

FIRECOM HM-30 Pump Panel Module Installation Guide

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HM-30 Pump Panel Module Installation Guide



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Tools Needed

- Crimp tool for RJ12 connectors (not included, part# 108-0023-00)
- ½ inch drill bit for CA Cable (not included)
- Drill (not included)
- Screwdriver with #2 Phillips bit (not included)
- #29 drill bit or 1/8 inch bit is acceptable (not included)

Contents

- HM-30 module
- 75' of 6c flat cable (installed)
- RJ connector (installed)
- 2 spare RJ connectors
- · Installation Guide



HM-30 Module Installation Steps

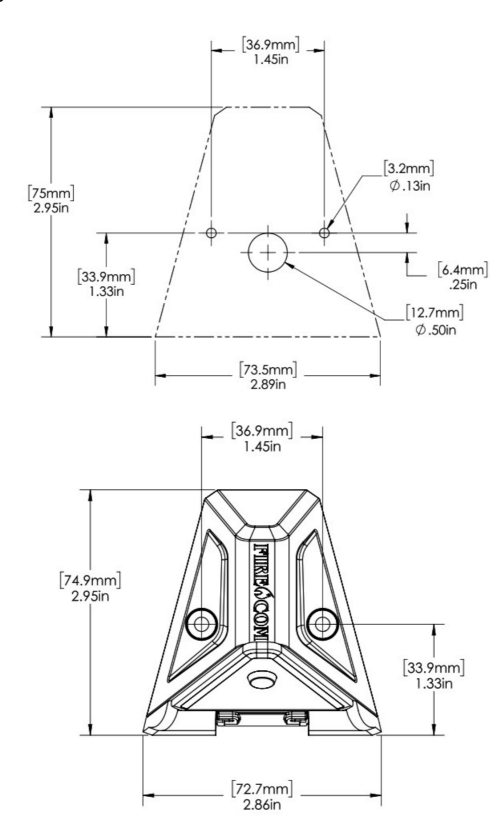
1. Observe the location desired to mount the module.

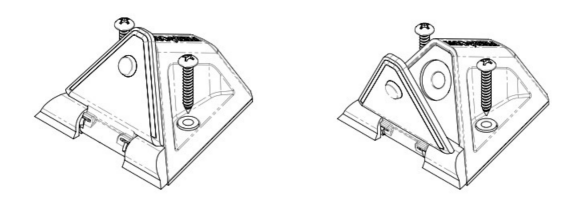
Note: Use caution of location that is being drilled as to not damage anything behind the metal.

2. Reference the diagrams for the HM-30 dimensions and mark the mounting screw locations on your installation surface. Also, mark the location of the CA cable hole.

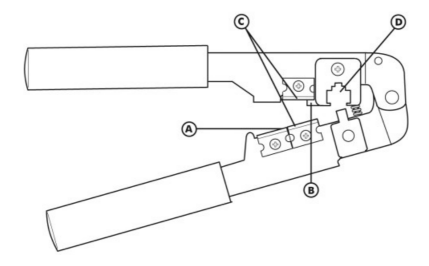
- 3. Drill pilot holes for the mounting screws with the #29 drill bit (1/8 inch size bit acceptable) and also drill a 1/2 inch pilot hole at the same time for the CA cable.
- 4. Secure HM-30 module with provided screws to pump panel.
- 5. Route HM-30 flat CA Cable to the Firecom intercom.
- 6. Plug the RJ12 connector into the desired intercom port on the back of the Firecom intercom.

HM-30 Diagrams





Modular Plug Installation Steps



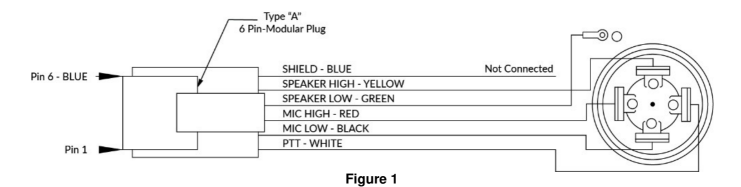
- 1. Using the cutter blade on the crimping tool (A), cut the flat CA Cable so the cut is clean and 90 degrees to the sides of the cable.
- 2. Insert one end of the CA Cable between the stripping blades (C) until the end of the cable hits the stop (B).
- 3. Squeeze the handles of the crimping tool together until the tool bottoms out.
- 4. While holding the handles together, pull the cable out of the tool.
- 5. The stripped insulation should expose approximately 3/16" of wire.



- 6. Push a RJ Modular Plug into the plug holder on the crimping tool (D) until the release tab on the plug locks into position.
- 7. Holding the cable so it's orientated like in Figure 1 from the Wiring Diagram section below, push the cable into the plug as far as it will go.
- 8. Squeeze the tool handles **COMPLETELY** together. You may feel the crimper finish punching the contacts through the insulation on the wires.
- 9. Let the handles spring open.
- 10. Push down on the release-tab on the RJ Modular Plug and remove the RJ Modular Plug from the crimping tool.
- 11. Inspect the plug to ensure that the cable is held securely in place.

Wiring Diagram

In the event the modular plug is removed, please reference the diagram below:

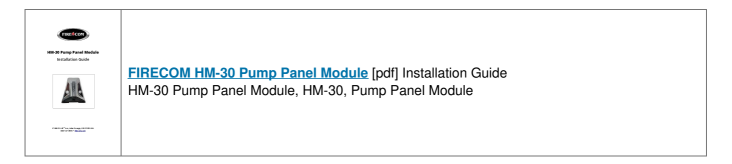


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Documents / Resources



References

• M Firefighter Headsets and Communication Systems - Firecom

Manuals+,