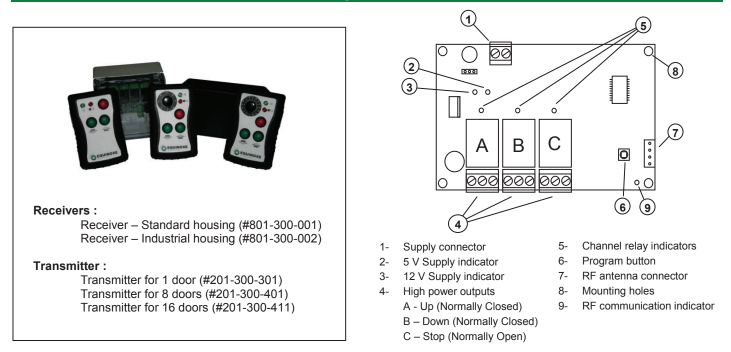


## Industrial and Commercial System

## Identification – Commercial Door Operator Radio Control



## **Code Learning**

The module must be configured to communicate with each transmitter. The module can respond to a maximum of eight remote transmitters.

To learn the code of additional remote controls; proceed as follows :

- 1- Make sure that the module is under power.
- 2- Hold the Program button (6) down a minimum of three seconds (RF LED (9) comes on).

3- After the Program button is released, the RF LED flashes three times to indicate that the module has entered code learning mode.

4- Press any button on the remote transmitter until the RF LED flashes twice.

Note that the RF LED flashes rapidly (dimmed) when an RF signal is being received from transmitter.

- 5- Repeat step 4 for each transmitter that the code must be learned by the module\*.
- 6- When the code of all transmitters have been learned, exit learning mode by pressing Program button twice.

Note that the module will automatically exit code learning mode if no valid signal received within ten seconds after entering code learning mode.

• Important : If you are using the "multi-doors" remote control, the door selector must be associated with the module to program before starting the configuration.

#### **Remarks** :

If another transmitter control is transmitting while module is in code learning mode, this remote's code can be learned involuntary. A maximum of eight (8) remotes codes can be learned by the system, when a 9<sup>th</sup> remote code is learned this one replaces the first learned remote code and so on.

#### **Clearing Transmitter Codes :**

The memory may be cleared at any time should the code of an undesired remote be learned by the control module.

To clear the memory, hold the Program button down for a minimum of three seconds while the module is in learning mode. The RF LED will blink during six (6) seconds to indicate that the memory has been cleared completely. The module must re-learn all the desired remote controls code (step 4) or exit learning mode.

### For more information, please visit www.devancocanada.com or call toll free at 855-931-3334

# HOW TO ORDER REPAIR PARTS

## DEVANCO CANADA 19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON KOC 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS PLEASE SUPPLY THE FOLLOWING INFORMATION:

✓ PART NUMBER✓ DESCRIPTION✓ MODEL NUMBER