

## **Certification Record**

CUSTOMER	CLASS	FILE
Barksdale, Inc. 3211 Fruitland Ave.,	4813-02 TEMPERATURE-INDICATING AND REGULATING EQUIPMENT-Other Than Appliance Type	034555_0_000
Los Angeles CA 90058 USA	Refer to Class Description for p	rogram details

- Miscellaneous Controls Series MT1H, ML1H, T2H, L2H, ML1H-L202S-Q25, MT1H-L204S-Q27, T2H-L204S-Q41, MT1H-L325S-Q38, ML1H-L202S-Q39, MT1H-L454S-Q30, T2H-L204S-Q29, T2H-L204S-Q53, rated with suffixes as follows:
- L-22A, 125/250/480V ac.
- E-20A, 125/250/480V ac; 1/2A, 125V dc; 1/4A, 250V dc, 2A, 600V ac.
- B, F,K-15A, 125/250/480V ac; 2A, 600V ac; 1/2A, 125V dc, 1/4A, 250V dc.
- M-15A, 125/250/480V ac; 1/2A, 125V dc; 1/4A, 250V dc.
- G-15A, 125/250/480V ac, 2A, 600V ac.
- GH-1A, 125V ac.
- H, J-15A, 125/250/480V ac.
- S-20A, 125/250/480V ac; 0.05 A, 125 V dc; 0.03 A, 250 V dc.
- Model No MT1H-M251S-l2-A-Q9, rated 15A, 125/250/480V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Model No MT1H-G153-Q15, 125/250V ac, 280VA (6000 operations).
- Model No MT1H-S153-Q16, 125/250V ac, 600VA (6000 operations).
- Model No T2H-H251-A-RD-R5, rated 15A, 125/250/480V ac.
- Model No 1A00C-21F-TH-Q1, 110/220A ac, 4.5VA 50/60Hz, input, 210F maximum temperature contact rating 3.5A RES/2.5A ind. at 110V ac, 1.75A RES/1.2A ind. at 220V ac.
- Model MT1H-L325S-Q45 and ML1H-L204S-Q48, rated 125/250/480V ac, 22A.
- Temperature Control, Cat No 1B12S-22F-TH-Q1, input 120V ac, 2.1W (max), load conduit rating, 125/250V ac, 5/3A control is provided with two temp sensing probes.
- Temperature controls, Series MT1H-XXXXX-Q55, ML1H-XXXXX-Q55, T2H-XXXXX-Q55, L2H-XXXXX-Q55, rated 22A, 125/250/480V ac.
- Models 1A00C, 1A11C, 1A12C. Input 120V ac or 240V ac, 4.4W max load contact rating 125/250V ac, 10A (non-ind), 5/3A (ind); 30V dc, 3A (non-ind) 1.5A (ind).
- Models 1B12S-25F-TH-Q2 and 1B12S-23F-TH-Q4, input, 120/240V ac, 4.4W (max), load contacts 120/240V ac, 10/10A (non-ind); 5/3A (ind.) 6000 operations.
- Temperature control, Model T2H-H251-Q62, rated 125/250/480V ac, 15A.
- Temperature controls, Series TH, TP, TN, and TS (without enclosure) or AMC-1A, AMC-1B, AMC-2B, AMC-2B-2, AMC-F5 and E524BS with suffixes L or R or Q followed by B, F, GH, H, J, L, M, G, or S, followed by 1, 2, 3, 4, 5, 6, or 7, followed by C, S or N, may be followed by R, R1, R2, or R3 (for relay coils rated 120/240/277V ac), X, S A or S, followed by Q1-Q99. For relay options, contacts rated 120/240/277V ac, 22A max, 6,000 cycles.
- Model TH with suffix G, manual reset type, rated 125V/250V/480V, 10A/10A/10A, 6,000 operations (1,000 with load).

Suffix Current Rating: Amperes (Inductive Continuous), 6,000 cycles.

Suffix	125V dc	250V dc	125V ac	250V ac	480V ac	600V ac
В	0.5	0.25	15	15	15	2
F	0.5	0.25	15	15	15	2
GH		1				
H		15	15	15		
J		15	15	15		
L		22	22	22		
M	0.5	0.25	15	15	15	
S			15	15	15	

Mdels AMC-1A, AMC-1B, AMC-F5, E524BS, rated 125-250, 480V, 22A; Models AMC-2B, AMC-2b-2, relay contact rated 120/240/277V ac, 22A.

## Notes:

- a. The above controllers are Certified as components of other CSA Certified equipment, where the suitability of the combination is to be evaluated by CSA International.
- b. Model TS to be mounted inside CSA accepted enclosure in the final application.

/mek

Copyright © 2013 CSA International. All rights reserved.