

CERTIFICATION OF WORK
SERVICE CALL

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: MDO19

Date of Visit: 6.23.19

Contractor Personnel on Site:

1. Brian Davis
2. Rick Hulkes
3. _____
4. _____
5. _____
6. _____

Service Call Number

CSS# 15569 WO# 9573

Description of Repairs

Install new micro board and display board.

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Brian Davis Date: 6.23.19

Signed: Brian Davis

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: Jason Gavin AFOS _____ Date: 6/26/19

Signed: Jason D. Gavin

E-Mail: _____

1 L1

2 L2

3 L3

140-
1223-103-000

For side-mounted aux. block, use CAL184CBL10

21

42

63

YORK

$U_i = 1000V$
 $I_{th} = 145A$ - $I_{AC1} = 145A$

U_{e-}

220-240

380-400

415-500

660-690

1000

IEC 947-4-1
EN 60947-4-1



LISTED
INDOOR
Breaker

110-120

200-208

220-240

440-480

550-600

575-600

600-620

120A

AWG 6-25

TORQUE

SPRING

CD

WIRE

600A

800A

1000A

1200A

1450A

1600A

1800A

2000A

2200A

2400A

2600A

2800A

3000A

3200A

3400A

3600A

3800A

4000A

4200A

4400A

4600A

4800A

5000A

5200A

5400A

5600A

5800A

6000A

6200A

6400A

6600A

6800A

7000A

7200A

7400A

7600A

7800A

8000A

8200A

8400A

8600A

8800A

9000A

9200A

9400A

9600A

9800A

10000A

10200A

10400A

10600A

10800A

11000A

11200A

11400A

11600A

11800A

12000A

12200A

12400A

12600A

12800A

13000A

13200A

13400A

13600A

13800A

14000A

14200A

14400A

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20600A

20800A

21000A

21200A

21400A

21600A

21800A

22000A

22200A

22400A

22600A

22800A

23000A

23200A

23400A

23600A

23800A

24000A

24200A

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25200A

25400A

25600A

25800A

26000A

26200A

26400A

26600A

26800A

27000A

27200A

27400A

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28000A

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29600A

29800A

30000A

30200A

30400A

30600A

30800A

31000A

31200A

31400A

31600A

31800A

32000A

32200A

32400A

32600A

32800A

33000A

33200A

33400A

33600A

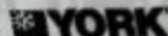
33

90.1

COMPLIANT

035-18188-000 REV A

Model/PIN	YCA5B180ECA8ZGAS0TXX100X1000X425XX0XXXXDXSARXXXXX7XXLX50XXXXX				SERIAL #	PLTM023822					
Refrigerant	22	Max. Allowable Pressure - Bar (psi)			High Side	31(90)	Low Side	24(80)			
		System Pressure Test On		OCT 16 2008	High Side	31(90)	Low Side	24(80)			
OUTDOOR USE		Unit Phase-Hz	Voltage Limits	Max. Circuit Ampacity (Amps)	Max. Dual Element Fuse Size (Amps)	Max. Circuit Breaker Size (Amps)	Max. Amps at Min. Vrms				
Unit Control Supply	240	400-3-60	414-505	220	400	400	---				
Unit Power Supply											
Systems No.	Protection Device Rating				Compressor-Amps	Fan	Relays/Relay				
	Max. Circuit Ampacity	Max. Dual Element Fuse Size	Max. Ground Breaker Size	Max. Starting Current	SYS No.	Rated Current R.R. Amperes	Run Up L/R A	PLA	URA	No.	Relay
141	—	—	—	—	1	175	280	4.0	15.4	4	16.6(170)
141	—	—	—	—	2	125	280	4.0	15.4	5	26.6(170)
					3	—	—	—	—	—	—
					4	—	—	—	—	—	—
					Master Load	No.	Single-Phase-Factor	Watts	Unit Starting Weight Kg (lb)		
					Compressor- Coaster	2	115-180	300			
						3	135-180	240-180			
									200-200		

 YORKYORK INTERNAL REFRIG. CORP.
York, PA02N-102222 OEM
SERV. C