

**CERTIFICATION OF WORK
SERVICE CALL**

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

FACID/Building: va49 Date of Visit: 8/4/21

Contractor Personnel on Site:

- | | |
|-------------------------------|----------|
| 1. <u>will from tidewater</u> | 4. _____ |
| 2. _____ | 5. _____ |
| 3. _____ | 6. _____ |

Service Call Number

CSS# 31731 ~~WO#~~ 14672 14672

Description of Repairs

replace honeywell damper actuator motors two and five for the second floor
command center, cycle and test operations .

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Josh Canty Date: 8/4/21

Signed: *josh canty*

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: Mark Anderson, GS12 Date: 5 Aug 21

Signed: 032820170 Anderson.MARK.STEPHEN.1 Digitally signed by
ANDERSON.MARK.STEPHEN.1032820170
Date: 2021.08.05 13:24:10 -04'00'

E-Mail: mark.s.anderson7.mil@mail.mil

SPE
MIDTONE BASE
Interior/Exterior
Urethane Mod

Dayton
V-Belt
alta Calidad
en V
Qualité
ExR
OT
4L320



Spring Return



0 45° 90°

Honeywell

Golden Valley, MN 55422
Assembled in Mexico

MS7520A2007 →
S20010

5

20 Nm / 175 lb. in.
NEMA 2
24V ~ 50/60 Hz Class 2
16 VA

3 mm hex

50008203-005 Rev. A

85267 24127

1 = 2-10 VDC Modulating
2 = 10-2 VDC Modulating
3 = 0-10 VDC Modulating
4 = 10-0 VDC Modulating
5 = Floating, Forward
6 = Floating, Reverse

24 VAC 1 2 3 4 5
C, 0/2 ..10 VDC
0/2 .. 10 VDC

N314 CE

LISTED 154H
TEMP IND & REG. EQ

Dayton
V-Belt
alta Calidad
en V
Qualité
ExR
OT
4L320

Interior/Exterior Urethane Modifying
Gloss
6-275
DANGER! HARMFUL / IRRITANT IF SWALLOWED / INHALED / ABSORBED THROUGH SKIN
See Inside Panel for the cautions and proper use
118 FL OZ / 3.5 L

Honeywell
Golden Valley, MN 55422
Assembled in Mexico
MS7520A2007 →
S20010

2

20 Nm / 175 lb. in.
NEMA 2
24V ~ 50/60 Hz Class 2
16 VA

3 mm hex

50008203-005 Rev. A
85267 24127

1 = 2-10 VDC Modulating
2 = 10-2 VDC Modulating
3 = 0-10 VDC Modulating
4 = 10-0 VDC Modulating
5 = Floating, Forward
6 = Floating, Reverse

Spring Return
0° 45° 90°
U.S. Patents 6,555,991; 7,021,372 and other patents pending

24 VAC ~ 1 2 3 4 5
C. 0/2 .. 10 VDC
0/2 .. 10 VDC

N314 CE cUL US LISTED 175W TEMP. R/O & REG. EQ



Spring Return

0° 45° 90°

Honeywell

Golden Valley, MN 55422
Assembled in Mexico

MS7520A2007 -
S20010

20 Nm / 175 lb-in
NEMA 2
24V - 50/60 Hz Class 2
16 VA

24 VAC - 1
00 - 12 VDC - 2
00 - 12 VDC - 3
00 - 12 VDC - 4
00 - 12 VDC - 5

3 mm Hex

50008203-005 Rev. B

CE ENEC

Honeywell GmbH
Bühlstraße 30, 11
71104 Schwenningen
Germany

1 = 2-10 VDC Modulating
2 = 10-2 VDC Modulating
3 = 0-10 VDC Modulating
4 = 10-0 VDC Modulating
5 = Floating Forward
6 = Floating Reverse

UL LISTED

Zone #5
+13mty
CORNER OFFICE
NEXT TO RM 211
210 - 209

STAT
SEC. OFFICE
CAMPAIGN
Center



Zone #2