




L1X / T1X / T2X / HL1X / HT1X / HT2X / HMT1H / HML1H / HT2H / HL2H

The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark -  - to these products according to the terms and conditions of the CSA Service Agreement.

034556X0000 October 29, 1993(Replaces:August 12, 1993)

CLASS 4868 01 (Re-examination Service)

Page 2

2. For "manual reset" version of the dual switch models (Series T2X), the max rating of the "high" circuit switch is as indicated by Suffix "G" above, while the "low" circuit switch can be any of the above; the "marked" rating of the combination shall not exceed the lower rated switch.

3. Suffix letter "Q" with numbers denotes minor mechanical variations.

4. Suffix "Q55" may be added to model number to denote change in terminal block, switch and wiring and use of non-standard temperature range.

Class I, Groups C and D, Class II, Groups E, F and G, Class III, Encl. 4:

Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups E, F and G, Encl. 4:

- Temperature switches, Series HL1X, HT1X and HT2X, followed by AA, HH, CC, or GE followed by -100 to +650 (temp. range Deg F), with or without 1 to 25, with or without S, with or without Q1 through Q99, with or without FX.

GH	5A, 250V ac
AA	4A, 250V ac
HH	5A, 250V ac
CC	11A, 1/4 Hp, 125/250V ac; 5A - 30V dc
S	Stainless steel
Q1 through Q99	Minor construction and/or identification changes
FX	Enclosure Type 4X

Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G, Encl 4:

- Miscellaneous Controls Series HMT1H, HML1H, HT2H and HL2H, followed by AA, HH, CC or GH followed by -100 to +650 (temp. range Deg F), with or without 1 to 25, with or without S, with or without Q1 through Q99, with or without FX.

GH	5A, 250V ac
AA	4A, 250V ac
HH	5A, 250V ac
CC	11A, 1/4 hp, 125/250V ac; 5A-30V dc
S	Stainless steel
Q1 through Q99	- minor construction and/or identification changes
FX	Enclosure Type 4X