




Press this button until you get to the desired input

Press this button to enter into menu

The K-Factor is input into two locations. One for Flow Rate and one for Totalized Flow.

Place K-Factor Value Here

 MENU Press Menu	 PEAK Press Digit Select Key	 RESET Press Value Select Key
Coordinates of 2 points scaling method if selected under SEtuP		
Lo_In1 Low signal input 1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Move decimal point location when flashing.
Lo_rd1 Reading at Lo In1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Decimal point is fixed by dEC.Pt1 .
Hi_In1 High signal input 1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Move decimal point location when flashing.
Hi_rd1 Reading at Hi In1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Decimal point is fixed by dEC.Pt1 .
Lo_In2 Low signal input 2.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Move decimal point location when flashing.
Lo_rd Reading at Lo In2.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Decimal point is fixed by dEC.Pt1 .
Hi_In2 High signal input 1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Move decimal point location when flashing.
Hi_rd2 Reading at Hi In1.	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Decimal point is fixed by dEC.Pt1 .
Preset function. Displayed for Total modes A-b_Ud or A_bU/d		
PrESet Preset*	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. dEC.Pt1 is used. When the meter counts up and reaches the Preset, it reverts to Offset1. When the meter counts down and reaches Offset1, it reverts to Preset. Set to 0 for no Preset.
Special curve offset for square root or custom curve linearization if selected under ConFiG		
rd0_In	000000 000000 000000 000000 000000 000000 Select digit to flash.	Select 9 thru 9 for flashing first digit and 0 thru 9 for other flashing digits. Decimal point is fixed by dEC.Pt1 .