

NOTES:

- 1. COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. NET WEIGHT

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Eco-Aisle	(TM) Aisl	e Contain	ment S	Syste
	ANEL' LOCI			
224	Y WIRING	COVER B	ÒΧ΄ ACS	;

DWG NO:	ACDC2	201
DRAWN BY:	K.NAGENDRA	10-JUI

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 APPROVED BYAARON GRAFF

NEEBUSTIN SHI/MARK MENG 10-JUL-13 ANGLE
ROVED BYAARON GRAFF 10-JUL-13 PROJ

FIRS.

CEILING PANEL LOCK SYSTEM (W/O POWER) COVER BOX TO BOX WIRING ASSEMBLY 925 [36.42] 14 16 [.56] [.61] R2 [R.09] 58 [2.28] FRONT VIEW [3.15] LEFT SIDE VIEW 1125 [44.29] 50 [1.97]

TOP VIEW



REAR VIEW



ISOMETRIC VIEW

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Schneider **Electric**

	TITLE:
,	Eco-Aisle (TM) Aisle Containment Sys CEILING PANEL LOCK SYSTEM(W/O POV ASSY WIRING COVER ROX ACS
	ASSY WIRING COVER BOY ACS

WER) DRAWN BY:

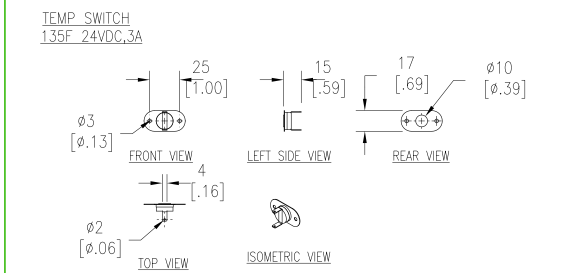
K.NAGENDRA 10-JUL-13 ENGINEERUSTIN SHI/MARK MENG 10-JUL-13 ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3 APPROVED BYAARON GRAFF

10-JUL-13 PRO

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

CEILING PANEL LOCK SYSTEM (W/O POWER) LOCK MAGNETIC Ø51 Ø8 188 EM LOCK SPACER [ø2.00] Ø.30 [7.40] Ø6 $[\emptyset.24]$ Ø50 o` Ø8 [ø1.97] $[\emptyset.31]$ Ø4 34 124 $[\emptyset.16]$ [1.34] [4.88] FRONT VIEW LEFT SIDE VIEW 00' FRONT VIEW ISOMETRIC VIEW TOP VIEW ISOMETRIC VIEW



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Schneider Electric

Foo Aigle (TM) Aigle Containment	Cust
Eco-Aisle (TM) Aisle Containment CEILING PANEL LOCK SYSTEM(W/O ASSY WIRING COVER BOX AC	POW
ASSY WIRING COVER BÔX AC	S

TITLE:

DWG NO:	CDC2	2015	RE
DRAWN BY:	K.NAGENDRA	10-JUL-13	F

ANGLE

PRO

ENGINEERUSTIN SHI/MARK MENG 10-JUL-13

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3 APPROVED BYAARON GRAFF 10-JUL-13