**CFD7 Ceiling Fire Dampers** UL Classified Radiation Dampers for Wood Joist Construction



## APPLICATION

The CFD7 is a UL Classified Ceiling Fire Damper that is UL approved for installation in ceilings constructed from wood joists. Some of the approved ceiling designs are L501, L502, L512, L522, M525, etc. The CFD7 must be factory or field installed in an insulated steel sleeve/box (minimum 24 gauge). The steel box, with external insulation, must be sized to fit between the joists with a minimum clearance between the external insulation and joist/ceiling of 3/4". Factory supplied boxes are 8 3/4" (222) tall to fit between nominal  $2" \times 10"$  joists. The insulation is provided by the factory and is shipped loose for field installation. When box is factory supplied the damper is placed to accommodate a grille depth of 3/4" (38). Refer to the installation instructions for appropriate installation details.

# STANDARD CONSTRUCTION

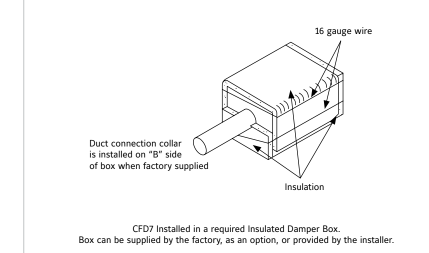
Frame	24 gauge (.6) galvanized steel.
Blade	24 gauge (.6) galvanized steel, with UL classified insulation as required.
Fusible Link	165°F (74°C) is standard. 212°F (100°C) is available at no additional cost.
Minimum Size (Damper Sizes)	5"w x 4"h (127 x 102).
Maximum Size (Damper Sizes)	16"w x 12"h (406 x 305).

#### UL CLASSIFIED ULC LISTED

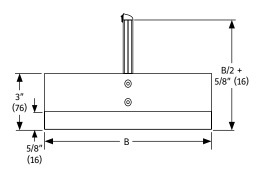
UL555C Listing R8039

Model CFD7 meets the requirements for fire/radiation dampers established by:

- > National Fire Protection Association NFPA Standards 80, 90A, 92A, 92B, and 101.
- ICC International Building Codes
- CSFM California State Fire Marshal Listing (3225-0245:0123)







NOTE: - Dimensions in parentheses ( ) indicate millimeters.

### **1** LINKS TO IMPORTANT DOCUMENTS

#### Document Title

II-CFD7-420

II-CFD7-Supplement L524-420 II-CFD7-Supplement-G548-420

Spec CFD7-0420/Replaces CFD7-216



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