

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

4. _____

2. Rich Hicks

5. _____

3. _____

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: [Signature]

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

3 L2

5 L3

024-31109-000

6

1

2

3

4

5

For side-mounted bus block, use CAL15/CCL15

2 1

4 2

6 3

YORK

$U_i = 1000V$
 $I_{th} = 145A$ - $I_{AC1} = 1$

U_o	
220-240	2
380-400	4
415-500	5
660-690	6
1000	4

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



LISTED PRODUCT
INDICATING
DRAWING &...



V	HP-300
110-120	30
200-208	30
220-240	30
440-480	75
660-690	

For use with a 2500V
125A 600V AC
AWG 6-20
TORQUE 71 in-lb
Suitable for use with
OF Delivered by York
When Properly Installed
600 Volt Maximum
25A 125A 600V
All other specifications
and dimensions
are subject to change
without notice

90.1

COMPLIANT

035-18188-000 REV A

Model PIN

YCA80160E C46ZGAS6TXX1XXLXXXX425XXXXXXXDXSAPXXXX7XXLX20XX00XX

SERIAL #

RL7M823922

Refrigerant

Max. Allowable Pressure - Bar (psig)

High Side

31(450)

Low Side

24(350)

72

System Pressure Test On

OC1 15 2008

at

High Side

31(450)

OUTDOOR USE

Unit Phase-Min/F

Voltage Limb

Max. Circuit
Amperity (Amps)Max. Dual Element
Fuse Size (Amps)Max. Circuit Breaker
Size (Amps)Max. Amps
at Min. Volts

Unit Control Supply

480-3-60

414-508

228

400

400

Unit Power Supply

Systems
No.

Protection Device Break-Amps

Compressor-Amps

Fuses

Refrigerant

Max. Circuit
AmperityMax. Dual
Element
Fuse SizeMax. Circuit
Breaker
SizeMax.
Running
CurrentGVN
No.Rated Current
RLA
NominalStart-Up
LRA

FLA

LRA

No.

Kg (lb)

14.2

1

118

280

4.0

15.4

4

26.8(170)

2

128

280

4.0

15.4

4

26.8(170)

28.4

3

4

YORKYORK INTERNATIONAL CORP.
York, PA024-0222 000
NRY, C

Heater Loads

No.

Voltage-Phase-Freq

Watts

Unit Shipping Weight
Kg (lb)

Compressor

2

115-1-60

300

Coaster

7

115-1-60

280/180

400(2007)