

## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.
- 2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. WEIGHT OF UNIT IS 23.0 LBS [10.45 kg].

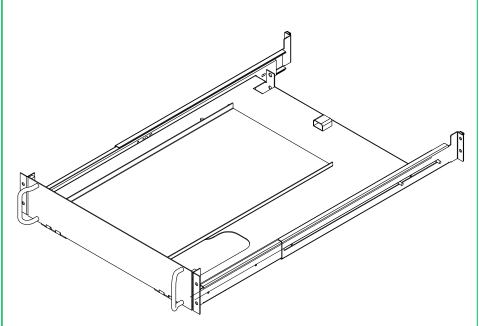
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



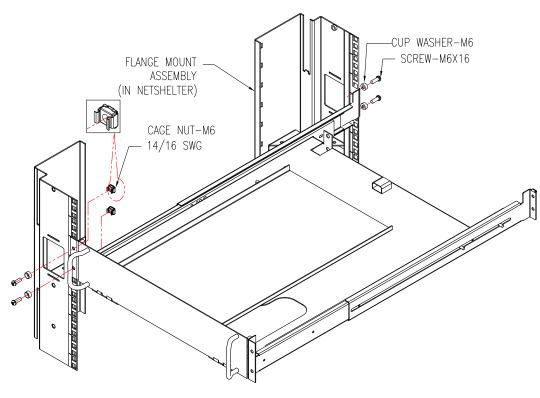
TITLE:  19" ROTATING KEYBOARD DRAWER BLACK MAIN MECHANICAL	DWG NO: AR8127BLK		
	DRAWN BY:	K NAGENDRA	18-FEB-08
	ENGINEER: M L	JHRHAN/B OLIVER	18-FEB-08

IAGENDRA 18-FEB-08 PROJ ANGLE N/A 18-FEB-08 PROJECT: STD SUBMITTAL DRAWINGS SHEET 1 OF 2 APPROVED BY: 85HBIDINESUAGUASENSWAH 18-FEB-08

REV<sub>O</sub>



ISOMETRIC VIEW-ASSEMBLY



ISOMETRIC VIEW-TYPICAL INSTALLATION

## NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL AND
- 2. SEE PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR 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.



HILE.
19" ROTATING KEYBOARD DRAWER BLACK
ASSEMBLY

DWG NO: AR8127BLK			REV <sub>O</sub>
DRAWN BY:	K NAGENDRA	18-FEB-08	PR∩ I

PROJ

ANGLE N/A

ENGINEER: M UHRHAN/B OLIVER 18-FEB-08 PROJECT: STD SUBMITTAL DRAWINGS SHEET 2 OF 2 APPROVED BY: BSHERDAWE SILVAC LARSENS WASH 18-FEB-08