINTAIN PAIR TWIST OF TERMINATION FOR	BLUE/ WHITE ORANG WHITE	WHITE ORANGE GE/WHITE GREEN	4 3 6 1	BLUE/WHI WHITE/OR ORANGE/V WHITE/GR	TE 4 ANGE 1 VHITE 2 EEN 3	1. PANE LABE ATTA WIRIN 2. MAIN	L IN PLACE. CH FOUR SUING LABELS. ITAIN PAIR T	FOR T568A WIRING, PPLIED T568A WIST UP TO POINT

WHITE/BROWN

BROWN/WHITE

7

WIRING LABELS.
2. MAINTAIN PAIR TWIST UP TO POINT OF TERMINATION FOR MAXIMUM DATA PERFORMANCE.

SINGLE CONDUCTION 110 IMPACT TOOL FOR TERMINATION OF CONDUCTORS

OR-60300005 (TOOL) OR-60300006 (BLADE)

SUGGESTED ACCESSORY TOOL

110 BLADE

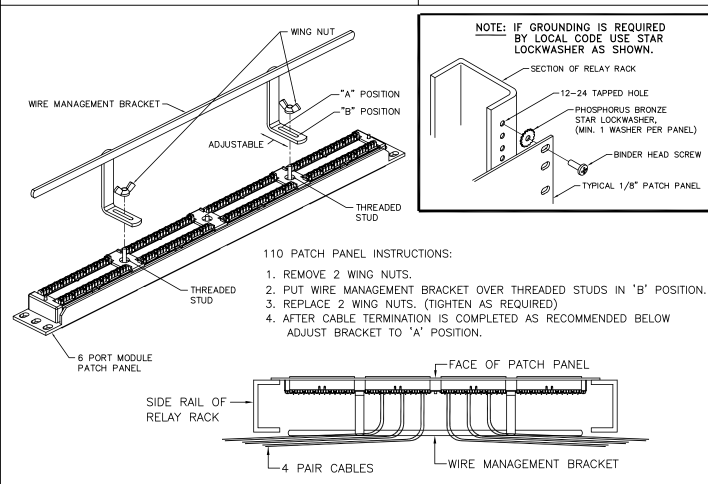
INSTRUCTION SHEET NO.	REV	ECN	SHEET	DWN.BY:	DATE	CK. BY	DATE	APP.BY:	DATE
71601225	01	02010	1 OF 2	D. BOGUE	02/08/02				



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

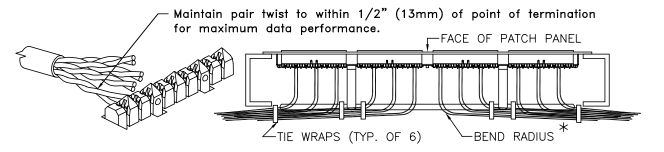
TITLE

CLARITY PATCH PANEL WITH 6 PORT MODULES



TOP VIEW (SIMPLIFIED)

For optimum cable management, the cables should be Routed and Terminated working from the center of the patch panel to the outside edges. Note: The cables should be routed from both sides of the Relay Rack rather than from one side only.



 $^{f{*}}$ The Minimum Cable Bend Radius is 4 times the outside Cable Diameter. Tie Wraps should be used to attach the cable to the Wire Management Bracket. Care should be taken to insure the Tie Wraps are not too tight. The cable at the edge of the patch panel should be attached to the cable which has already been Tie Wrapped to the Wire Management Bracket.

INSTRUCTION SHEET NO.	REV	ECN	SHEET	DWN.BY:	DATE	CK. BY	DATE	APP.BY:	DATE
71601225	01	02010	2 OF 2	D. BOGUE	02/08/02				