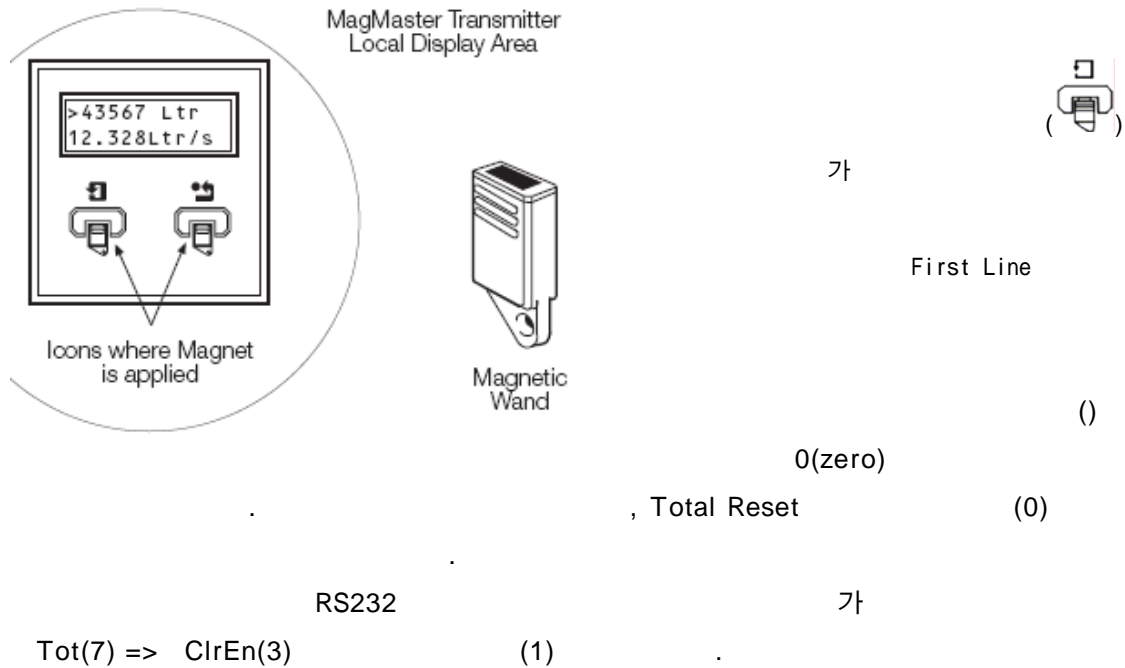
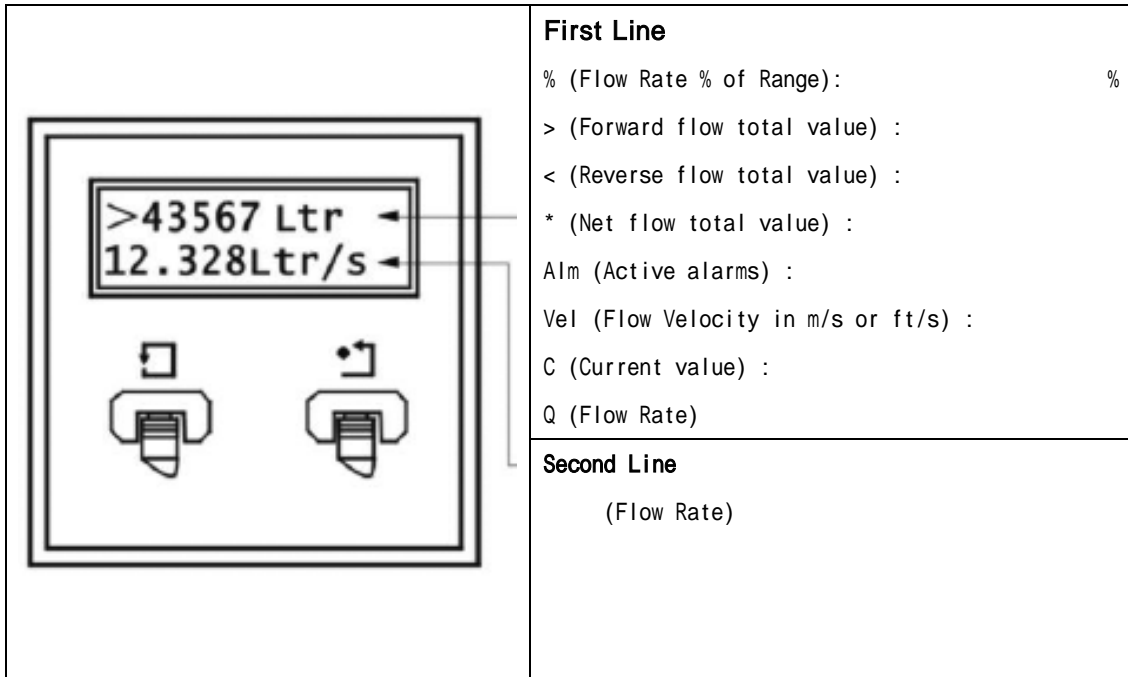
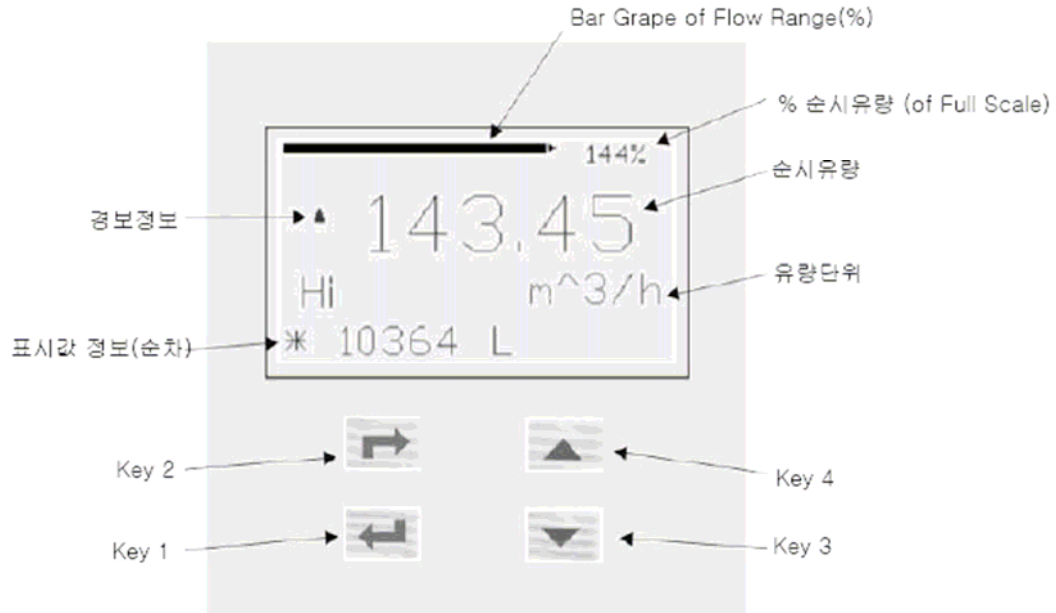


SIC flowmeter (2 Line)



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:

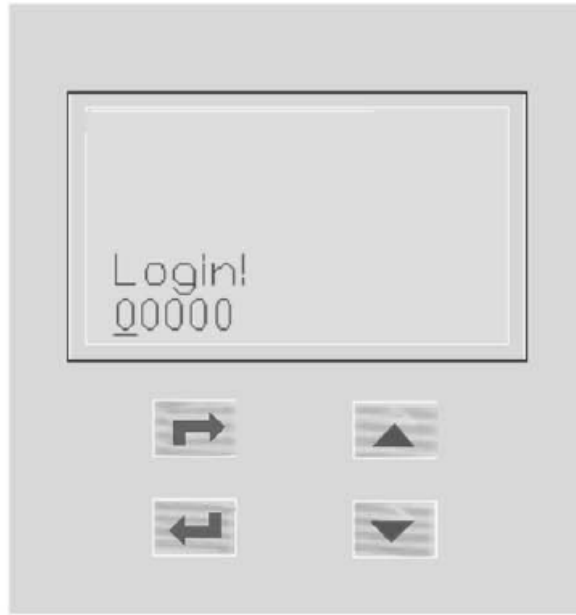
Login


Security level 1 Security level 2



5

Security Code(level 2) : 04121


Level 2: engineer




 =>
가

 or  => 가

가

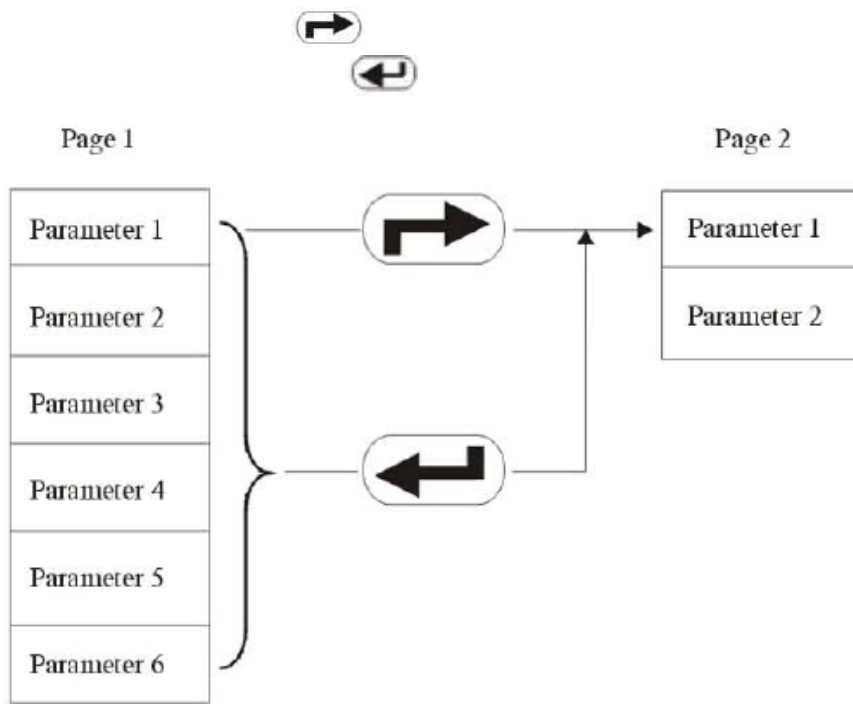
Press  Moves →

Return to "Flow Rng" page ← 

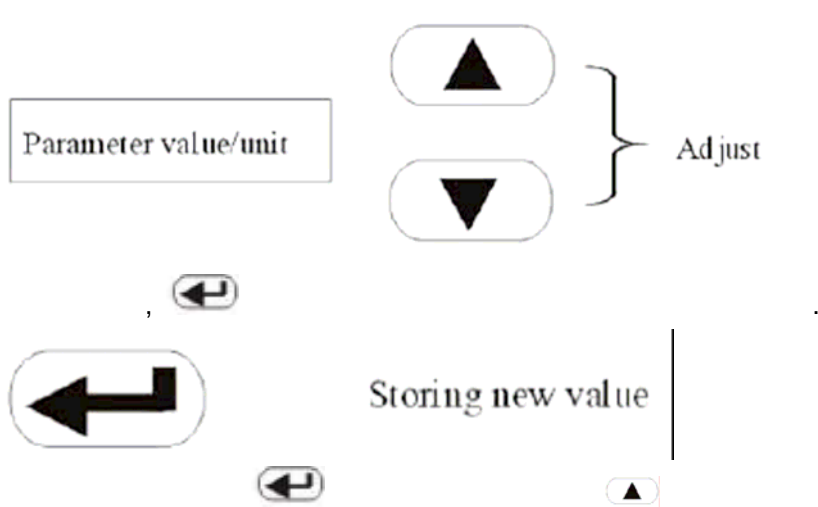
Flow Rng	Autg Fsd	Ph Fact	Trt Lnk	Alm No1 Jk	Alm No2 Jk	Alm Trip H	Imp Autg	Mbase Trip	Stor Stg	Test Msk	Trn(V)	Disp Res
Flow Unit	Autg Zero	Ph Cutoff	Trt Msk	Alm No1 En	Alm No2 En	Alm Trip L	Imp Cr	Mbase av	Stor Eng	Test DateOut	TrnVz	
Flow Mult	Autg Dir	Ph Max	Trt CDef	Alm No1 Coil	Alm No2 Coil	Alm Trip H u	Imp Hld	Mbase Lmp	Stor No	Test Hss		
Flow Lim	Autg No2	Ph Hz	Trt Pns 3 and	Alm No1 Fsd	Alm No2 Fsd	Alm No1	Imp Zzo	Mbase EnVa	Stor Vcl	Test No		
Flow Rspes Rct	Autg mN	Ph Jk	Trt Fsd Eng	Alm No1 Rev	Alm No2 Rev		Imp Ldc	Mbase Inv1	Stor Fact1	Test Hz		
Flow Rspes Rct2	Autg mNo1 Dir	Ph Stg	Trt Fsd Hlt	Alm No1 CutB	Alm No2 CutB			Stor Fact2	Test mN			
Flow Rspes Rct3	Autg mNo1 Fsd	Ph Count	Trt Rev Eng	Alm No1 Mirstr	Alm No2 Mirstr			Stor Fact3	Test Vel			
Flow Rspes Val	Autg mNo1 Zero		Trt Rev Flt	Alm No1 H	Alm No2 H				Test Alm			
Flow Rspes Lim	Autg mNo2 Dir			Alm No1 Lo	Alm No2 Lo				Test Lss			
Flow Vary Limit	Autg mNo2 Fsd			Alm No1 Anly	Alm No2 Anly							
Flow Sncp Value	Autg mNo2 Zero			Alm No1 Pts	Alm No2 Pts							
Flow %	Autg Alm Output											
Flow Cutoff												

Security Level 1
Security Level 2





▼ or ▲



*