



CERTIFICATION RECORD

The company named below has been authorized by CSA 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 and applicable CSA program requirements (including additional Markings).

NUMBR 025706X0000 July 31, 1997(Replaces:July 1, 1992)

CLASS 3211 03 (Re-examination Service)

BACO, CONSTRUCTIONS ELECTRIQUES S.A.
290, Route de Colmar
B.P. 101
F 67024 Strasbourg-Cedex, France

25706

INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices

- Pushbuttons, for flush mounting, single- or double-pole, single- or double-throw. Series Z, 600V ac HD, illuminated or non-illuminated, lamp Ba9s 125V/2W max, or transformer max 380/12V lamp 1.2W or series resistor, lamp 220V/2W max.

- Pushbutton switch units for flush mounting, single-pole, single-throw, Series 23, 600V ac HD, with or without pilot lights Series 23.

- Pushbutton switch units, Series 23, for flush mounting, double-pole single-throw, Type 23E11, 10A 600V ac HD.

- Pilot light units, for flush mounting, Series 23 with lamp BA9s, 125V/2W max or transformer type, 440V max/24V max/1.5W max or with series resistor and diode, 240V ac max, lamp BA9s 125V/2.6W max.

Note: Series Z, for back-of-panel mounting or if the max of two blocks are mounted together, the max voltage is 300V.

- Pilot lights, for flush mounting, Series Z, lamp Ba9s, 125V/2W max, or transformer max 380/12V lamp 1.2W, or series resistor, lamp 220/2W max.

Notes:

1. The series designation 'Z' is completed with letters and numbers indicating type of terminals, type of actuator, contact arrangement, etc.
2. If series Z is provided with male terminals they are suitable only for use with female quick-disconnect terminals with pre-insulated grip.

3. If Series 23 is provided with male terminals and two or more units are mounted together they are suitable for use only with female quick-connect terminals with pre-insulated grip at a max voltage of 300V.

Note: The type designations are completed with additional letters and numbers indicating the contact design, type of actuator, light and transformer.

General Note: This equipment is for use only as a component of other equipment where the acceptability of the combination has been determined by the Canadian Standards Association.

* * * * *