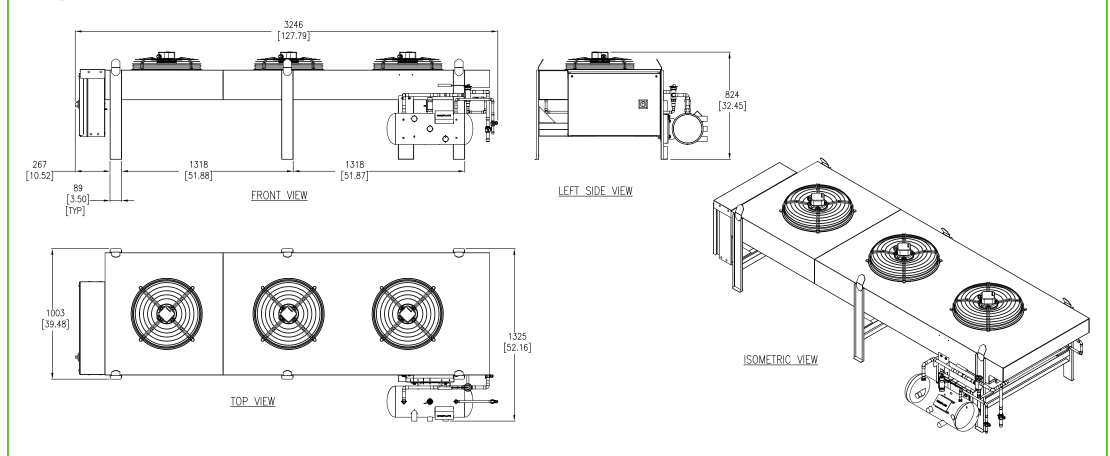
SKU#: ACCD75228, ACCD75229, ACCD75230 AND ACCD75231



	I			
SL.	CONDENSER SKII#	VOLTAGE/PH/FREQUENCY	NET WEIGHT	APPLICABLE
No.	CONDENSER SRO#	VOLTAGE/FIT/TREQUERCE	IN kg [lb]	RECEIVER SKU#
1	ACCD75228	208-230V/3PH/60Hz	218 [480]	ACAC75014
2	ACCD75229	208-230V/3PH/60Hz	230 [509]	ACAC75014
3	ACCD75230	460-480V/3PH/60Hz	218 [480]	ACAC75014
4	ACCD75231	460-480V/3PH/60Hz	230 [509]	ACAC75014
5	ACCD75232	230V/1PH/50Hz	144 [318]	ACAC75013
6	ACCD75232-C	230V/1PH/50Hz	135 [298]	ACAC75015
7	ACCD75233-C	230V/1PH/60Hz	136 [300]	ACAC75015

SL.	APPLICABLE	SHIPPING WEIGHT	RECEIVER SIZE IN
No.	RECEIVER SKU#	IN kg [LB]	LITERS
1	ACAC75014	107.31 [236.6]	20
2	ACAC75013	71.87 [158.5]	20
3	ACAC75015	71.87 [158.5]	20

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS... 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE
- PREPARATION WORK.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. RECEIVERS ARE NOT PART OF THE SKU AND SHALL BE ORDERED SEPERATELY.

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.

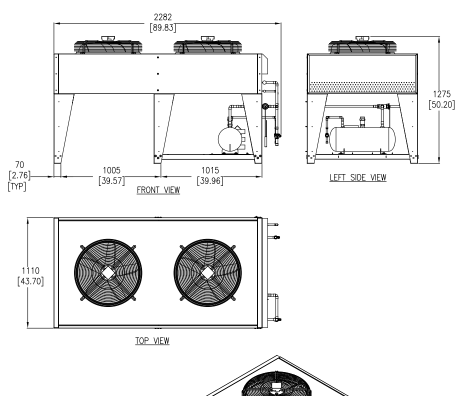


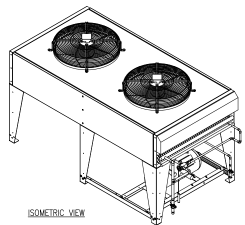
IIILE:	DWG
InRow DIRECT EXPANSION CONDENSER	DRAWN
GENERAL ARRANGEMENT	ENGINE
PROJECT: DRAWINGS SHEET 1 OF 4	APPRO

	DWG NO: AC(REV. 1		
	DRAWN:	JAYAPRAKASH	20-MAR-17	FIRST
	ENGINEER:	XuXiang Zhang	20-MAR-17	ANGLE
)F 4	APPROVED:	Nick Schweissguth	20-MAR-17	PROJECTION

SKU#: ACCD75232-C AND ACCD75233-C 2282 [89.83] 1275 [50.20] 70 1000 1020 [2.76] LEFT SIDE VIEW [40.16] [39.37] [TYP] FRONT VIEW 1110 [43.70] TOP VIEW

SKU#: ACCD75232





1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS..

ISOMETRIC VIEW

- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. RECEIVERS ARE NOT PART OF THE SKU AND SHALL BE ORDERED SEPERATELY.

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.



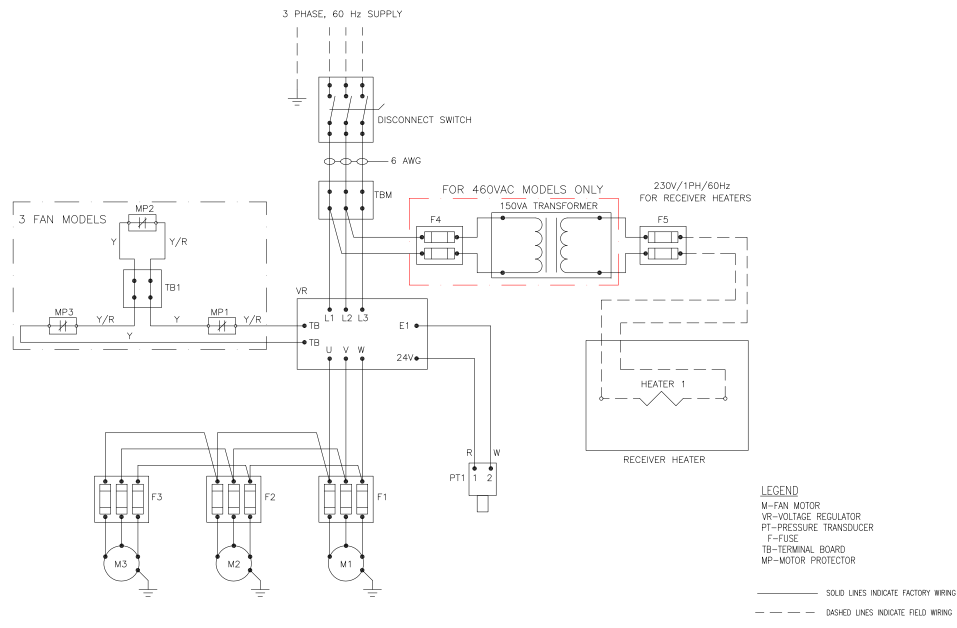
TITLE.	
	InRow DIRECT EXPANSION CONDENSER GENERAL ARRANGEMENT

		DWG NO: ACCD75228-ACCD75233-C			REV.
InRow DIRECT EXPAN CONDENSER	DRAWN:	JAYAPRAKASH	08-JUN-16	FIRST	
GENERAL ARRANGEMENT		ENGINEER:	XuXiang Zhang	14-JUL-16	ANGLE
PROJECT: DRAWINGS	SHEET 2 OF 4	APPROVED:	Nick Schweissguth	14-JUL-16	PROJECTION

WIRING DIAGRAM

WIRING DIAGRAM FOR MODELS:

ACCD75228, ACCD75229, ACCD75230 AND ACCD75231



- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. USE 18AWG UNLESS OTHERWISE SPECIFIED.

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



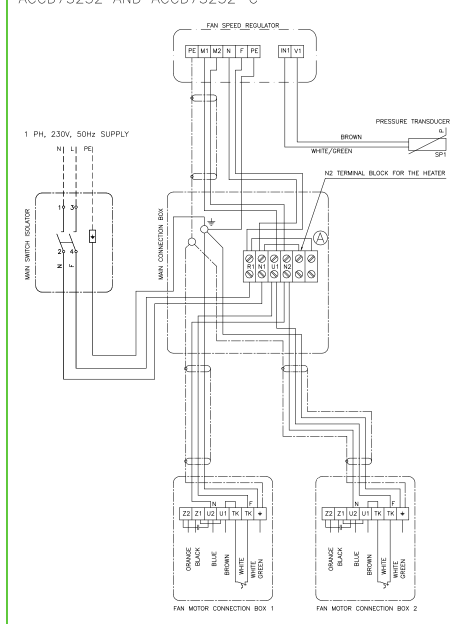
IIILL.	
	InRow DIRECT EXPANSION CONDENSER WIRING DIAGRAM

DWG NO: ACCD75228—ACCD75233—C JAYAPRAKASH 08-JUN-16 ANGLE DRAWN: ENGINEER: 14-JUL-16 PROJECTION XuXiang Zhang

14-JUL-16 NA

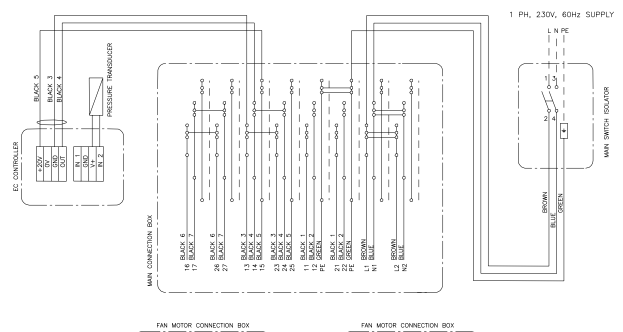
Nick Schweissguth

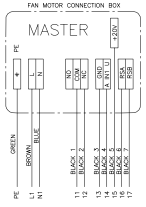
WIRING DIAGRAM FOR MODELS: ACCD75232 AND ACCD75232-C

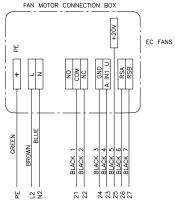


WIRING DIAGRAM

WIRING DIAGRAM FOR MODEL: ACCD75233-C







SOLID LINES INDICATE FACTORY WIRING

DASHED LINES INDICATE FIELD WIRING

NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
- REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. IN CASE OF FEED FAILURE OF 'MASTER' FAN MOTOR, ALSO THE EC CONTROLLER FEED WILL FAIL.

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



	DWG NO: A	
InRow DIRECT EXPANSION CONDENSER	DRAWN:	
WIRING DIAGRAM	ENGINEER:	
PROJECT: DRAWINGS SHEET 4 OF 4	APPROVED:	

DWG NO: ACC	CD75228-ACC	:D75233-C	REV.
DRAWN:	JAYAPRAKASH	08-JUN-16	ANGL
ENGINEER:	XuXiang Zhang	14-JUL-16	PROJECTIO
ADDDOVED:	Mick Schweierguth	14_ _16	\mathbb{L}