

**Bulletin 26-18-9**  
**Arc fault circuit interrupter (AFCI) in a dwelling unit**  
**Rule 26-724**

**Issued May 2016**  
Supersedes Bulletin 26-18-8

**Scope**

- (1) Definitions
  - (a) Dwelling unit
  - (b) Cooking facility
- (2) AFCI protection

**(1) Definitions**

**(a) Dwelling unit**

With the introduction of the AFCI, there has been confusion as to what is meant by “dwelling unit”.

A dwelling unit is one or more rooms, for the use of one or more persons, as a housekeeping unit with cooking, eating, living, and sleeping facilities.

Examples of dwelling units:

- single dwelling complete with cooking, eating, living, and sleeping facilities such as detached house, one unit of row housing or one unit of semi-detached, duplex, triplex or quadruplex
- an apartment unit complete with cooking, eating, living, and sleeping facilities
- a condominium unit complete with cooking, eating, living, and sleeping facilities
- a self-contained suite or unit in a motel or hotel complete with cooking, eating, living, and sleeping facilities
- a self-contained student dormitory unit consisting of cooking, eating, living, and sleeping facilities
- a self-contained unit in a long term care facility consisting of cooking, eating, living, and sleeping facilities
- a self-contained, housekeeping rental cabin

Examples of non-dwelling units:

- Institutional facility such as a hospital, nursing home, long term care facility, etc.
- prison
- facilities containing only living and sleeping facilities such as motel and hotel rooms, etc.

**Rationale**

The Ontario Electrical Safety Code (OESC) defines a "Dwelling unit "as one or more rooms for the use of one or more persons as a housekeeping unit with cooking, eating, living, and sleeping facilities".

**(b) Cooking facility**

A cooking facility shall have a range (electric or gas supply). Hot plates and microwaves do not constitute a cooking facility.

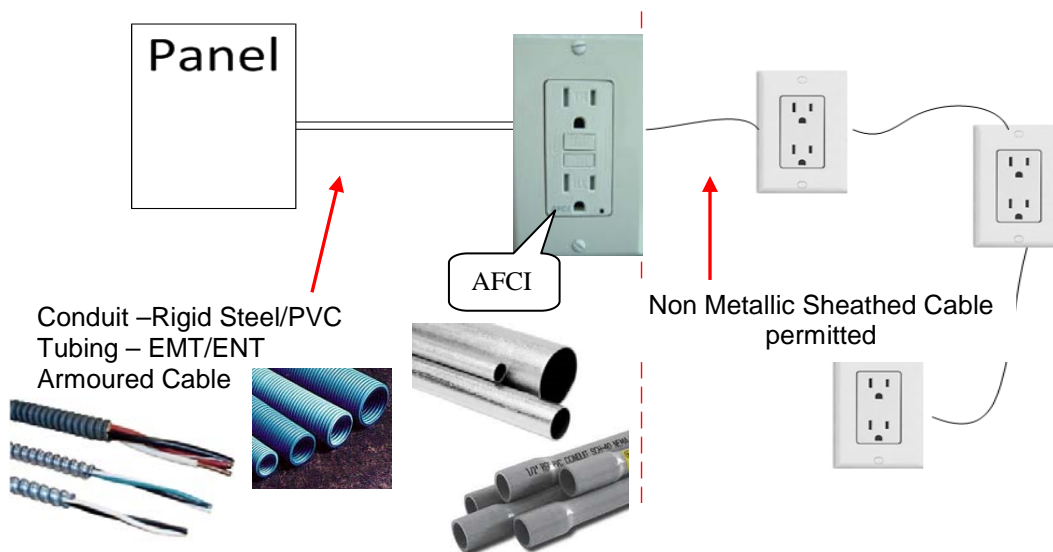
## (2) AFCI Protection

### Background

Prior to the 2015 OESC, the only type of AFCI device mandated was the Branch AFCI breaker. Branch AFCI breakers only provide arcing protection against parallel faults and are no longer permitted by the OESC. The OESC now requires a **Combination type AFCI**; a device that provides both series and parallel arc fault protection to the entire branch circuit wiring, including cord sets and power supply cords connected to the outlets, against the unwanted effects of arcing. CAFI type breakers are marked as “Combination Type Arc-Fault Circuit-Interrupter” or “Combination Type AFCI”.

In addition to combination type breakers, Outlet branch circuit (OBC) devices are now permitted when:

- the outlet branch circuit type AFCI is installed at the first outlet on the branch circuit; and
- the wiring method for the portion of the branch circuit between the branch circuit overcurrent device and the first outlet is comprised of metal raceway, armoured cable or non-metallic conduit or tubing.



### Rationale

Since OBC devices provide limited protection against arcing faults upstream of the OBC device (cannot interrupt parallel arcing faults), the increased wiring methods provide additional mechanical protection to the conductors from damage and also mitigates arcing faults from igniting adjacent combustibles.

### Question 1

When a Branch circuit originates from a dwelling unit to feed receptacles not installed in or on the dwelling unit (i.e. landscape, garage or shed receptacle) is Arc Fault Protection required?

### Answer 1

No, these branch circuits are not for the dwelling unit.

### Question 2

For a branch circuit containing both lighting and receptacle outlets, is AFCI protection required?

### Answer 2

Yes, unless exempted by Rule 26-724(f)

### Question 3

Is AFCI protection required for receptacles not specifically exempted in rule 26-724, such as those for a dedicated microwave, dishwasher, or garbage disposal unit?

### Answer 3

Yes.