



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.

NUMBR 037234X0000 September 21, 1990(Replaces:March 7, 1989)

CLASS 3211 03 (Re-examination Service)

TSCHUDIN & HEID A.G.

4153 Reinach

Schöneggstrasse 6, Switzerland

37234

ccl6

INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

- Pushbutton switches, open type, illuminated or non-illuminated for flush mounting, Series TH 4, Cat Nos 4.... and Series TH 5, Cat Nos 5...., 5A 300V ac standard duty and/or 5A 12V dc and or 0.3A 250V dc, max lamp voltage 220V; Types 4000 and 4001, 10A, 300V ac heavy duty max lamp voltage 300V.
- Pushbutton switch modules, single or double pole, for mounting on illuminated or non-illuminated actuator units for flush mounting, open type, Series TH25, Cat Nos (2)5...., 5A, 250V ac and/or 1A, 250V, max lamp voltage 220V.
- Pilot lights, open type, for flush mounting, Series TH 4, Cat Nos 4...., Series TH 5, Cat Nos 5.... and Series TH 25, Cat Nos (2)5...., max lamp voltage 220V; Types 4000 and 4001, max lamp voltage 300V.

Notes:

1. Cat Nos of Series TH 4, TH 5 and TH 25 are same polarity per deck/module.
2. The type designation is completed with suffix numbers indicating type of operating means, number of contact units and other mechanical details.
3. The devices are Certified only in equipment where the acceptability of the combination is to be determined by the Canadian Standards Association.

- Pushbutton switches, illuminated or non-illuminated for flush mounting, Series TH60 and TH61, NO and/or NC contacts, 10A, 300V ac, heavy duty, with or without pilot lights, 300V max, with or without latching mechanism.

Notes:

1. The type designations are completed with numbers and letters, indicating the contact arrangement, the type of operating mechanism, pilot light voltage, etc.
2. Pushbutton switches, Types 4000... and 4001..., are Certified for use in equipment where the short circuit capacity of the circuit in which they are connected is limited by fuses having ratings not exceeding the rating of the switches and where the acceptability of the combination is to be determined by the Canadian Standards Association.