

THIS DRAWING IS APPLICABLE FOR BELOW OPTIONAL SKUS

- 1. ACAC75016 -
 - Flooded Receiver, 20L, 219mm diameter, 640mm length, ASME with 200w heater.
- 2. ACAC10049 -WINTER ACCESSORY KIT - HEATERS, BRACKETS, WIRING

ACCU30x InRow DIRECT EXPANSION CONDENSING UNIT SHOWN FOR INSTALLATION REPRESENTATION ONLY. FOR DETAILS ABOUT ACCU30x REFER TO THE RESPECTIVE SUBMITTAL DRAWINGS .

WINTER ACCESSORY KIT (OPTIONAL SKU# ACAC10049)

- 1. ELECTRICAL PANEL HEATER
- 2. LIQUID RECEIVER MOUNTING BRACKET
- 3. PIPE REDUCER 7/8 INCH TO 1/2 INCH
- 4. PIPE REDUCER 7/8 INCH TO 5/8 INCH

FLOODED RECEIVER ASME KIT (OPTIONAL SKU# ACAC75017)

- 6. SAFETY VALVE 42 BAR DN 3/4x3/4 INCH
- 7. BALL VALVE 7/8 INCH
- 8. FLOODED RECEIVER
- 9. SIGHT GLASS (3 PLACES)
- 10. LIQUID RECEIVER CABLE CONDUIT
- 11. HEAD PRESSURE VALVE SENSOR
- 12. HEAD PRESSURE VALVE AND CHECK VALVE

FIELD SUPPLIED ITEMS

- 13. LIQUID RECEIVER CONNECTION OUTLET PIPE
- 14. LIQUID LINE INLET PIPE
- 15. BEND PIPE

SHOWN FOR ILLUSTRATION PURPOSE ONLY

16. InRow DX CONDENSING UNIT (TYPICAL) (SHOWN FOR REFERENCE-TYPICAL FOR SKUs ACCU300, ACCU300D, ACCU301 AND ACCU301D)

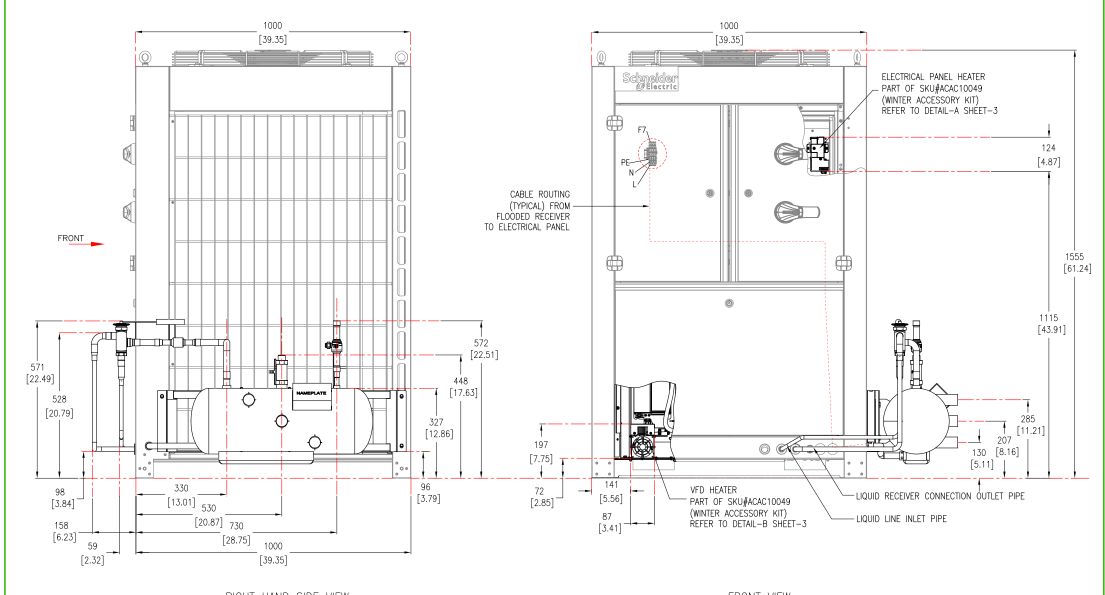
- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL STANDARDS.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER 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 DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: InRow DIRECT EXPANSION OPTIONS: ACAC75016 - ACAC10049	I	
FLOODED RECEIVER, 20L, 219mm DIA, 640mm LENGTH ASME WITH 200w HEATER /	1	
WINTER ACCESSORY KIT- ISOMETRIC VIEW		
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3	١,	

Ή	DWG NO: ACAC75016-10049		REV. O	
	DRAWN:	BALA	16-0CT-20	FIRST
	ENGINEER:	RAAM C/Hongwei Y	3-N0V-20	ANGLE
3	APPROVED:	RAAM C/Hongwei Y	3-N0V-20	PROJECTION



RIGHT HAND SIDE VIEW

FRONT VIEW

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

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER 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 DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

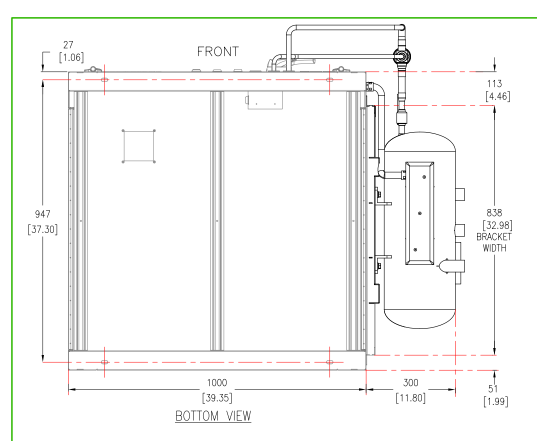


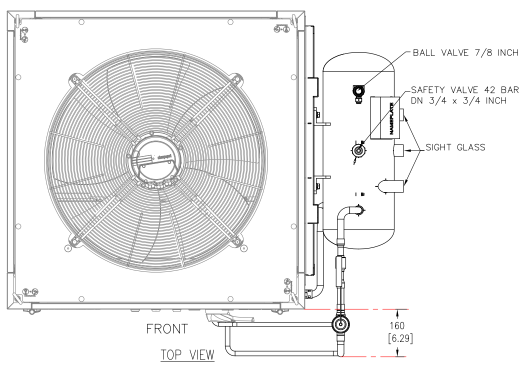
TITLE: InRow DIRECT EXPANSION OPTIONS: ACAC75016 – ACAC10049	DWG NO: ACAC75016-10049	
FLOODED RECEIVER, 20L, 219mm DIA, 640mm LENGTH- ASME WITH 200w HEATER /	DRAWN: BALA	16-0CT-20
WINTER ACCESSORY KIT-FRONT / REAR VIEWS	ENGINEER: RAAM C/Hongwei Y	3-N0V-20
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3	APPROVED: RAAM C/Hongwei Y	3-N0V-20

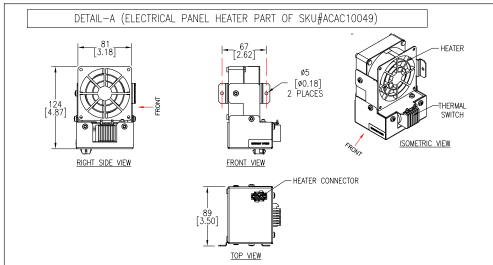
16-0CT-20 FIRST

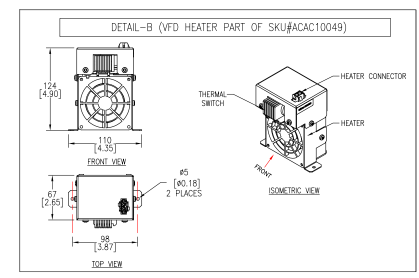
3-NOV-20 ANGLE

3-NOV-20 PROJECTION









- NOTES:

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

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTUR 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.

R E R	Schneider Electric
-------------	-----------------------

	TITLE: INROW DIRECT EXPANSION OPTIONS: ACAC75016 - ACAC10049 FLOODED RECEIVER, 20L, 219mm DIA, 640mm LENGTH ASME WITH 200W HEATER / WINTER ACCESSORY KIT-TOP/BOTTOM VIEWS		
	PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3	Ι,	

OTU	7.07.07.5010 10015		REV.	
IGTH	DRAWN:	BALA	16-0CT-20	FIRST
NS	ENGINEER:	RAAM C/Hongwei Y	3-N0V-20	ANGLE
- 3	APPROVED:	RAAM C/Hongwei Y	3-N0V-20	PROJECTION