



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