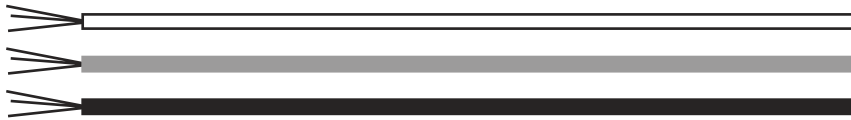


Interconnect Module CB570

IMPORTANT: The Dicon CB570 is interconnectable with American Sensors smoke alarms SA360, SA379, ESA5011 and COS2010. This module is also interconnectable with the Dicon smoke alarms 570L, 570LR, 570LC or 370LB. Refer to installation instructions for these units. To obtain a copy of the smoke alarm installation instructions contact NADI Distribution Inc. for the SA360, SA379, ESA5011 and COS2010 units and Dicon Inc. for the Dicon 570L, 570LR, 570LC or 370LB smoke alarm and a sprinkler flow switch or fire pull station.

WHITE: NEUTRAL
ORANGE: 9V DC
BLACK: 120VAC



Model CB570 -876
Rating: 120V, 60Hz, 10mA
DICON SYSTEMS INC. Toronto, Ontario M9M 2H4.
Fabrique au / made in Canada. Use with specified DICON smoke alarms. Read directions.
Pour l'usage avec les détecteur de fumée DICON spécifique. Lire le manuel de l'utilisateur.
BLACK / NOIR: 120VAC
WHITE / BLANC: NEUTRAL
ORANGE: 9VDC

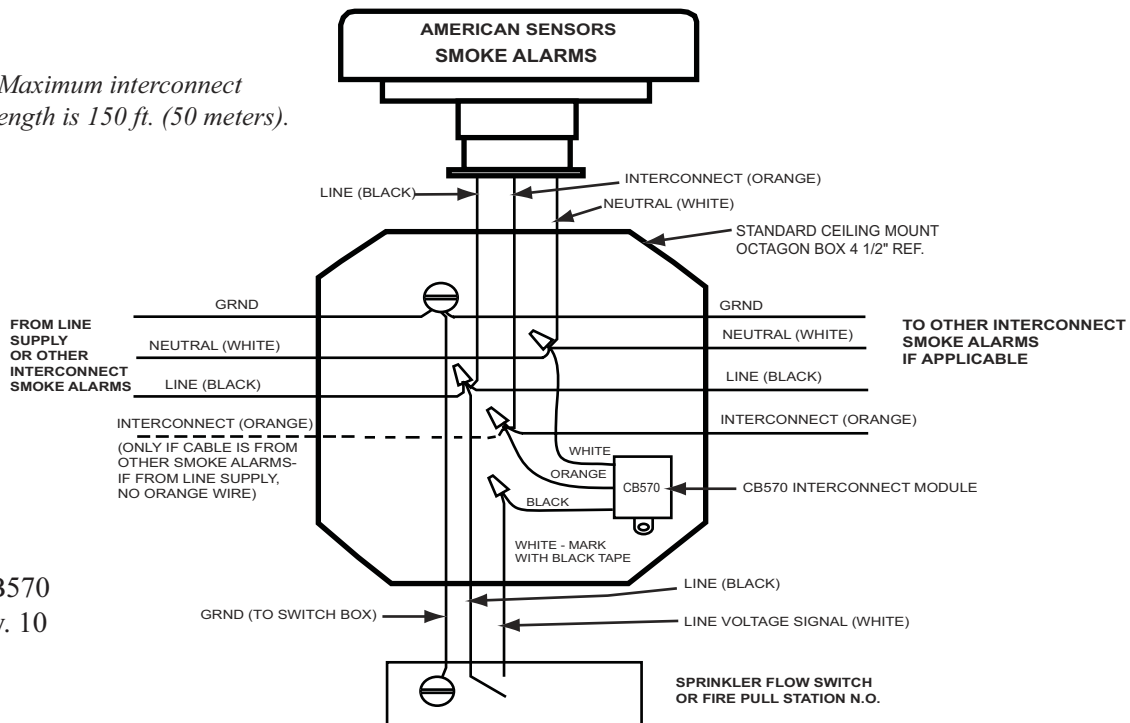
Installation Instructions

Mount to any standard or rectangular junction box with a minimum depth of 25mm (1 inch) 120V AC, 55mA operation.

WARNING: Wiring should only be installed by a licensed electrician. All connections and installation must conform to Canadian and local building and electrical codes.

1. Electricity must be turned off at service entrance before beginning installation to prevent electrical shock or equipment damage.
 2. Location and Installation must comply with applicable building codes.
 3. Install a junction box where you plan to install the detector. Use standard 14 gauge wire.
 4. Connect **Orange** wire (interconnect) to **Orange** wire of smoke alarm.
 5. Connect **White** wire of CB570 to **White** wire of smoke alarm.
 6. Connect **Black** wire from Sprinkler Flow Switch or Pull Station (Normally Open) to **Black** wire of smoke alarm or **Black** supply wire.
 7. Connect **Black** wire of CB570 to **White** wire from Sprinkler Flow Switch or Fire Pull Station (Normally Open).
- Important:** Mark the **White** wire from the Sprinkler Flow Switch or Pull Station with Black Tape to indicate that it is "Hot" when switch is closed.
8. Connect Ground to Ground.
 9. The CB570 may be mounted with a #6 or #8 screw or nylon tie wrap through the provided lug if desired.

NOTE: Maximum interconnect wiring length is 150 ft. (50 meters).



Model No. CB570
Case Pack Qty. 10



Dicon Global Inc.
88B East Beaver Creek Road, Unit 6
Richmond Hill, Ontario, Canada L4B 4W2
905-482-3720 Fax: 905-731-8267
info@diconglobal.com
www.diconglobal.com

**AMERICAN
SENSORS**
WE SAVE LIVES FOR A LIVING