



# Certificate of Compliance

**Certificate:** 80152139

**Master Contract:** 604849

**Project:** 80152139

**Date Issued:** December 12, 2022

**Issued To:** Max-Air Technology, Inc.  
114 Resource Drive  
Wentzville, Missouri 63385  
United States

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



**Issued by:** *Maria Gomes*  
Maria Gomes

## **PRODUCTS**

CLASS - C322102 - VALVES General purpose Actuators

CLASS - C322182 - VALVES Actuators - Certified to US Standards

Electrically operated, general purpose valve actuators, Class B, F or H insulation, model number and rating listed below:



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

No.	Model	Duty Type	Volt	Freq (Hz)	Current (A)		Duty (%)	Max ON time (Sec)	Min OFF time (Sec)	Max Torque (Nm)
					w/o LCU	w/ LCU				
1	MESE008-2303	Floating	220-240	60	0.5	0.6	30	16	38	90
2	MESE013-2303	Floating	220-240	60	0.5	0.6	30	26	61	150
3	MESG035-2303	Floating	220-240	60	0.9	1.0	30	21	49	400
4	MESG044-2303	Floating	220-240	60	0.9	0.9	30	27	63	500
5	MESG058-2303	Floating	220-240	60	0.9	0.9	30	34	80	650
6	MESH089-2303	Floating	220-240	60	1.2	1.3	30	52	122	1000
7	MESH133-2303	Floating	220-240	60	1.2	1.3	30	54	126	1500
8	MESJ177-2303	Floating	220-240	60	1.1	1.3	30	64	150	2000
9	MESJ221-2303	Floating	220-240	60	1.2	1.3	30	64	150	2500
10	MESJ266-2303	Floating	220-240	60	1.2	1.4	30	64	150	3000
11	MESJ310-2303	Floating	220-240	60	1.3	1.5	30	64	150	3500
12	MESK400-2303	Floating	220-240	60	1.2	1.4	30	89	208	4500
13	MESE008-3803	Floating	380-415	60	0.3	0.4	30	16	38	90
14	MESE013-3803	Floating	380-415	60	0.3	0.4	30	26	61	150
15	MESG035-3803	Floating	380-415	60	0.5	0.6	30	21	49	400
16	MESG044-3803	Floating	380-415	60	0.5	0.6	30	27	63	500
17	MESG058-3803	Floating	380-415	60	0.5	0.5	30	34	80	650
18	MESH089-3803	Floating	380-415	60	0.6	0.6	30	52	122	1000
19	MESH133-3803	Floating	380-415	60	0.6	0.7	30	54	126	1500
20	MESJ177-3803	Floating	380-415	60	0.7	0.7	30	64	150	2000
21	MESJ221-3803	Floating	380-415	60	0.8	0.8	30	64	150	2500
22	MESJ266-3803	Floating	380-415	60	0.8	0.8	30	64	150	3000
23	MESJ310-3803	Floating	380-415	60	0.9	0.9	30	64	150	3500
24	MESK400-3803	Floating	380-415	60	0.8	0.8	30	89	208	4500
25	MESE008-4603	Floating	440-480	60	0.2	0.3	30	16	38	90
26	MESE013-4603	Floating	440-480	60	0.2	0.3	30	26	61	150
27	MESG035-4603	Floating	440-480	60	0.6	0.6	30	21	49	400
28	MESG044-4603	Floating	440-480	60	0.6	0.6	30	27	63	500
29	MESG058-4603	Floating	440-480	60	0.6	0.6	30	34	80	650
30	MESH089-4603	Floating	440-480	60	0.4	0.5	30	52	122	1000
31	MESH133-4603	Floating	440-480	60	0.4	0.5	30	54	126	1500
32	MESJ177-4603	Floating	440-480	60	0.6	0.7	30	64	150	2000
33	MESJ221-4603	Floating	440-480	60	0.7	0.7	30	64	150	2500
34	MESJ266-4603	Floating	440-480	60	0.7	0.7	30	64	150	3000
35	MESJ310-4603	Floating	440-480	60	0.7	0.8	30	64	150	3500
36	MESK400-4603	Floating	440-480	60	0.7	0.8	30	89	208	4500



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

NO	Model	Duty Type	Volt	Freq (Hz)	Current (A)	Duty (%)	Max ON time (Sec)	Min OFF time (Sec)	Max Torque (Nm)
1	MENE008-2303	Modulating	220-240	60	0.6	30	16	38	90
2	MENE013-2303	Modulating	220-240	60	0.6	30	26	61	150
3	MENG035-2303	Modulating	220-240	60	1.0	30	21	49	400
4	MENG044-2303	Modulating	220-240	60	0.9	30	27	63	500
5	MENG058-2303	Modulating	220-240	60	0.9	30	34	80	650
6	MENH089-2303	Modulating	220-240	60	1.3	30	52	122	1000
7	MENH133-2303	Modulating	220-240	60	1.3	30	54	126	1500
8	MENJ177-2303	Modulating	220-240	60	1.3	30	64	150	2000
9	MENJ221-2303	Modulating	220-240	60	1.3	30	64	150	2500
10	MENJ266-2303	Modulating	220-240	60	1.4	30	64	150	3000
11	MENJ310-2303	Modulating	220-240	60	1.5	30	64	150	3500
12	MENK400-2303	Modulating	220-240	60	1.4	30	89	208	4500
13	MENE008-3803	Modulating	380-415	60	0.4	30	16	38	90
14	MENE013-3803	Modulating	380-415	60	0.4	30	26	61	150
15	MENG035-3803	Modulating	380-415	60	0.6	30	21	49	400
16	MENG044-3803	Modulating	380-415	60	0.6	30	27	63	500
17	MENG058-3803	Modulating	380-415	60	0.5	30	34	80	650
18	MENH089-3803	Modulating	380-415	60	0.6	30	52	122	1000
19	MENH133-3803	Modulating	380-415	60	0.7	30	54	126	1500
20	MENJ177-3803	Modulating	380-415	60	0.7	30	64	150	2000
21	MENJ221-3803	Modulating	380-415	60	0.8	30	64	150	2500
22	MENJ266-3803	Modulating	380-415	60	0.8	30	64	150	3000
23	MENJ310-3803	Modulating	380-415	60	0.9	30	64	150	3500
24	MENK400-3803	Modulating	380-415	60	0.8	30	89	208	4500
25	MENE008-4603	Modulating	440-480	60	0.3	30	16	38	90
26	MENE013-4603	Modulating	440-480	60	0.3	30	26	61	150
27	MENG035-4603	Modulating	440-480	60	0.6	30	21	49	400
28	MENG044-4603	Modulating	440-480	60	0.6	30	27	63	500
29	MENG058-4603	Modulating	440-480	60	0.6	30	34	80	650
30	MENH089-4603	Modulating	440-480	60	0.5	30	52	122	1000
31	MENH133-4603	Modulating	440-480	60	0.5	30	54	126	1500
32	MENJ177-4603	Modulating	440-480	60	0.7	30	64	150	2000
33	MENJ221-4603	Modulating	440-480	60	0.7	30	64	150	2500
34	MENJ266-4603	Modulating	440-480	60	0.7	30	64	150	3000
35	MENJ310-4603	Modulating	440-480	60	0.8	30	64	150	3500
36	MENK400-4603	Modulating	440-480	60	0.8	30	89	208	4500



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

NO	Model	Duty Type	Volt	Freq (Hz)	Current (A)	Duty (%)	Max ON time (Sec)	Min OFF time (Sec)	Max Torque (Nm)
1	MEWE008-2303	Modulating	220-240	60	0.6	30	16	38	90
2	MEWE013-2303	Modulating	220-240	60	0.6	30	26	61	150
3	MEWG035-2303	Modulating	220-240	60	1.0	30	21	49	400
4	MEWG044-2303	Modulating	220-240	60	0.9	30	27	63	500
5	MEWG058-2303	Modulating	220-240	60	0.9	30	34	80	650
6	MEWH089-2303	Modulating	220-240	60	1.3	30	52	122	1000
7	MEWH133-2303	Modulating	220-240	60	1.3	30	54	126	1500
8	MEWJ177-2303	Modulating	220-240	60	1.3	30	64	150	2000
9	MEWJ221-2303	Modulating	220-240	60	1.3	30	64	150	2500
10	MEWJ266-2303	Modulating	220-240	60	1.4	30	64	150	3000
11	MEWJ310-2303	Modulating	220-240	60	1.5	30	64	150	3500
12	MEWK400-2303	Modulating	220-240	60	1.4	30	89	208	4500
13	MEWE008-3803	Modulating	380-415	60	0.4	30	16	38	90
14	MEWE013-3803	Modulating	380-415	60	0.4	30	26	61	150
15	MEWG035-3803	Modulating	380-415	60	0.6	30	21	49	400
16	MEWG044-3803	Modulating	380-415	60	0.6	30	27	63	500
17	MEWG058-3803	Modulating	380-415	60	0.5	30	34	80	650
18	MEWH089-3803	Modulating	380-415	60	0.6	30	52	122	1000
19	MEWH133-3803	Modulating	380-415	60	0.7	30	54	126	1500
20	MEWJ177-3803	Modulating	380-415	60	0.7	30	64	150	2000
21	MEWJ221-3803	Modulating	380-415	60	0.8	30	64	150	2500
22	MEWJ266-3803	Modulating	380-415	60	0.8	30	64	150	3000
23	MEWJ310-3803	Modulating	380-415	60	0.9	30	64	150	3500
24	MEWK400-3803	Modulating	380-415	60	0.8	30	89	208	4500
25	MEWE008-4603	Modulating	440-480	60	0.3	30	16	38	90
26	MEWE013-4603	Modulating	440-480	60	0.3	30	26	61	150
27	MEWG035-4603	Modulating	440-480	60	0.6	30	21	49	400
28	MEWG044-4603	Modulating	440-480	60	0.6	30	27	63	500
29	MEWG058-4603	Modulating	440-480	60	0.6	30	34	80	650
30	MEWH089-4603	Modulating	440-480	60	0.5	30	52	122	1000
31	MEWH133-4603	Modulating	440-480	60	0.5	30	54	126	1500
32	MEWJ177-4603	Modulating	440-480	60	0.7	30	64	150	2000
33	MEWJ221-4603	Modulating	440-480	60	0.7	30	64	150	2500
34	MEWJ266-4603	Modulating	440-480	60	0.7	30	64	150	3000
35	MEWJ310-4603	Modulating	440-480	60	0.8	30	64	150	3500
36	MEWK400-4603	Modulating	440-480	60	0.8	30	89	208	4500



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

---

Notes:

1. Environment: Indoor or outdoor use.
2. Enclosure Type: Enclosure Type 4X and Type 5.
3. All models described above are 3 phase types.

**APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 139-13 Upd.1	-	Electrically Operated Valves
UL Std. No 429, 7th Edition	-	Electrically Operated Valves

**MARKINGS**

Each unit shall bear all the required markings identified in the applicable certification report(s).  
Note: The Listee's name and/or CSA file number shall replace the submittor's equivalent information (where applicable).



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

### *Supplement to Certificate of Compliance*

**Certificate:** 80152139

**Master Contract:** 604849

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

<b>Project</b>	<b>Date</b>	<b>Submittor Project</b>	<b>Submittor Models</b>	<b>Listee Model Nos</b>
80152139	December 12, 2022	204450-70206089	OM-2-220(3)	MESE008-2303
			OM-3-220(3)	MESE013-2303
			OM-4-220(3)	MESG035-2303
			OM-5-220(3)	MESG044-2303
			OM-6-220(3)	MESG058-2303
			OM-7-220(3)	MESH089-2303
			OM-8-220(3)	MESH133-2303
			OM-9-220(3)	MESJ177-2303
			OM-10-220(3)	MESJ221-2303
			OM-11-220(3)	MESJ266-2303
			OM-12-220(3)	MESJ310-2303
			OM-13-220(3)	MESK400-2303
			OM-2-380(3)	MESE008-3803
			OM-3-380(3)	MESE013-3803
			OM-4-380(3)	MESG035-3803
			OM-5-380(3)	MESG044-3803
			OM-6-380(3)	MESG058-3803
			OM-7-380(3)	MESH089-3803
			OM-8-380(3)	MESH133-3803
			OM-9-380(3)	MESJ177-3803
			OM-10-380(3)	MESJ221-3803
			OM-11-380(3)	MESJ266-3803
			OM-12-380(3)	MESJ310-3803
			OM-13-380(3)	MESK400-3803
			OM-2-440(3)	MESE008-4603
			OM-3-440(3)	MESE013-4603
			OM-4-440(3)	MESG035-4603
			OM-5-440(3)	MESG044-4603



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

OM-6-440(3)	MESG058-4603
OM-7-440(3)	MESH089-4603
OM-8-440(3)	MESH133-4603
OM-9-440(3)	MESJ177-4603
OM-10-440(3)	MESJ221-4603
OM-11-440(3)	MESJ266-4603
OM-12-440(3)	MESJ310-4603
OM-13-440(3)	MESK400-4603

OM-2-220M(3)	MENE008-2303
OM-3-220M(3)	MENE013-2303
OM-4-220M(3)	MENG035-2303
OM-5-220M(3)	MENG044-2303
OM-6-220M(3)	MENG058-2303
OM-7-220M(3)	MENH089-2303
OM-8-220M(3)	MENH133-2303
OM-9-220M(3)	MENJ177-2303
OM-10-220M(3)	MENJ221-2303
OM-11-220M(3)	MENJ266-2303
OM-12-220M(3)	MENJ310-2303
OM-13-220M(3)	MENK400-2303
OM-2-380M(3)	MENE008-3803
OM-3-380M(3)	MENE013-3803
OM-4-380M(3)	MENG035-3803
OM-5-380M(3)	MENG044-3803
OM-6-380M(3)	MENG058-3803
OM-7-380M(3)	MENH089-3803
OM-8-380M(3)	MENH133-3803
OM-9-380M(3)	MENJ177-3803
OM-10-380M(3)	MENJ221-3803
OM-11-380M(3)	MENJ266-3803
OM-12-380M(3)	MENJ310-3803
OM-13-380M(3)	MENK400-3803
OM-2-440M(3)	MENE008-4603
OM-3-440M(3)	MENE013-4603
OM-4-440M(3)	MENG035-4603
OM-5-440M(3)	MENG044-4603
OM-6-440M(3)	MENG058-4603



**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

OM-7-440M(3)	MENH089-4603
OM-8-440M(3)	MENH133-4603
OM-9-440M(3)	MENJ177-4603
OM-10-440M(3)	MENJ221-4603
OM-11-440M(3)	MENJ266-4603
OM-12-440M(3)	MENJ310-4603
OM-13-440M(3)	MENK400-4603
OM-2-220M(3)	MEWE008-2303
OM-3-220M(3)	MEWE013-2303
OM-4-220M(3)	MEWG035-2303
OM-5-220M(3)	MEWG044-2303
OM-6-220M(3)	MEWG058-2303
OM-7-220M(3)	MEWH089-2303
OM-8-220M(3)	MEWH133-2303
OM-9-220M(3)	MEWJ177-2303
OM-10-220M(3)	MEWJ221-2303
OM-11-220M(3)	MEWJ266-2303
OM-12-220M(3)	MEWJ310-2303
OM-13-220M(3)	MEWK400-2303
OM-2-380M(3)	MEWE008-3803
OM-3-380M(3)	MEWE013-3803
OM-4-380M(3)	MEWG035-3803
OM-5-380M(3)	MEWG044-3803
OM-6-380M(3)	MEWG058-3803
OM-7-380M(3)	MEWH089-3803
OM-8-380M(3)	MEWH133-3803
OM-9-380M(3)	MEWJ177-3803
OM-10-380M(3)	MEWJ221-3803
OM-11-380M(3)	MEWJ266-3803
OM-12-380M(3)	MEWJ310-3803
OM-13-380M(3)	MEWK400-3803
OM-2-440M(3)	MEWE008-4603
OM-3-440M(3)	MEWE013-4603
OM-4-440M(3)	MEWG035-4603
OM-5-440M(3)	MEWG044-4603
OM-6-440M(3)	MEWG058-4603
OM-7-440M(3)	MEWH089-4603





**Certificate:** 80152139  
**Project:** 80152139

**Master Contract:** 604849  
**Date Issued:** December 12, 2022

OM-8-440M(3)	MEWH133-4603
OM-9-440M(3)	MEWJ177-4603
OM-10-440M(3)	MEWJ221-4603
OM-11-440M(3)	MEWJ266-4603
OM-12-440M(3)	MEWJ310-4603
OM-13-440M(3)	MEWK400-4603