

PROGRAMMING A MODEL 63 FOR AN ALERT

For a counter:

Press the SEL and RST buttons at the same time to get into the menu.

- 1. You will see ALErt 1.

 ALErt 1 is always used as a break-in alert. This is only a one time event. You can set it up to display an icon at a specific amount of time or counts. Once the alert has gone off, it will never happen again. (Pressing the SEL button will get you to ALErt 2.)
- 2. Press the RST button. You should see EnAbLE 4. If you see EnAbLE n, press the SEL button to change this setting.
- 3. Press the RST button. You should see LALUE 1. (this setting should always be LALUE 1 unless you are using a dual or twin counter.) To change this to LALUE 2, press the SEL button.
- 4. Press the RST button. You should see "00000000". Set the value that you want for RLErt!. The RST button will move the cursor through the digits one at a time. The SEL button will change the value of the blinking digit. The RST button will move you through the last digit. You should see [Lpn]!
- 5. Press the SEL button to scroll through the icons. There are eight choices, including no icon (see instruction manual for choices.) Once you have selected the icon to use, press the RST button. You should see all an.
- 6. all an only applies to units with an output option. Press the SEL button to turn it off or press the RST button to continue. You should see r5t EHt.
- 7. Press the RST button to accept r5½ EHŁ or press the SEL button to change the setting to r5½ UoUŁ.
 - r5 EHE This setting is the external reset. This will allow the remote reset or the front panel reset to turn off the icon if an alert is set.
 - r5 = UoUE -. This setting allows the user to specify the number of counts after the icon went on that it will go off.
- 8. Press the RST button. You should see FLErt 2. If this is the only alert you want to set, press the SEL button 3 times and your display should now be showing 0.
 - FLEFE 2 and FLEFE 3 are programmed the same way. The only difference for these alerts is that they continuously happen at the programmed interval.

1.800.561.8...

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PROGRAMMING A MODEL 63 FOR AN ALERT

For an hour meter:

Press the SEL and RST buttons at the same time to get into the menu.

1. You should see dP Po5.

This setting allows you to set an hour meter to tenths or hundredths of hours. Press the SEL button if you do not want to change this setting. Press the RST button to set the decimal point. You should see "0000000.0". SEL changes the location of the decimal point to tenths or hundredths.

- 2. Press the RST button when you are finished. You should see 5£Ar£. This setting allows you to set a starting time on an hour meter. This will come in handy if you need to replace a meter. Press the RST button and you should see "0000000.0". The RST button will move the cursor through the digits one at a time. The SEL button will change the value of the blinking digit. The RST button will move you through the last digit. You should see ALErE 1.
- 3. Follow the procedures for the counter for the remaining options.



PROGRAMMING A MODEL 63 FOR A PRESET

For a counter:

Press the SEL and RST buttons at the same time to get into the menu.

- 1. You will see ALErt 1.
- 2. Press the SEL button You will see ALErt 2.
- 3. Press the SEL button You will see ALErt 3.
- 4. Press the SEL button You will see PrE5EŁ.
- 5. Press the RST button You should see EnAbLE 4. If you see EnAbLE n, press the SEL button to change this setting.
- 6. Press the RST button You should see "00000000". Set the value that you want for ALErt 1. The RST button will move the cursor through the digits one at a time. The SEL button will change the value of the blinking digit. The RST button will move you through the last digit. You should see Lpp 1.
- 7. Press the SEL button to scroll through the icons. There are eight choices, including no icon (see instruction manual for choices.) Once you have selected the icon to use, press the RST button. You should see AULa.
- 8. If you want to use the AUED function, press the RST button and you are finished. If you do not wish to use the AUED function then press the SEL button. You should see LAECH. If you want to use the LAECH function, press the RST button and you are finished. If you do not wish to use the LAECH function, press the SEL button. You should see r5E UDUE. If you want to use the r5E UDUE function, press the RST button and you are finished

RUED is used only in the preset function. When this is set, the count or time will reset when it reaches the preset value. The output will stay on until a front panel or remote reset has occurred.

LAECH allows the preset counter to continue counting after it has reached its preset value. Resetting is accomplished with the front panel reset or the remote reset. This will reset the value, output and icon

r5E UoUE allows the user to specify the number of counts after the preset went on that it will go off

1.800.561.818²n



PROGRAMMING A MODEL 63 FOR A PRESET

For an hour meter:

Press the SEL and RST buttons at the same time to get into the menu.

- 1. You will see dP Po5.
- 2. Press the SEL button You will see 5EArt.
- 3. Press the SEL button You will see ALErt 1.
- 2. Press the SEL button You will see ALErt 2.
- 3. Press the SEL button You will see ALErt 3.
- 4. Press the SEL button You will see PrE5EŁ.
- 5. Follow the procedures for the counter for the remaining options.



RESETTING A MODEL 63 TO FACTORY SETTINGS

For a counter:

Press the SEL and RST buttons at the same time to get into the menu.

- 1. You will see ALErt 1.
- 2. Press the SEL button You will see ALErt 2.
- 3. Press the SEL button You will see ALErt 3.
- 4. Press the SEL button You will see PrE5EŁ.
- 5. Press the SEL button You will see 0 and the counter is reset.

For an hour meter:

Press the SEL and RST buttons at the same time to get into the menu.

- 1. You will see dP Po5.
- 2. Press the SEL button You will see 5EArt.
- 3. Press the SEL button You will see ALErt 1.
- 4. Press the SEL button You will see ALErt 2.
- 5. Press the SEL button You will see ALECE 3.
- 6. Press the SEL button You will see PrE5EŁ.
- 7. Press the SEL button You will see 0.0 and your hour meter is reset.

