

DROP AND BLOCK WIRING
FASTENING AND EQUIPPING INTERMEDIATE AND LAST
ATTACHMENTS OF DROP AND BLOCK WIRE RUNS ON BUILDINGS

1. GENERAL

1.001 This Addendum supplements Section 462-350-214.

1.002 This Addendum is being issued to revise methods of fastening and equipping intermediate and last attachments to agree with requirements in Massachusetts.

5. INTERMEDIATE ATTACHMENTS ON BUILDINGS

The following changes apply to Part 5 of the Section.

- (a) 5.02 - revised sentence
- (b) 5.04 - added paragraph

5.02 Revise second sentence to read:

Drive rings on wood frame buildings in states except Massachusetts. In Massachusetts drop or block wiring shall be separated from flammable building walls such as wood, stucco on wood, or metallic siding on wood and supported by insulated building attachments.

5.04 (Added paragraph): In Massachusetts exposed drop wire runs that require fused or fuseless protection and are attached to a flammable surface should be supported with insulated building attachments.

6. INTERMEDIATE ATTACHMENT INSIDE BUILDINGS

The following change applies to Part 6 of the Section.

- (a) 6.02 - added paragraph

6.02 (Added paragraph): In Massachusetts exposed runs that require fused or fuseless protection and attach to flammable surfaces should be supported with insulated attachments.

12. LAST ATTACHMENTS

The following change applies to Part 12 of the Section.

- (a) 12.02 - added paragraph

12.02 (Added paragraph): In Massachusetts on exposed or unexposed wires that pass through a flammable surface, use the C Knob.

13. BUILDING ENTRANCE HOLES FOR DROP AND BLOCK WIRES

The following change applies to Part 13 of the Section.

- (a) 13.02 - revised sentence

13.02 (Revise the last sentence): In place of plastic tube at building entrance hole on stations not requiring fused protection, except in Massachusetts.