

6. IEC320-C13 TO NEMA 5-15P POWER CORDS OF 3 METER [10 FEET] LENGTH IS SUPPLIED WITH THE UNIT.

7. ROOF GROMMETS (OM-6444A - QTY.: 5) ARE SUPPLIED WITH THE SKU.

ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



HILE.
RACK FAN TRAY 120V, 50/60Hz For NetShelter SX 600mm ENCLOSURE ASSEMBLY— MAIN MECHANICAL
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3

	DWG NO: ACF501			REV.
	DRAWN:	JAYAPRAKASH	01-APR-09	THIR
	ENGINEER: M.UI	HRHAN/B.OLIVER	14-APR-09	ANGL
3	APPROVED;.cumm	SKEY/C.ZALDIVAR/T.YAMAMOTO	14-APR-09	PROJECTIO

ROOF FAN TRAY 907 893 ۰ 🗆 [35.71] [35.14] TOP VIEW 574 [22.61] FRONT VIEW ISOMETRIC VIEW NOTES:

FAN COVER ASSEMBLY 119 [4.69] 399 [15.71] 161 | [6.33] 407 [16.02] TOP VIEW 324 40 [12.76] [1.56] IEC320-C14 FRONT VIEW INPUT SOCKET FAN BOTTOM VIEW

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

Schneider Electric

T	ITLE:
	RACK FAN TRAY
	120V, 50/60Hz
	For NetShelter SX 600mm ENCLOSURE ROOF FAN TRAY & FAN COVER ASSEMBLY
	ROUF FAIN TRAT & FAIN COVER ASSEMBL

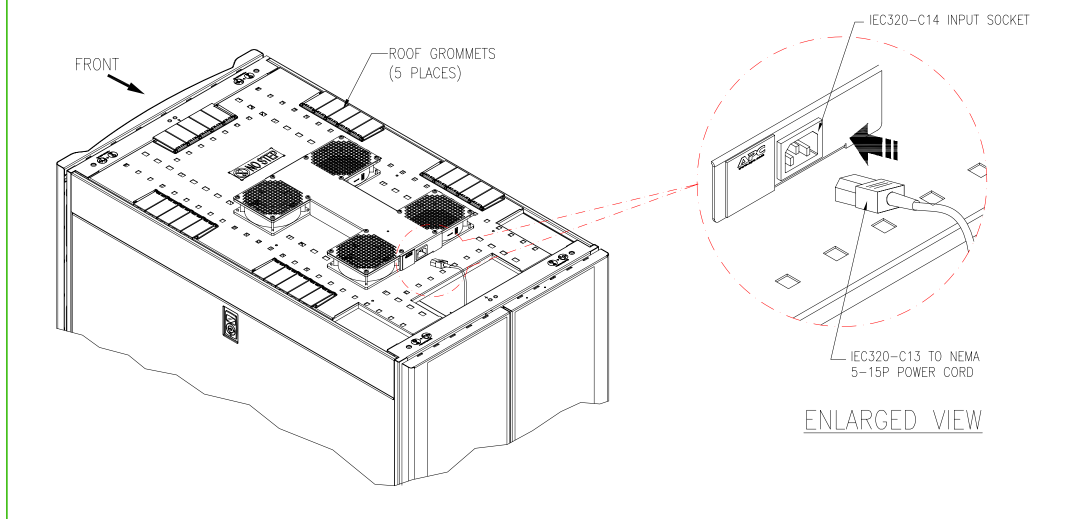
TRIMETRIC VIEW

SIDE VIEW

TITLE: RACK FAN TRAY	DWG NO:	ACF5	501	REV.
120V, 50/60Hz For NetShelter SX 600mm ENCLOSURE	DRAWN:	JAYAPRAKASH	01-APR-09	THIRD
ROOF FAN TRAY & FAN COVER ASSEMBLY	ENGINEER	: M.UHRHAN/B.OLIVER	14-APR-09	ANGLE
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3	APPROVE	Dę.cummiskey/c.zaldivar/t.yamamoto	14-APR-09	PROJECTION

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].

TYPICAL APPLICATION



NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHWEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC THIS REMAINS IS RASED UPON LATEST AVAILABLE

SECONDRIC THIS REMAINS IS RASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:	
For	RACK FAN TRAY 120V, 50/60Hz NetShelter SX 600mm ENCLOSURE TYPICAL APPLICATION

	RACK FAN TRAY			
120V, 50/60Hz For NetShelter SX 600mm ENCLOSURE		DRAWN:	JAYAPRAKA:	
	TYPICAL APPLICATION		ENGINEER: M	.UHRHAN/B.OLIVI
	PROJECT: SUBMITTAL DRAWINGS	SHEET 3 OF 3	APPROVED@.co	JMMISKEY/C.ZALDIVAR/T.YAMAM

DWG NO:	REV.		
DRAWN:	JAYAPRAKASH	01-APR-09	THIRD
ENGINEER	: M.UHRHAN/B.OLIVER	14-APR-09	ANGLE
APPROVE)ę.cummiskey/c.zaldivar/t.yamamoto	14-APR-09	PROJECTION