

Certification Record No: LR 12721V

Class No: 3211 03

Date: April 12, 1996

3. The type designations of the pushbutton pilots and push-on/off pilots may be completed with suffixes indicating operator material, operator types, colour legend plate, mounting, lampholder/lampholder transformer assemblies and contact arrangement.

4. The above may be provided for Enclosures Type 4, 4X, 12 or 13.

- 5. Open type relays are Certified as components for use only in other Certified equipment where the suitability of the combination is determined by the Canadian Standards Association.
- Pilot lights, open type, Series Domino, Types D..., 125V, 2.6W max, if provided with transformer, 24-600V/6-24V, 1.2W max, if provided with Series capacitor block, 220V, 60Hz/80V, 2W max, if provided with series diode/resistor block, 220V ac/130V, 2.6W max.
- Type D.. fuseholder, 6.3A, 250V max, built in a series Domino type mounting flange.
- Relays, open types, Types CA2SK11, and CA2SK20, operating coils 6-600V ac, 50/60Hz, with the following ratings: 10A, 600V ac, A600.
- Relays, open types, Types CA3SK11 and CA3SK20, operating coils, 6-600V dc, with the following ratings: 10A, 600V ac, A600.
- Contactors, open types, Types LC1SKGC301 and LC1SKGC310, coils 6-600V ac, 50/60Hz, with the following ratings: 16A, 600V ac, A600.
- Auxiliary contacts, open types, Models LA1SK11 and LA1SK20, 4-pole max, rated: 10A, 600V ac, A600.
- Auxiliary contacts, open type, Models LA1 SK02, 4-pole max, rated: 10A, 600V ac, A600.
- Contactors, open types, Model LC1 SK GC 400, coils 6-600V ac, 50/60Hz, with the following ratings: 16A, 600V ac, A600.
- Type CA2 SK E 20, alternating relay, open type, max ratings: 12A, 600V ac, general purpose, heavy pilot duty, 600V ac. Coils rated 600V ac and less, 50Hz, 60Hz or 50/60Hz.

  Notes:
- 1. The type designation of the above pilot lights may be completed with suffixes indicating the type of window, the type of securing means and addition of quick-disconnect male terminals.
- 2. The above pushbutton switches and pilot lights may be combined. The type designation of the combinations may be marked on the containing carton.
- 3. The pilot lights Series Domino, Types D..., provided with a transformer with a primary voltage rating over 300V are for use only in equipment where the short-circuit capacity of the circuit in which they are connected is limited by fuses having ratings not exceeding the ratings of the units.

\* \* \* \* \* \* \* \* \* \* \*ns