

Why gamble using portable cords for mini splits?
We've got the RIGHT cable for that!

Portable Cord (600V)

Print legend contains SJOW or similar label. This designation explicitly disqualifies the cable for use with mini splits per NEC Article 400.



Flexible cord and cable may seem like a convenient and economical choice for mini split wiring but there's nothing convenient or economical about a failed electrical inspection.

Although flexible cords and mini split cables may have a similar appearance and electrical properties, the National Electric Code **prohibits** the use of flexible cords for mini split installations.

Honeywell Mini Split Cable (PN: 1070)

Print legend contains: Power & Control Tray Cable Type TC.



Using a cable designed for the application defends you from the crippling impact of expensive rewires, lost productivity and jeopardizing your business reputation.

Honeywell's mini split cables are designed specifically for mini splits and work with all major brands.

The National Electric Code prohibits the use of flexible cords for mini split installations!

The NEC (National Electrical Code) is a highly regarded handbook resource considered the most comprehensive document on electrical safety. The NEC explains current code requirements and discusses pertinent code changes.

Articles of the NEC are specific to certain wire applications.

NEC Article 400 – Flexible Cords and Cables*

400.8 Uses Not Permitted

Unless specifically permitted in 400.7, flexible cords and cables shall not be used for the following:

- (1) As a substitute for the fixed wiring of a structure
- (2) Where run through holes in walls, structural ceilings, suspended ceilings, dropped ceilings, or floors
- (3) Where run through doorways, windows, or similar openings
- (4) Where attached to building surfaces
- (5) Where concealed by walls, floors, or ceilings or located above suspended or dropped ceilings
- (6) Where installed in raceways, except as otherwise permitted in this Code

Honeywell's 14/4 600V THHN mini split cable (PN: 1070) is UL 1277 listed and fully compliant with NEC Article 336 for use with power and control circuits.

Additionally, 1070 is sunlight resistant and direct burial rated, making it a very versatile cable that can be installed in a variety of environments.

*SOURCE: Earley, Mark W., Jeffrey S. Sargent, Christopher D. Coache, and Richard J. Roux. National Electrical Code Handbook. Quincy, MA: National Fire Protection Association, 2011. Print.