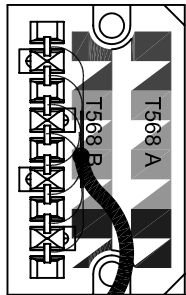
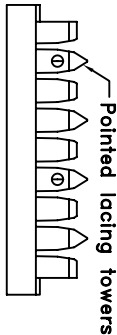


Choose T568A or T568B wiring and follow instructions below.

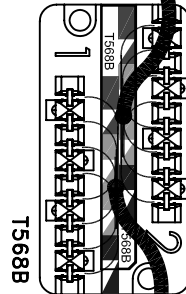
Clarity 1 port uses  
universal wiring label



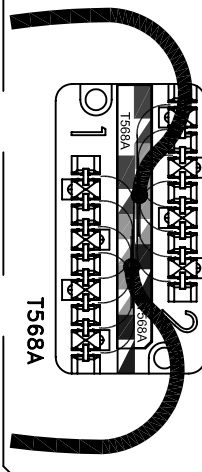
Follow T568A or T568B  
wiring format



Clarity 2 port is supplied  
with T568B label attached



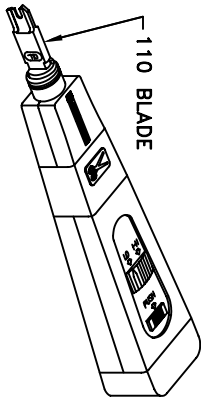
Attach supplied T568A label  
if that wiring is required



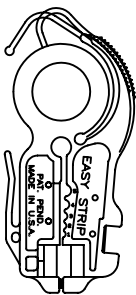
### TERMINATION INSTRUCTIONS

1. Bring cable through plate or box openings. (ref other side of this instruction).
2. Remove 2" of jacket, center jacketed cable in middle of 110D-4.
3. Maintain pair twist as close as possible to point of termination, untwisting not to exceed 1/2" (13mm). (Use pointed towers to separate conductors of pairs).
4. Wire per color code instructions. Punch down with trimming blade and apply caps.

Note: The minimum required depth of the wall outlet is 1.50".



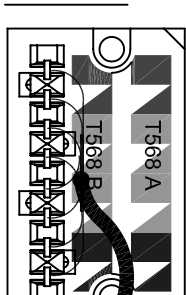
RECOMMENDED TERMINATION TOOL  
OR-60300005 (TOOL & BLADE)  
OR-60300006 (BLADE ONLY)



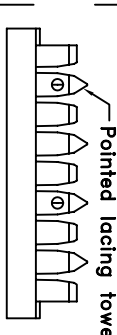
RECOMMENDED STRIPPER TOOL  
OR-60300032 (TOOL)

Choose T568A or T568B wiring and follow instructions below.

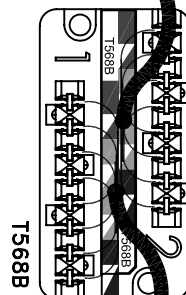
Clarity 1 port uses  
universal wiring label



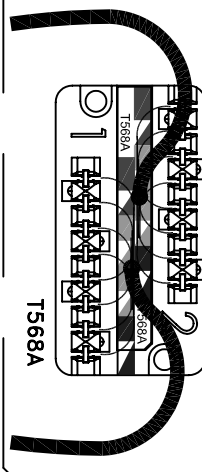
Follow T568A or T568B  
wiring format



Clarity 2 port is supplied  
with T568B label attached



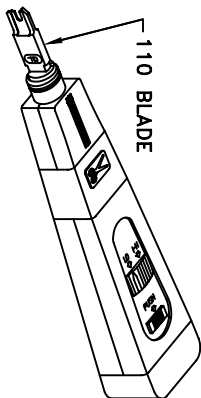
Attach supplied T568A label  
if that wiring is required



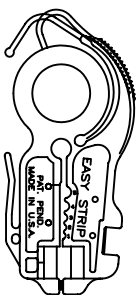
### TERMINATION INSTRUCTIONS

1. Bring cable through plate or box openings. (ref other side of this instruction).
2. Remove 2" of jacket, center jacketed cable in middle of 110D-4.
3. Maintain pair twist as close as possible to point of termination, untwisting not to exceed 1/2" (13mm). (Use pointed towers to separate conductors of pairs).
4. Wire per color code instructions. Punch down with trimming blade and apply caps.

Note: The minimum required depth of the wall outlet is 1.50".



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



RECOMMENDED STRIPPER TOOL  
OR-60300032 (TOOL)



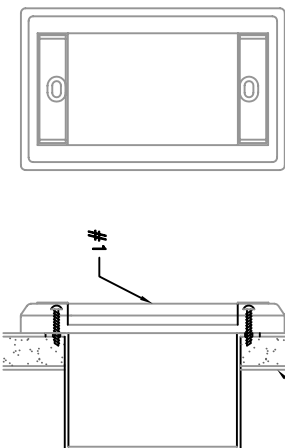
**ORTRONICS**

125 EUGENE O'NEILL DRIVE  
NEW LONDON, CT 06320  
TEL: 860-445-3900  
FAX: 860-405-2990

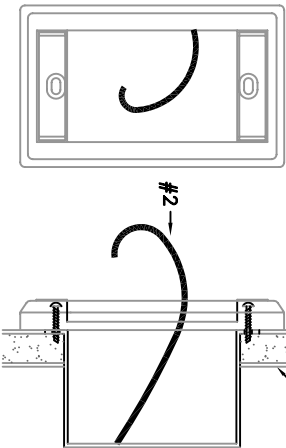
TITLE: CLARITY SERIES II INSTRUCTION SHEET  
INSTRUCTION: 71601234  
SHEET #: 2 OF 2  
DATE: 04/15/02  
REVISION: DW/BJ: Dbogue  
SHEET NO. 2 OF 2

### INSTALLATION INSTRUCTIONS

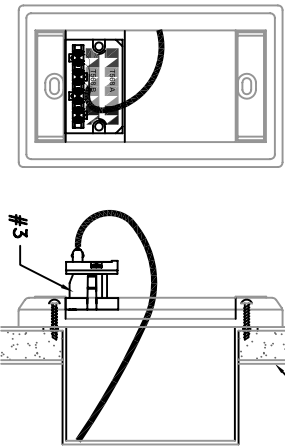
#1 Mount faceplate or housing to wall.



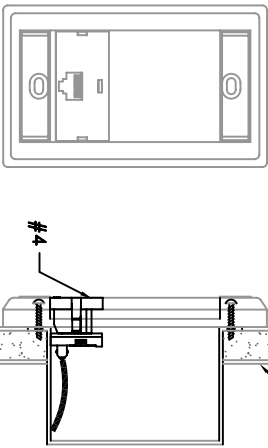
#2 Bring all cables through plate or box openings.



#3 Support module in plate or on flat surface, terminate all cables. (ref. other side of this instruction).



#4 Reverse modules and snap into faceplates or boxes.



Note: The use of a service loop above the ceiling or in a wall should be used to minimize excess cable storage in the outlet box.

CAD: 716012342



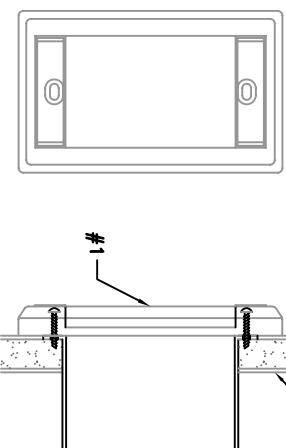
**ORTRONICS**

125 EUGENE O'NEILL DRIVE  
NEW LONDON, CT 06320  
TEL: 860-445-3900  
FAX: 860-405-2990

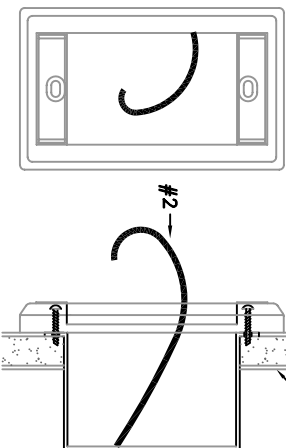
TITLE: CLARITY SERIES II INSTRUCTION SHEET  
INSTRUCTION: 71601234  
SHEET #: 2 OF 2  
DATE: 04/15/02  
REVISION: DW/BJ: Dbogue  
SHEET NO. 2 OF 2

### INSTALLATION INSTRUCTIONS

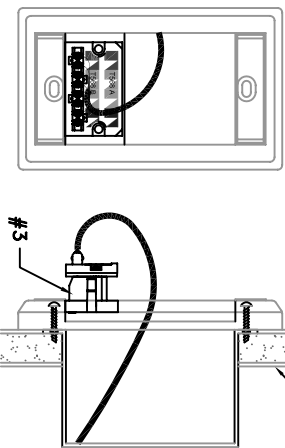
#1 Mount faceplate or housing to wall.



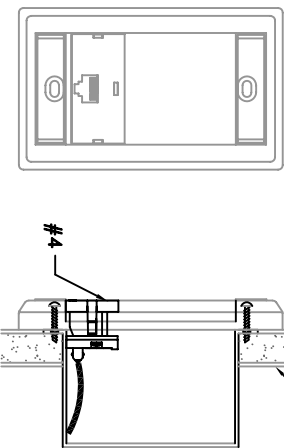
#2 Bring all cables through plate or box openings.



#3 Support module in plate or on flat surface, terminate all cables. (ref. other side of this instruction).



#4 Reverse modules and snap into faceplates or boxes.



Note: The use of a service loop above the ceiling or in a wall should be used to minimize excess cable storage in the outlet box.

CAD: 716012342