

www.indyme.com

November 1, 2012

Nemko Canada Inc. 303 River Road Ottawa, Ontario, Canada K1V 1H2

Attn: Director of Certification

IC: 1809A-TYPEA2

Model numbers: CB911, CB914, CB975, CB940, CB942A, CB960

Type A Family

The products referred to as the "Type A family" include models CB911, CB914, CB975, CB940, CB942, CB942A and CB960.

These models use the same PCBA but have different battery options, different switches and/or different housings.

CB911 and CB975 have a battery holder soldered to the PCBA, use a 2-button membrane switch, and are housed in a small rectangular plastic box. The only difference between the CB911 and the CB975 is the back cover of the housing.

CB914 is just like the CB911 except it uses a 5-button membrane switch.

CB940 has the battery holder soldered to the board. It uses a 2-button membrane switch and a rectangular plastic housing with a curved front. The housing is slightly larger than the CB911 and CB975, but otherwise they are the same.

The CB942A has wires with battery clips and the battery holder is molded into the plastic housing. It is also a rectangular housing with a curved front, but it slightly smaller than the CB940. The CB942 uses a 2-button membrane switch, but this model is being replaced by the CB942A which uses more reliable mechanical switches.

The CB960 has a battery holder soldered to the board and uses mechanical switches. It is housed in a "clam shell" style molded plastic enclosure.

Steve Deal

CEO

Indyme Solutions, Inc.

the Case