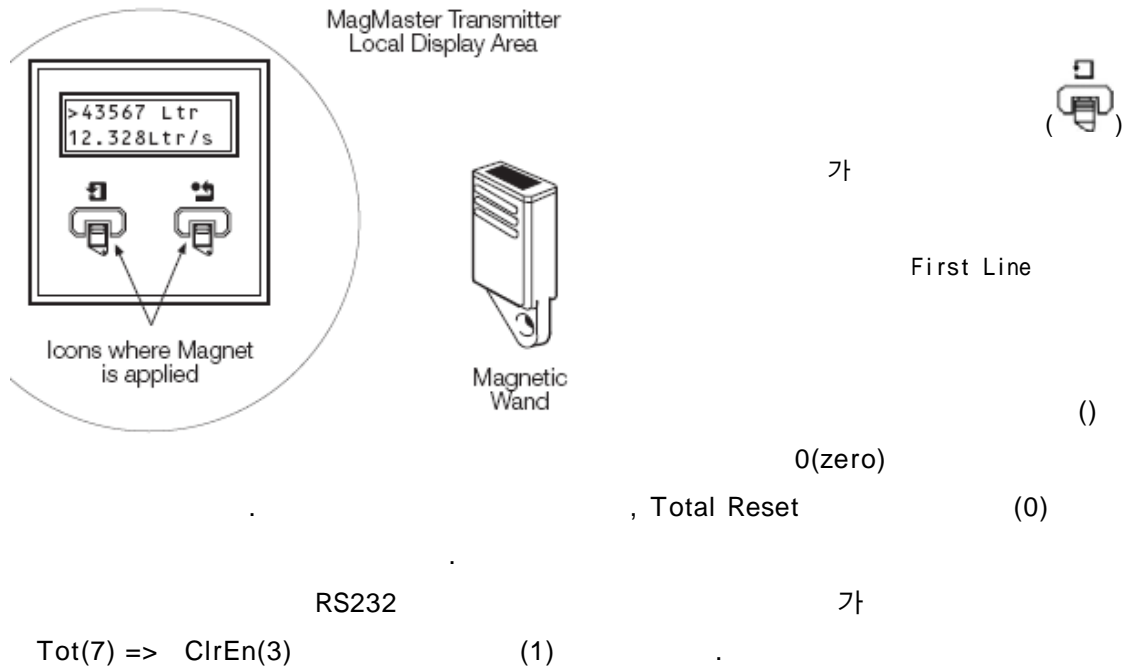
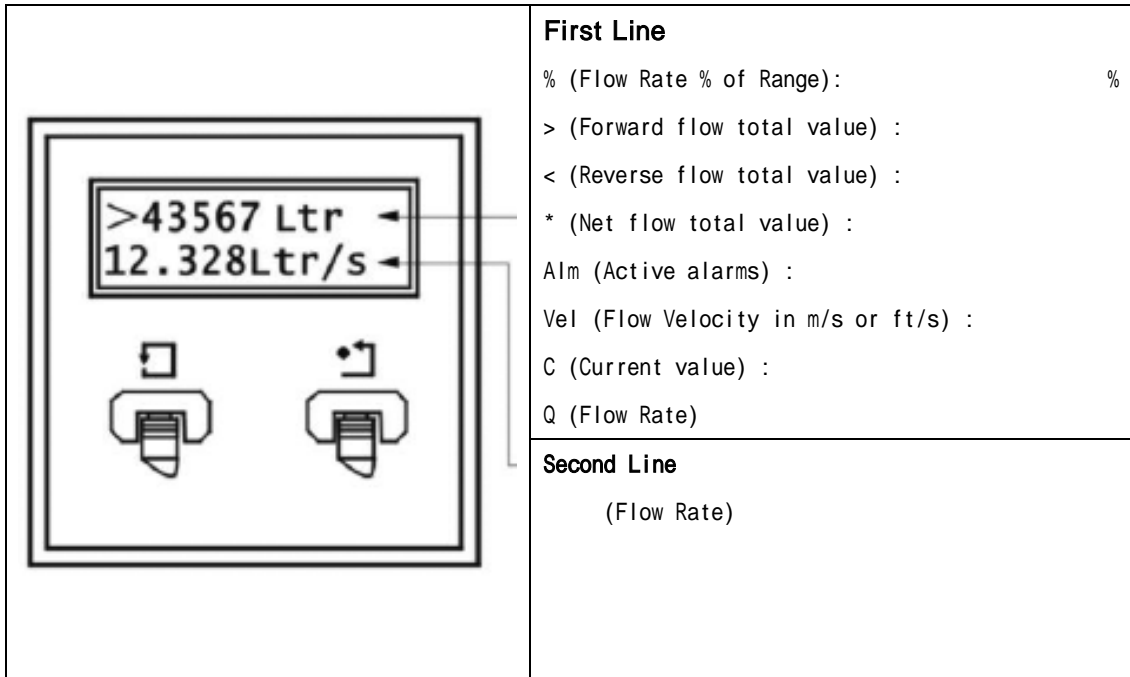
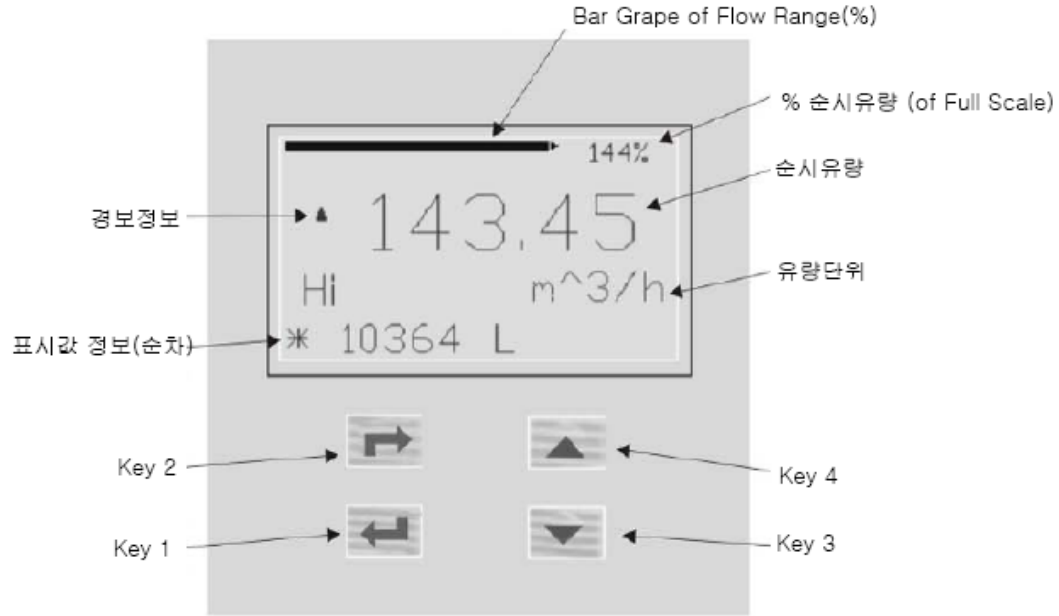


SIC flowmeter (2 Line )



SIC flowmeter (3 Line )



: Key 1:

> :

< :

\* : Net

A : Active Alarm: 가 가 ,  
가 "None" 가 .

V : Current Velocity Value

% :

Zero :



: 3~5

Zero .

: "Tot Clr En"가 "1"

. , zero .

 Key 2:

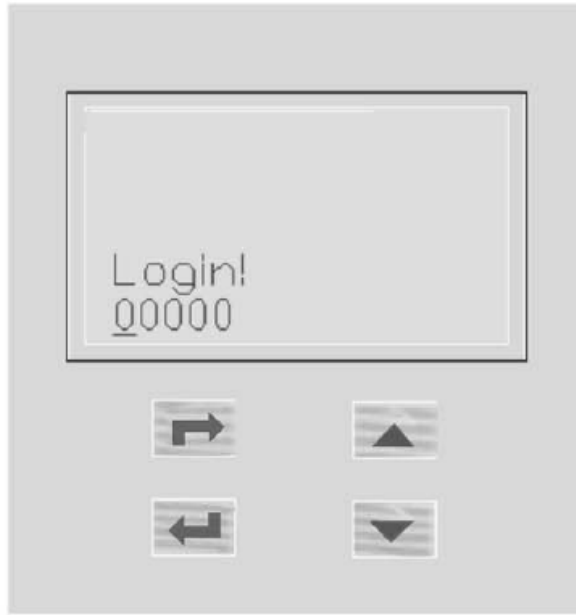
Login


Security level 1    Security level 2


5


Security Code(level 2) : 04121

Level 2: engineer



 =>  
가

 or  => 가

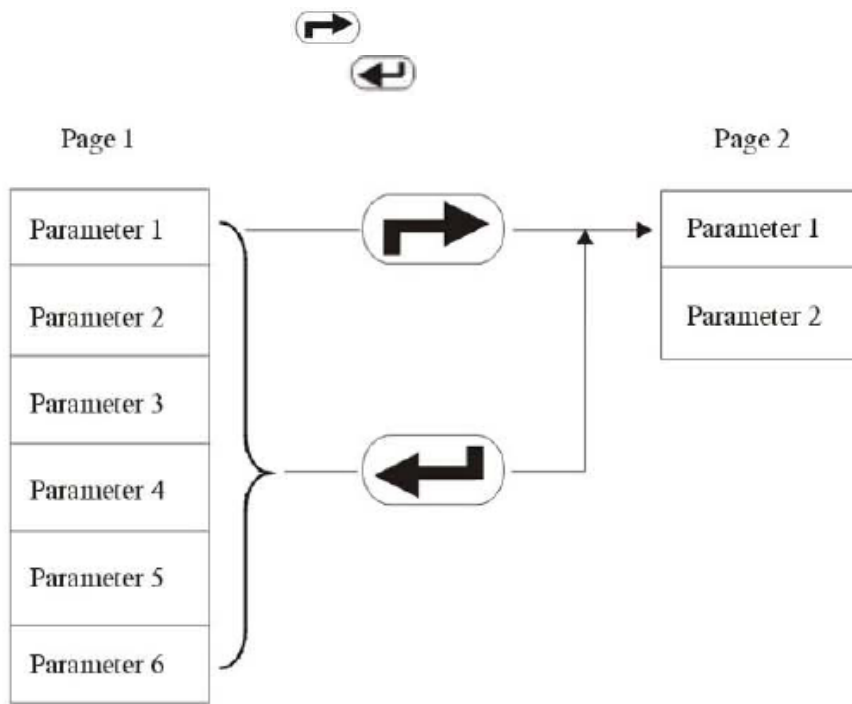
 가

Press  Moves Return to "Flow Rng" page 

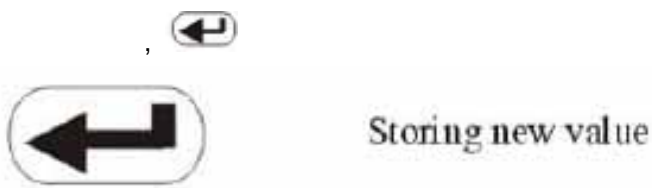
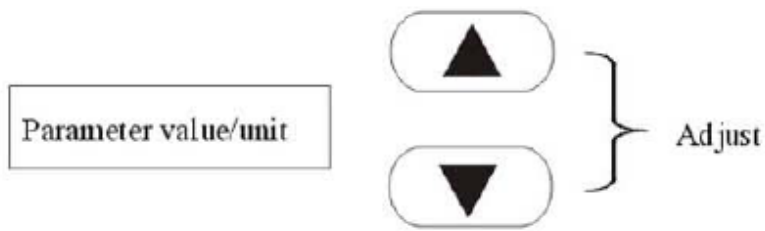
Flow Rng	Alng Fsd	Pls Facf	Tot Unlt	Alm No1 Idle	Alm No2 Idle	Alm Trip 1 H	Impi Anlg	Mtense Trip	Snsr Size	Test Mark	Tim Vt	Disp Res
Flow Unit	Alng Zero	Pls Cutoff	Tot Mult	Alm No1 Err	Alm No2 Err	Alm Trip Lo	Impi Clr	Mtense ov	Snsr 1sg	Test DateOvr	Tim Vz	
Flow Mult	Alng Dir	Pls Max	Tot Crtfn	Alm No1 Coil	Alm No2 Coil	Alm Trip Hyd	Impi Hld	Mtense Empt	Snsr No	Test Flow		
Flow Time	Alng No2	Pls Hz	Tot Pss Word	Alm No1 Fsd	Alm No2 Fsd	Alm Scr	Impi Zero	Mtense EmVal	Snsr Vel	Test %		
Flow Rspns Rv1	Alng mN	Pls Idle	Tot Fwd Lng	Alm No1 Rev	Alm No2 Rev		Impi Idle	Mtense Invt	Snsr Fact1	Test Hz		
Flow Rspns Rv2	Alng mNNo1 Dir	Pls Size	Tot Fwd Flt	Alm No1 Cutoff	Alm No2 Cutoff				Snsr Fact2	Test mA		
Flow Rspns Rv3	Alng mNNo1 Fsd	Pls Count	Tot Rev Lng	Alm No1 Mtense	Alm No2 Mtense				Snsr Fact3	Test Vel		
Flow Rspns Val	Alng mNNo1 Zero		Tot Rev Flt	Alm No1 HE	Alm No2 HE					Test Aln		
Flow Rspns Lims	Alng mNNo2 Dir			Alm No1 Lo	Alm No2 Lo					Test Inv		
Flow Vary Limit	Alng mNNo2 Fsd			Alm No1 Anlg	Alm No2 Anlg							
Flow Step Value	Alng mNNo2 Zero			Alm No1 Pls	Alm No2 Pls							
Flow %	Alng Alm Output											
Flow Cutoff												

Security Level 1  
 Security Level 2





▼ or ▲



← 5

\*