

U.L. 555 and U.L.C. S112 Listed 1-1/2 Hour Rated U.L. 555S and U.L.C. S112.1 Listed Class 2 Leakage

UL File No. R25410

Standard Construction: Frame: Roll-formed galvanized steel, 16" (406 m integral sleeve. Blades: Double thickness galvanized steel, 14 ga. equivalent with welded channel re-inforcement. Bearings:Bronze Oilite press-fit into frame. Axles: 3/8" (9.5 mm) square plated steel. Linkage: 1/2" (12.7 mm) diameter plated steel. Seals: Preassure sensitive 450 °F silicone sandwiched between blades. Linkage:Jackshaft to blade. Controlled Closure Devices: (Heat Activated) EFL - 165 °F Standard, 212, 250, 350 °F a PFL - 165 °F Standard, 212 °F available	(76 mm)	AT 250 °F OR 350 °DEPENDING UPO MOTOR/OPERATO *SEE MOTOR/OPERATO (76 mm) Retaining Plate (2 Supplied)	Features The F/S-RD-II series Fire/Smoke Damper and tested to excee N.F.P.A. requirement well as smoke damper for use where building fire damper to also of the series of	rs have been of d all U.L, U.L. tts for fire dam pers. They are ng codes call t	designed C. and opers as intended for a
Finish: Mill galvanized.			damper.		
Retaining Plates: (2) 20 ga. galvanized steel complete with angle clips. Maximum Velocity: 2000 fpm (10.2 m/s)	16" Standa		 U.L. 555 and U labelled as a 1-1/2 h 	nour fire damp	er.
on all sizes Maximum Pressure: 4" wg (1kPa)	(406 mm)		 U.L. and U.L.C. horizontal mounting 		ical and
Sizes: Minimum Sizes: 8" (203 mm) diameter Maximum Sizes: 24" (610mm) diameter Transitions can be added to the ends of the damper to accept ductwork down to 4" in diameter.			 U.L 555S / U.L. labeled as a Leakag Damper with airflow II provides for a max per sq. ft at 4.0 inch are constantly expa- listings, we suggest for current information 	ge Class II rate in both directi kimum leakage es static press nding our U.L. you contact th	ed Smoke ions.Class e of 20 cfm sure. As we ./U.L.C.
Note:			Options: ☐ 20" Sleeve/body ☐ 24" Sleeve/body		
 Retaining plate on operator side of damper is in at the factory. Dampers are furnished approximately 1/8" (3.2 smaller then given duct dimensions. 			☐ Actuator ☐ Electric, ☐ Pneumatic ☐ Smoke Detector	, 25 PSI	oltage
•It is recommended the damper must be inspected and cycled at intervals not greater than every twelve months or in accordance with NFPA 80, 90A, 92A, local codes and the actuator manufac-			☐ Ionization ☐ Photoelectri *Must have 24" Sleet		
turer.			☐ DTO/RE w/ MS P☐ Micro-Switch Pa☐ RCB-1, -2, -3		
SUGGESTED SPECIFICATIONS: Combination Fire/Smoke Dampers shall be Model: F/S-RD-II by United Enertech. Fire/Smoke Dampers shall bear the Underwriter Laboratories labels for both Fire Dampers and Smoke Dampers. U.L. 5555 / U.L.C. S112.1 rating shall be Class II with Leakage in					

cfm per sq. ft. not to exceed 20 cfm per sq. ft. at 4.0 inches static pressure for any size.

Name:	☐ MODEL F/S-RD-II (1-1/2 hour)				
Location:					
Architect:					
	DRAWN BY:	DATE:	REV. DATE:		
Engineer:	MAB	11-13-07	9-12-11		
_	REV. NO.	APPROVED BY:	DWG. NO.:		
Contractor:	4	SDC	B-6		

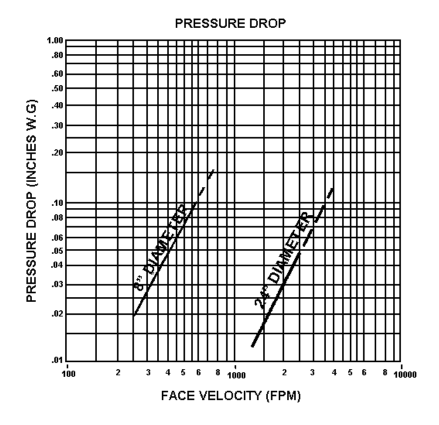


MODEL F/S-RD-II TRUE ROUND COMBINATION FIRE / SMOKE DAMPER U.L. 555 AND U.L.C. S112 LISTED 1-1/2 HOUR RATED

U.L. 555S AND U.L.C. S112.1 LISTED CLASS II LEAKAGE

PERFORMANCE DATA

Pressure drop testing was done by an independent laboratory to AMCA Standard 500-D, Fig. 5.3 ductwork upstream & downstream.



LEAKAGE OBTAINED IN TEST OF 8" DIAMETER AND 24" DIAMETER WAS LESS THAN 1 CFM/SQ. FT.