



### Keypads

<p>( Value Displaying )</p> <ol style="list-style-type: none"> <li>1.  Alter the next displaying page</li> <li>2.  <sup>①</sup> Clear the accumulated value</li> <li>3.   Enter the main menus flowchart</li> </ol>	<p>( Sub-Menus Flowchart )</p> <ol style="list-style-type: none"> <li>1.  Alter the next page</li> <li>2.  Value set up</li> <li>3.  Return to the main menus flowchart</li> </ol>
<p>( Main Menu Flowchart )</p> <ol style="list-style-type: none"> <li>1.  Alter the next page</li> <li>2.  Enter the sub-menus flowchart</li> <li>3.  Return to the main menu flowchart</li> </ol>	<p>( Value Setup )</p> <ol style="list-style-type: none"> <li>1.  Digit shift</li> <li>2.  Alter value</li> <li>3.  Confirm setup then return to the sub-menus flowchart</li> <li>4.   Setting for non-integer pt ratio</li> </ol>

Note 1: The legend of  $F_nH$  shown represents "auto-zero" as holding E for 5 secs during a presence of ESEt if the user sets to  $Y$  in the legend of  $Pb rSt$ .

### Legends Of Function Chart

- PtrAti o** PT ratio: Primary to secondary ratio, it can be set to non-integer ratio
- bAud** Baud rate: 1200,2400,4800,9600,192\_(19200),384\_(38400)
- FrAE** Frame mode: n8l,e8l,o8l,n82
- cRSE** Data format: H\_L (two word first hi),L\_H (two word first lo)
- PuLSE** Pulse strength/KWH:P100(100P/kWH),P010(10P/KWH),P001(IP/KWH)  
Pulse contact set for secondary value.
- tYPE** Accumulation mode: tH(Sum value), PH(Pos. Value), nH(Neg. value)

### Setup Flowchart

