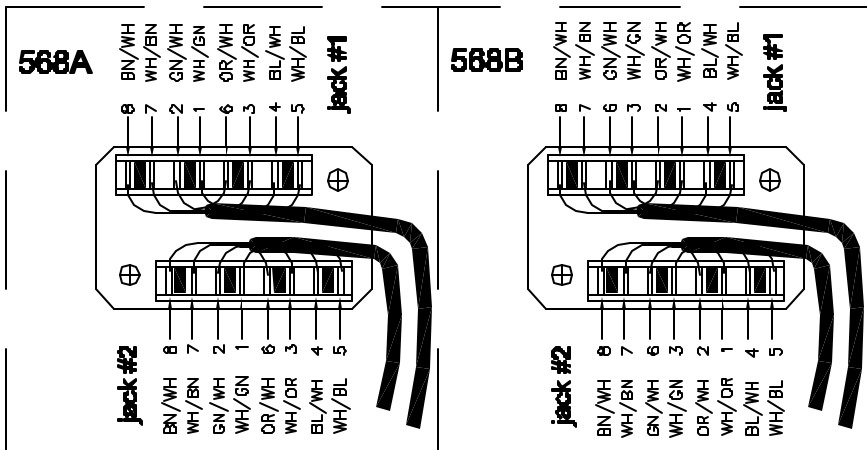


**CAUTION: VERIFY WIRING, LABEL ON MODULE SHOULD
BE STAMPED '568A' or '568B'.**



CABLE INSTALLATION

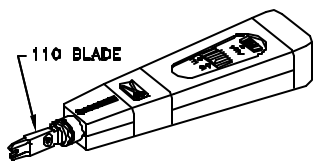
NOTE: Maintain pair twist to within 1/2" (13mm) of point of termination for maximum data performance. The station cables must be routed at the rear of the IMQ outlet as displayed in the drawing above. Excess wires must be trimmed when using push-on caps to terminate the station wire to the 110 type insert.

NOTE: SEE REVERSE SIDE FOR CABLE TERMINATION INSTRUCTIONS.

NOTE: The MINIMUM DEPTH of the WALL OUTLET is 1.50 inches.

WIRING CHART

110C-4 INSERT COLOR CODE	RJ45 8P8C T568A WIRING	RJ45 8P8C T568B WIRING
WHITE/BLUE	5	5
BLUE/WHITE	4	4
WHITE/ORANGE	3	1
ORANGE/WHITE	6	2
WHITE/GREEN	1	3
GREEN/WHITE	2	6
WHITE/BROWN	7	7
BROWN/WHITE	8	8



REQUIRED TERMINATION TOOL
OR-60300005 (TOOL & BLADE)
OR-60300006 (BLADE ONLY)

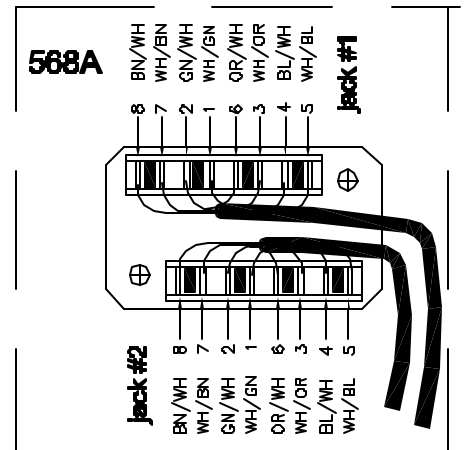


RECOMMENDED STRIPPER TOOL
OR-60300032 (TOOL)

CAD: 716/D10501

INSTR. #	REV.	ECN #	SIDE	DWN.BY:	DATE	CHK.BY:	DATE	APP.BY:	DATE
71601050	00		1 of 2	RRR	03/02/00				

**CAUTION: VERIFY WIRING, LABEL ON MODULE SHOULD
BE STAMPED '568A' or '568B'.**



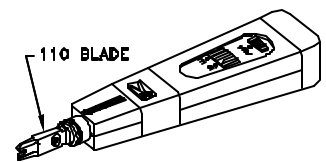
CABLE INSTALLATION

NOTE: Maintain pair twist to within 1/2" (13mm) of point of termination for maximum data performance. The station cables must be routed at the rear of the IMQ outlet as displayed in the drawing above. Excess wires must be trimmed when using push-on caps to terminate the station wire to the 110 type insert.

NOTE: SEE REVERSE SIDE FOR CABLE TERMINATION INSTRUCTIONS.

NOTE: The MINIMUM DEPTH of the WALL OUTLET is 1.50 inches.

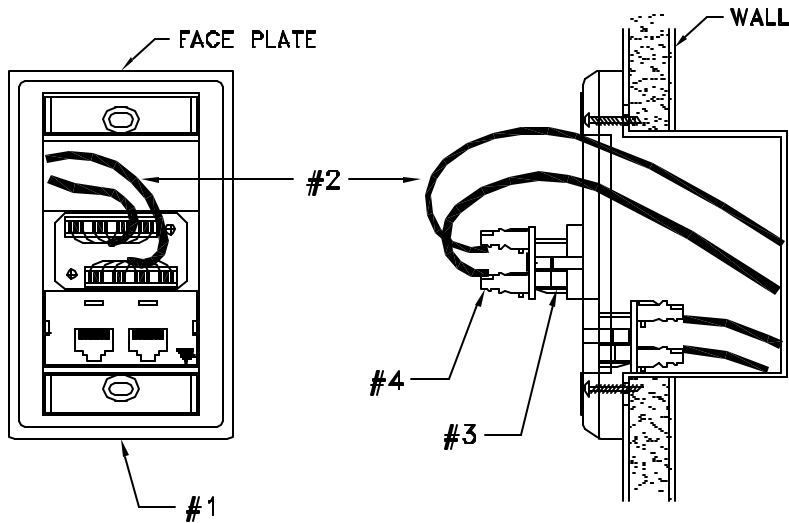
WIRING CHART



REQUIRED TERMINATION TOOL
OR-60300005 (TOOL & BLADE)
OR-60300006 (BLADE ONLY)

CAD: 716/D10501

INSTR. #	REV.	ECN #	SIDE	DWN.BY:	DATE	CHK.BY:	DATE	APP.BY:	DATE
71601050	00		1 of 2	RRR	03/02/00				

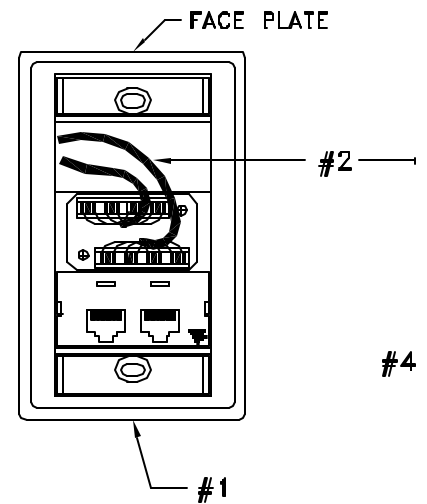


1. Mount wall plate to wall without the modules installed into the faceplate.
2. Bring all station cables through the opening of the faceplate.
3. Set the first module into the the faceplate opening with the terminal strip facing out. This will support the module during the cable lead punch down to the terminal strip.
4. Terminate all station cables to the modules.
5. Reverse the modules and snap into the faceplate.

Note: A service loop should be provided to eliminate the excess cable from being placed in the outlet box. For example: above the ceiling or in the wall.

CAD: 716\010502

INSTRUCTION #	REV.	ECN #	SIDE	DWN.BY:	DATE	CHK.BY:	DATE	APP.BY:	DATE
71601050	00		2 of 2	RRR	03/02/00				



1. Mount wall plate to wall without the modules installed into the f
2. Bring all station cables of the faceplate.
3. Set the first module in opening with the terminal s will support the module dur punch down to the termina
4. Terminate all station cc
5. Reverse the modules ar

Note: A service loop shoul the excess cable from bein For example: above the cei

CAD: 716\010502

INSTRUCTION #	REV.	ECN #	SIDE	DWN.BY:	DATE	CHK.BY:	DATE	APP.BY:	DATE
71601050	00		2 of 2	RRR	03/02/00				