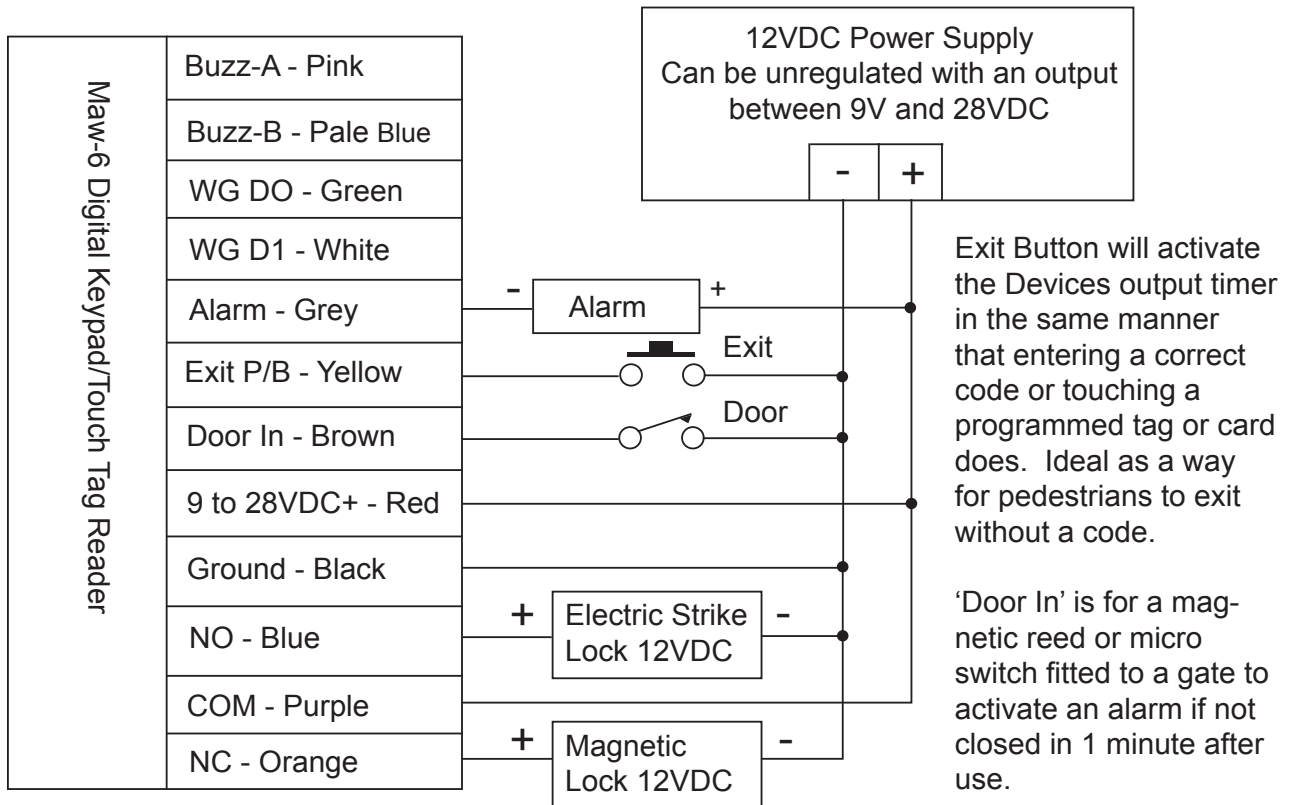


# **Wiring Diagram and Programming Instructions for MAW6 Digital Keypad and Proximity Card/F reader**

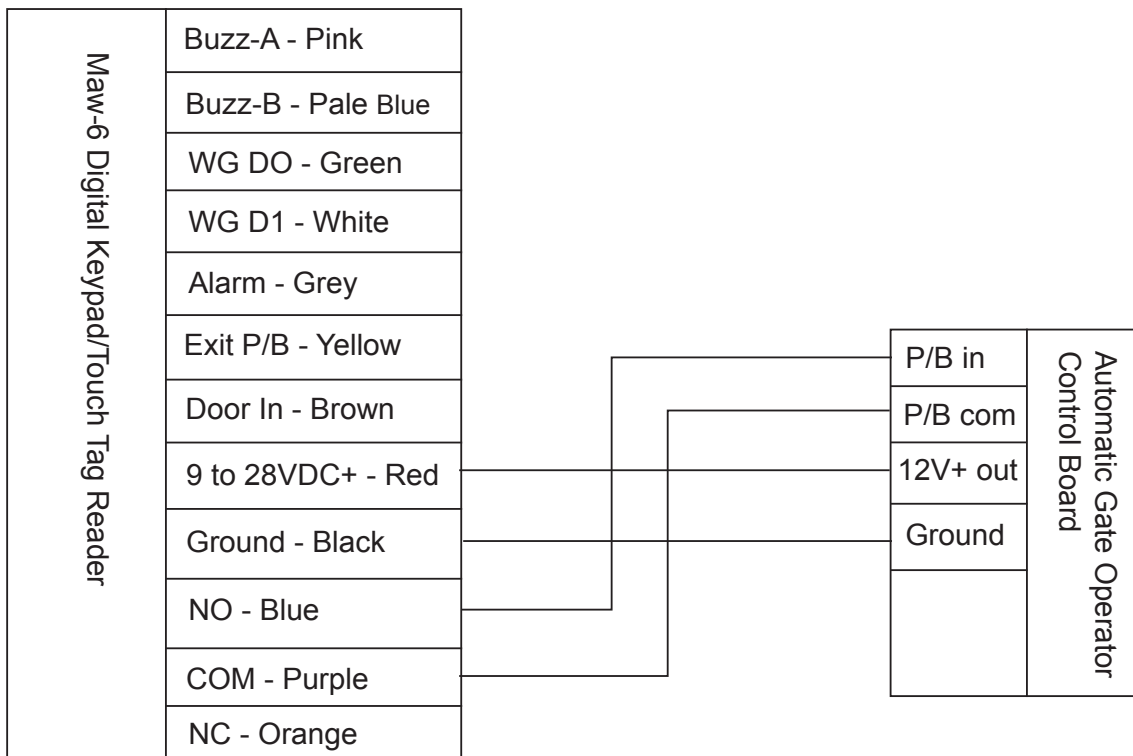


## Wiring Diagrams for MAW6 Digital Keypad

For Pedestrian Gates fitted with an electric Strike Lock or magnetic Lock

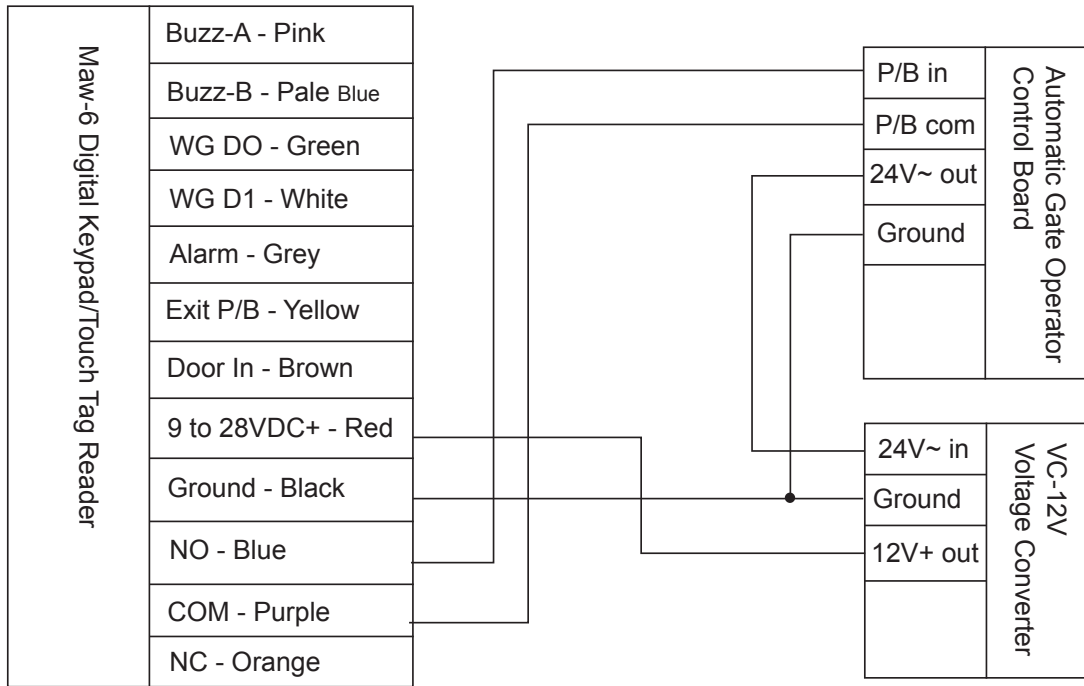


For 12V Automatic Gate Operator or 240V Operator with 12VDC output for accessories.

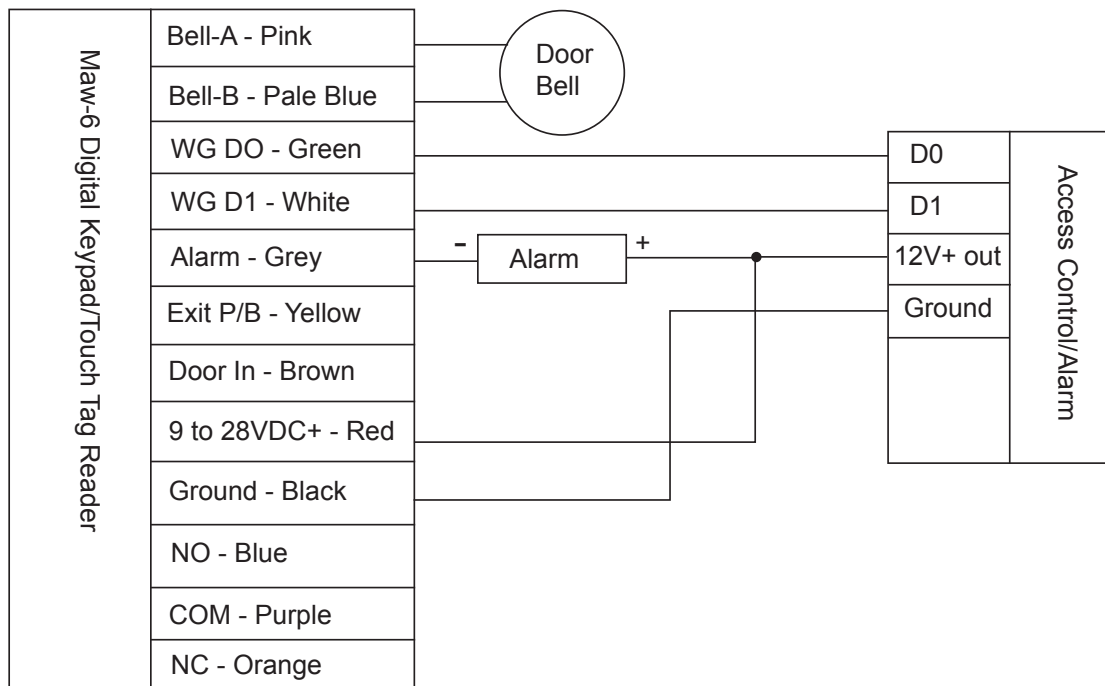


## Wiring Diagrams for MAW6 Digital Keypad

For 24V Automatic Gate Operator or 240V operator with 24VAC or DC output for accessories.



For Access Control/Alarms system

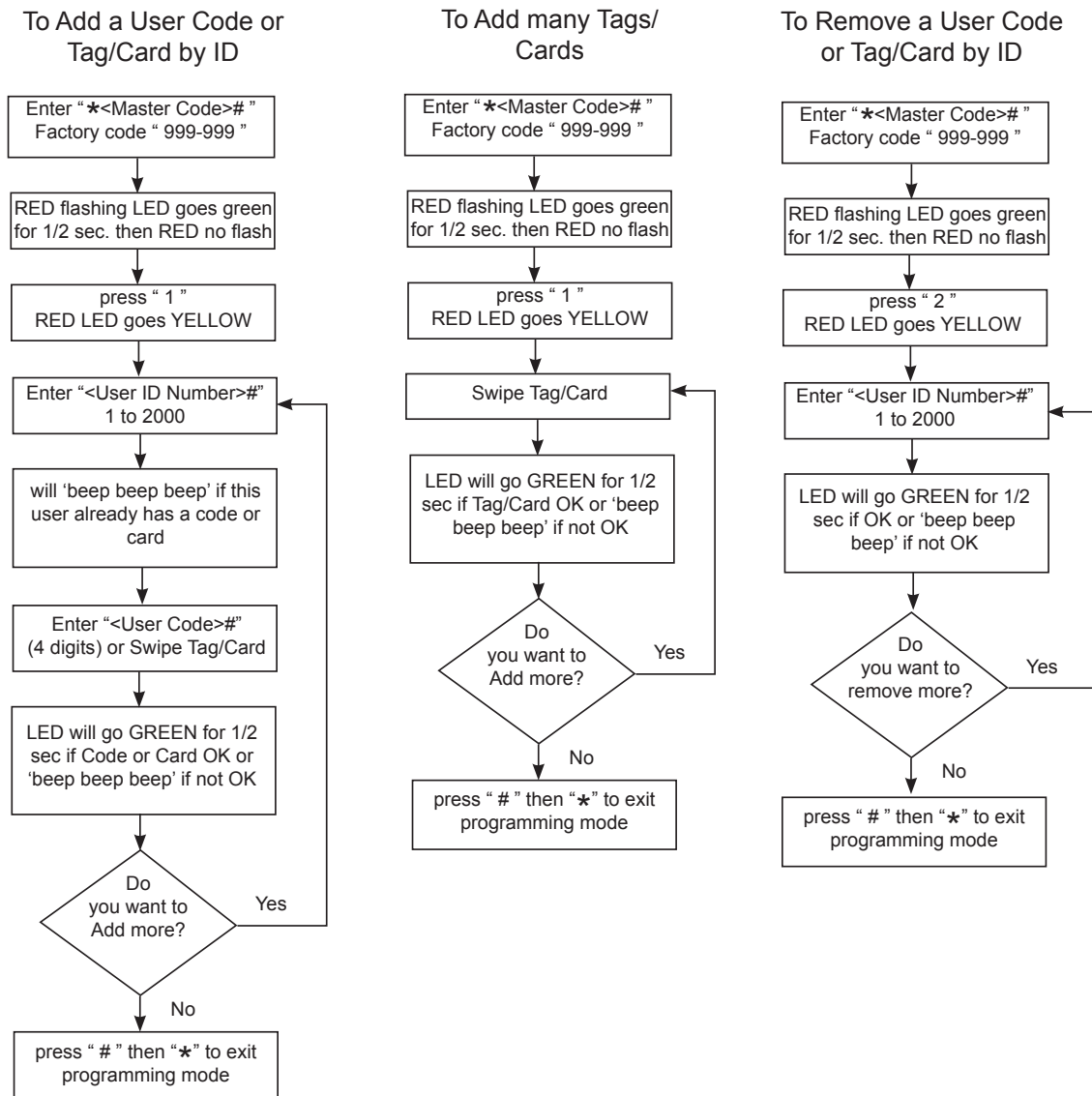


## Programming Instructions for MAW6 Digital Keypad and Card reader

### FEATURES:

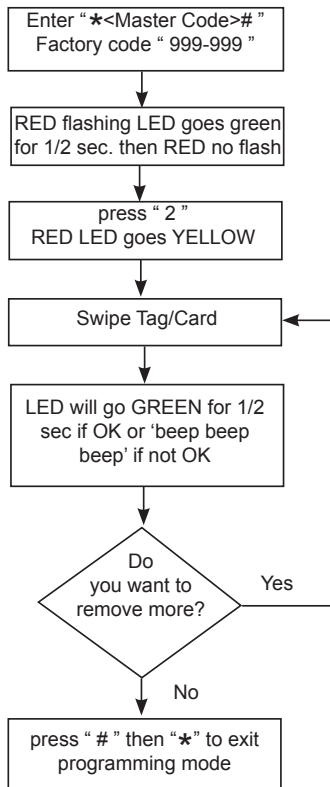
- Up to 2000 User Codes (4 Digits), touch tags or cards all with a separate user ID number so they can be removed even if tag or card is lost or code is forgotten. Note: need to keep a log book
- Can use Code or Tag/Card or Code + Tag/Card for extra security
- Activation time from 0 to 99 seconds.
- Users can change their own Code or Card without Master Code
- Keypads give a visual as well as acoustic signaling while entering codes

### PROGRAMMING:

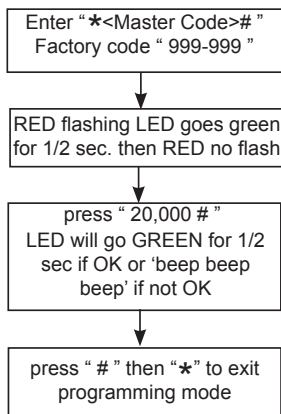


PROGRAMMING:

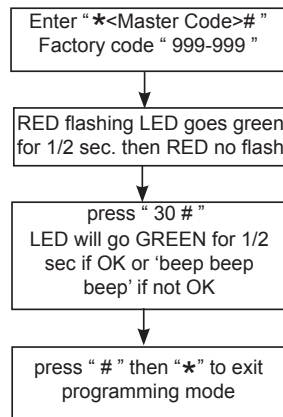
To Remove a Tag/Card with Tag/Card



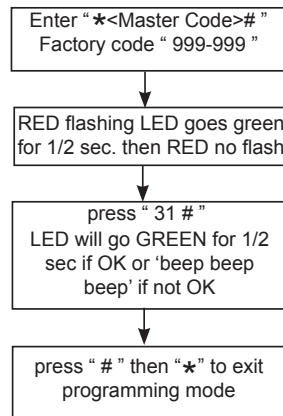
To Remove all User Codes or Tags/Cards



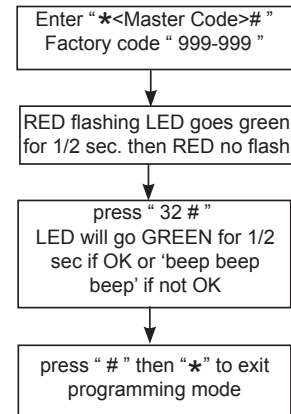
Set Tag/Card only Option



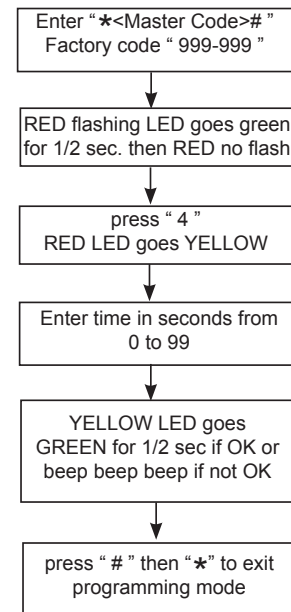
Set Tag/Card & Code Option



Set Tag/Card OR Code Option (default)

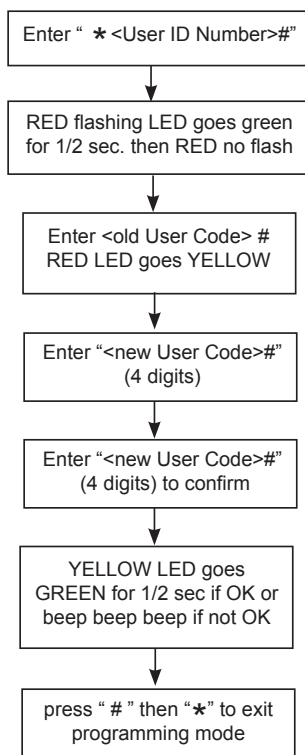


To Change Activation Time

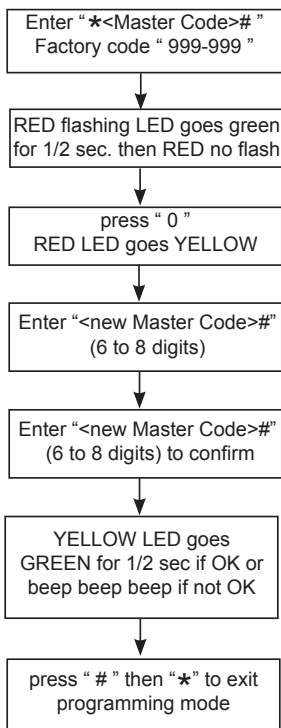


## Programming Instructions for MAW6 Digital Keypad

### To Change a User Code



### To Change the Master Code



### Restoring Factory Settings.

The factory settings can be recovered it necessary without loosing any user codes, tags or cards programmed in. To do this remove power from the device, then after 15 seconds press and hold the “#” key and restore power. When the device beeps left go of the “#” key as the factory settings have been restored.

Record Master Code Here:

Record User ID numbers and Codes Here:

User Name and/or Description	User ID Number	User Code



Developers and Manufacturers of Gate Automation Technology