



(Up to 3 hours - Ceiling Radiation Damper)

Description

SMT-CRD2 Ceiling Radiation Damper is UL and cUL listed, and exceeds UL 555C for use in 3-hour fire rated assemblies.

Application

- The SMT-CRD2 ceiling radiation damper employs a folded curtain style blade for point-of-origin control of radiant heat in a ventilation system
- The SMT-CRD2 is to be installed horizontally in the ceiling membrane for the floor/ceiling or roof/ceiling assemblies with a fire resistance rating up to and including 3 hours
- Ventilation fans shall be ducted out of the plenum space using any UL 181 Class 0 or Class 1 duct
- Installation is valid for the following UL rated wood truss ceilings:
 - Floor-Ceiling = L587 (Owned) Also found in the following floor-ceiling designs: L528, L558, L562, L563, L574, and L585
 - Roof Ceiling = P556 (Owned) Also found in the following roof-ceiling designs: P533, P544, P545, P547, and P580
- Intended for installation with the following UL Listed Delta Electronic Fan Models SMT130, SMT130M, SMT130H, SMT150, SMT150D, SMT150LED, SMT150-200, SMT150-200LED, SLM80, SLM100, SLM80-110-C, SLM80-110LED-C, SLM80-110D-C, SLM80-110DLED-C, SLM80-110H-C, SLM50-110-C, and SLM50-110LED-C

Features

- Galvanized steel frame and sleeve
- Folded ceramic curtain blade
- 212°F fusible link
- Size: 11%" x 10%6"
- High temperature, non-asbestos, reinforced fiber thermal fabric

Warranty

3-year limited warranty

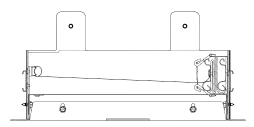
Information is subject to change without notice or obligation

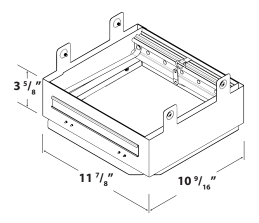
Ratings

• UL 555C Fire Resistance Rating: 3 hour (horizontal, for use in 1, 2, or 3 hour rated assemblies)

Listings

- CSFM listing: 3226-1650:0106
- UL 555C listing: R16833
- Meets NFPA Standards: 90A and 101
- Meets Building Code Standards: IBC, NBC, NFPA, SBC, and UBC









Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date: