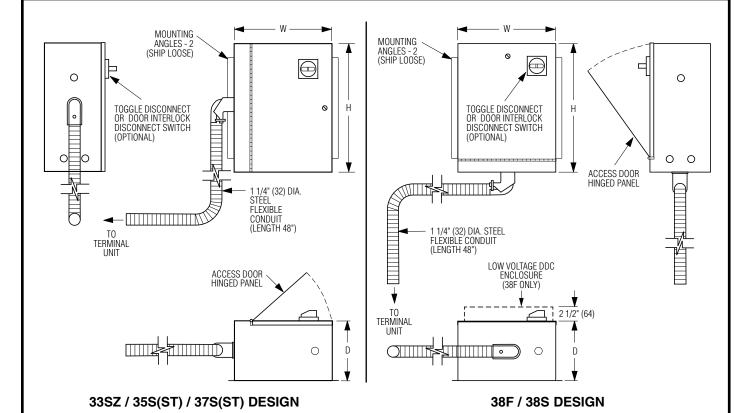


FN3 REMOTE LINE VOLTAGE CONTROLS ENCLOSURE FAN POWERED TERMINAL UNIT OPTION

MODEL SERIES: 33SZ, 35S(ST), 37S(ST), 38F AND 38S



Dimensional Data

Model Series	Unit Size	w	Н	D
33SZ	10	15 (381)	8 1/2 (216)	6 3/4 (171)
	30, 35	15 (406)	11 (279)	6 3/4 (171)
	40, 50, 55	17 (432)	14 (356)	5 3/4 (146)
35S(ST)	1, 2	14 (356)	13 (330)	5 3/4 (146)
	3, 4, 5, 6, 7	14 (356)	17 (432)	5 3/4 (146)
37S(ST)	1, 2, 3, 4	15 (381)	11 (279)	6 3/4 (171)
38F	1, 3, 5, 6, 33, 3S, 3H, 6H, 33H	15 (381)	11 (279)	6 3/4 (171)
38S	1, 3, 5	15 (381)	11 (279)	6 3/4 (171)



(Underfloor Terminal Unit)

NOTES:

1. The FN3 line voltage enclosure is an ETL listed option. The FN3 was developed for Nailor fan powered terminal units in order to help meet NEC clearance requirements. Standard enclosures are mounted on the side of the unit and effectively add 42" (1067) to the terminals width footprint. Very often there is insufficient clearance in the ceiling plenum due to physical obstructions to accommodate this. The FN3 provides flexibility in that it may be field positioned in any orientation that provides the NEC clearance requirement.

(Ceiling Mounted Terminal Unit)

 The FN3 Line voltage enclosure ships loose with a 48" (1219) flexible conduit connection to the terminal unit. The enclosure should be field mounted either on or remote from the terminal unit in a position that meets (NEC) clearance requirements.

The controls enclosure is supplied with mounting angles, which ship loose for field attachment.

SCHEDULE TYPE:	Dimensions are in inches (mm)				
PROJECT:	Diffictions are in filches (fillin)				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	1 - 12 - 22	FN	8 - 3 - 21	FN3	