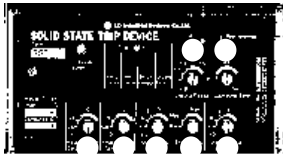


## ACB Trip Relay

) ACB Setting DIAL DIAL  
Setting

) , (ACB) , Ace-MEC ,  
Ace-MEC 가 Setting 가  
가

1.



Rated Current Setting Dial      Instantaneous Pickup Dial  
Ampere Setting Continuous Dial      Ground Pickup Dial  
Short Delay Pickup Dial      Operating Time Dial  
Short Delay Time Dial

1)

Rated Current Setting Dial (0.6,0.8,1.0)      Ampere Setting Continuous  
Dial (0.8,0.9,1.0) (In Max.)

가 1000A, Rated Current Setting Dial "0.6", Ampere Setting Continuous Dial "0.8"  
" 1000(A) x 0.6 x 0.8 = 480(A)가  
" " Ampere Frame , CT  
Ampere Frame 가

2)

Short Delay Pickup Dial (4,6,8,10)  
Rated Current Setting Dial (0.8) (In Max.)  
Short Delay Pickup Dial "6"  
"1000"( ) x "0.6"( Rated Current Setting Dial) x "4"( Short Delay Pickup Dial)  
1000 x 0.6 x 4 = 2400(A)가

3)

Instantaneous Pickup Dial (4,8,12,16)  
Rated Current Setting Dial (0.8) (In Max.)  
Instantaneous Pickup Dial "12"  
"1000"( ) x "0.6"( Rated Current Setting) x "12"( Instantaneous Pickup)  
1000 x 0.6 x 12 = 7200(A)가

4)

Ground Pickup Dial (0.1,0.2,0.3,0.5)  
Ground Pickup Dial "0.1"  
"1000"( ) x "0.1"( Ground Pickup Dial)  
1000 x 0.1 = 100(A)가

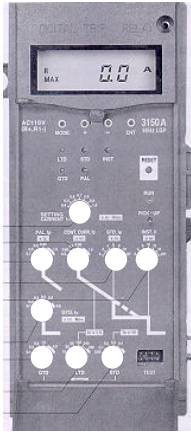
5)

Short Delay Time Dial Min.( ) - Med.( ) - Max.( ) ,

6)

Operating Time Dial 0.3,0.8 ,  
가 가

## 2. Ace-MEC



SETTING CURRENT In Dial  
 CONT. CURR. Ic Dial( )  
 STD. Is Dial( )  
 STD Dial( )  
 INST. li Dial( )  
 GTD. Ig Dial( )  
 GTD Dial( )  
 PAL Dial(Pre-Alarm )  
 LTD Dial( )

1)

SETTING CURRENT In Dial (0.4,0.5,0.6,0.8,1.0) CONT. CURR. Ic Dial  
 ( ) (0.8,0.85,0.9,0.95,1.0) (In Max.)

(In Max.) x SETTING CURRENT In Dial x CONT. CURR. Ic Dial  
 " " Ampere Frame , CT  
 Ampere Frame 가

2)

STD. Is Dial( ) (2,3,4,6,8,10,OFF)  
 SETTING CURRENT In Dial  
 (In Max.) x SETTING CURRENT In Dial x STD. Is Dial

3)

INST. li Dial( ) (4,6,8,10,12,16,OFF)  
 SETTING CURRENT In Dial  
 (In Max.) x SETTING CURRENT In Dial x INST. li Dial

4)

GTD. Ig Dial( ) (0.1,0.2,0.3,0.4,0.5,0.6)  
 (In Max.) x GTD. Ig Dial

5) Pre-Alarm

PAL Dial(Pre-Alarm ) (0.7,0.8,0.9,0.95,1.0)  
 1/2 PAL LED 가 , (T5) ON

6)

LTD Dial( ) (15,30,60,120,240,480)

7)

STD Dial( ) (0.05,0.1,0.2,0.3,0.4,0.5)

8)

GTD Dial( ) (0.1,0.3,0.8,1.5,3.0)  
 가 가