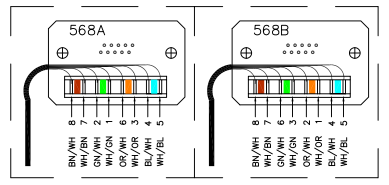
REVISIONS DESCRIPTION APPROVED DATE 1 WAS PART #70400179 04/02/97

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



CABLE INSTALLATION

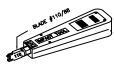
NOTE: Maintain pair twist to within 1/2" (13mm) of point of termination for maximum data performance.

The station cables must be routed at the rear of the IMO 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 should be 1.50 inches.



REQUIRED TERMINATION TOOL OR-60300005 (TOOL) OR-60300006 (BLADE) 110 IMPACT TOOL FOR TERMINATION OF CABLE PAIRS

E	110C-4 INSERT COLOR CODE	RJ11 6P6C USOC WIRING	RJ45 8P8C EIA 568-A WIRING	RJ45 8P8C EIA 568-B WIRING	RJ61X 8P8C USOC WIRING
WIRING CHART	WHITE/BLUE BLUE/WHITE WHITE/ORANGE ORANGE/WHITE WHITE/GREEN GREEN/WHITE WHITE/BROWN BROWN/WHITE	4 3 2 5 1 6	54361278	54123678	5 4 3 6 2 7 1 8

Xref H:\DWG\ULCUL.DWG



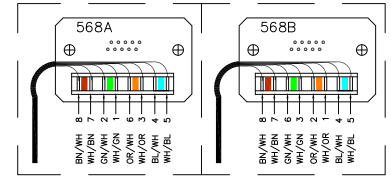
PART# 71600179 DATE: 04/02/1997 REV: 1 CAD: 001791

SERIES 2 IMO INSTRUCTION SHEET SINGLE JACK

Side 1

REVISIONS								
REV.	DESCRIPTION	DATE	APPROVED					
1	WAS PART #70400179	04/02/97						

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



CABLE INSTALLATION

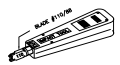
NOTE: Maintain pair twist to within 1/2" (13mm) of point of termination for maximum data performance.

The station cables must be routed at the rear of the IMO 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 should be 1.50 inches.



REQUIRED TERMINATION TOOL OR-60300005 (TOOL) OR-60300006 (BLADE) 110 IMPACT TOOL FOR TERMINATION OF CABLE PAIRS

WIRING CHART	110C-4 INSERT COLOR CODE	RJ11 6P6C USOC WIRING	RJ45 8P8C EIA 568-A WIRING	RJ45 8P8C EIA 568-B WIRING	RJ61X 8P8C USOC WIRING	
	WHITE/BLUE BLUE/WHITE WHITE/ORANGE ORANGE/WHITE WHITE/GREEN GREEN/WHITE WHITE/BROWN BROWN/WHITE	4 3 2 5 1 6	54361278	54123678	54362718	

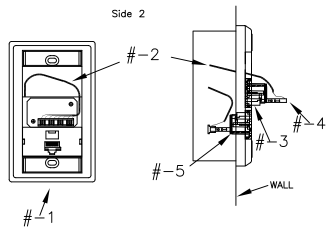
Xref H:\DWG\ULCUL.DWG



PART# 71600179 DATE: 04/02/1997 REV: 1

CAD: 001791

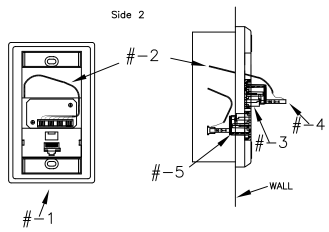
SERIES 2 IMO INSTRUCTION SHEET SINGLE JACK



- 1. MOUNT WALL PLATE TO WALL WITHOUT THE MODULES INSTALLED INTO FACEPLATE.
- 2. BRING ALL STATION CABLES THROUGH THE OPENING OF THE FACEPLATE.
- 3. INSTALL 1ST MODULE
 INTO THE FACEPLATE 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 OUTLET BOX. IE ABOVE CEILING OR IN WALL.

DATE: 04/02/1997 REV.: 1 PART# 71600179 CAD: 001792



- 1. MOUNT WALL PLATE TO WALL WITHOUT THE MODULES INSTALLED INTO FACEPLATE.
- 2. BRING ALL STATION CABLES THROUGH THE OPENING OF THE FACEPLATE.
- 3. INSTALL 1ST MODULE
 INTO THE FACEPLATE 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 OUTLET BOX. IE ABOVE CEILING OR IN WALL.

DATE: 04/02/1997 REV.: 1 PART# 71600179 CAD: 001792