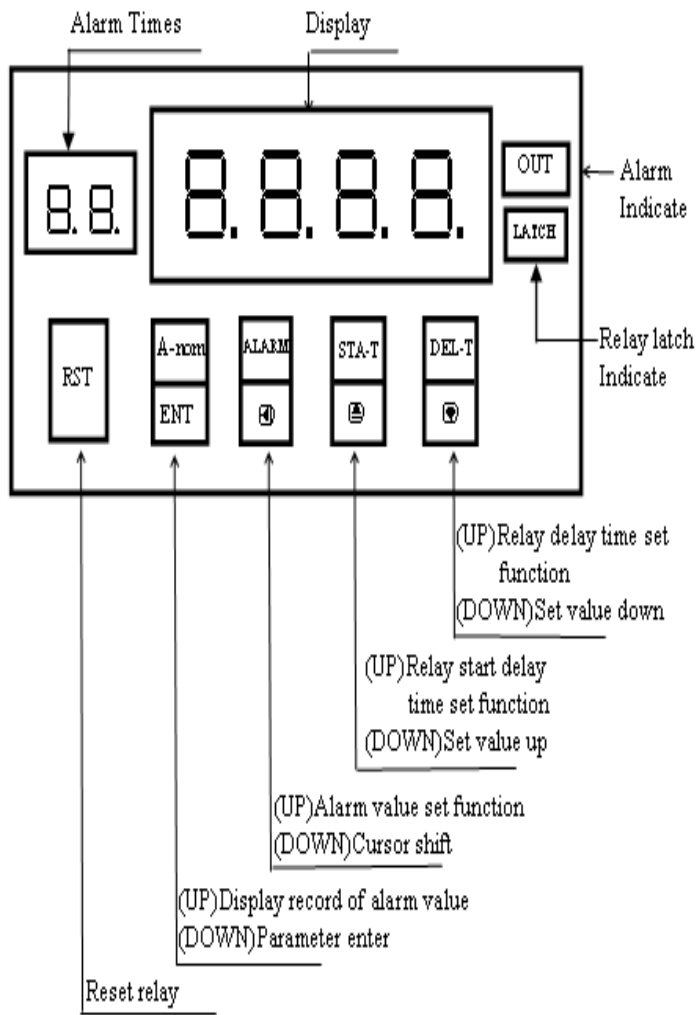


AXE

MICROPROCESS AC CURRENT MONITOR METER MCM OPERATION MANUAL



[Name of part]

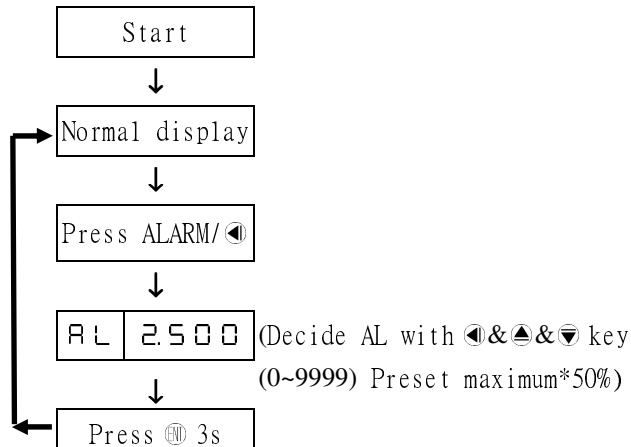


[PARAMETER DESCRIPTION]

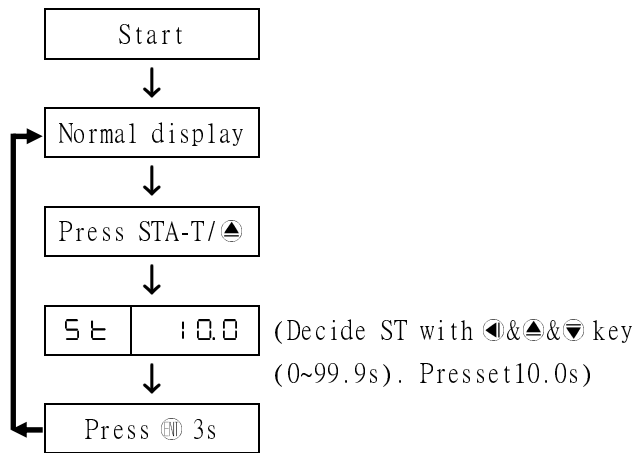
- ◎ "ALARM" (Alarm value setting)
 - ◎ "STA-T" (Relay start delay time setting 0~99.9s)
 - ◎ "DEL-T" (Alarm delay time setting 0~99.9s)
 - ◎ "C d" (Pass code : The pass code is right into next page.
otherwise return normal display)
 - ◎ "n E" (Input measurement network selective, 1φ 2w, 3φ 3w)
 - ◎ "E E" (CT rate setting value 1~2000, using external CT
while Input above AC 5A)
 - ◎ "r E" (Reset relay mode)
 - While $r E=N$ reset AL by manual(press RST key of panel)
 - While $r E=L$ reset AL by parameter $r L$
 - ◎ "r L" (Decide alarm latch or reset)
 - ◎ "R E" (Alarm action adjustable HI,LO,GO,HL)
 - ◎ "H Y" (Alarm hysteresis setting 0~999)
 - While $R E=HI$: $Display \geq AL+HY$ (alarm action)
 $Display \leq AL-HY$ (alarm off*)
 - While $R E=LO$: $Display \geq AL+HY$ (alarm off*)
 $Display \leq AL-HY$ (alarm action)
 - While $R E=GO$: $AL+HY \geq display \geq AL-HY$ (alarm action)
Otherwise(alarm off*)
 - While $R E=HL$: $AL+HY \geq display \geq AL-HY$ (alarm off*)
Otherwise(alarm action)
 - ◎ "r M" (Decide reset alarm value of memory and alarm times of memory)
 - ◎ "L C" (Lock key of panel setting)
 - ◎ "d P" (Adjust display minimum)
 - ◎ "d S" (Adjust display maximum)
- *Alarm off ≠ relay off, relay off by parameter $r E$ decide

[FUNCTION KEY CALL OUT]

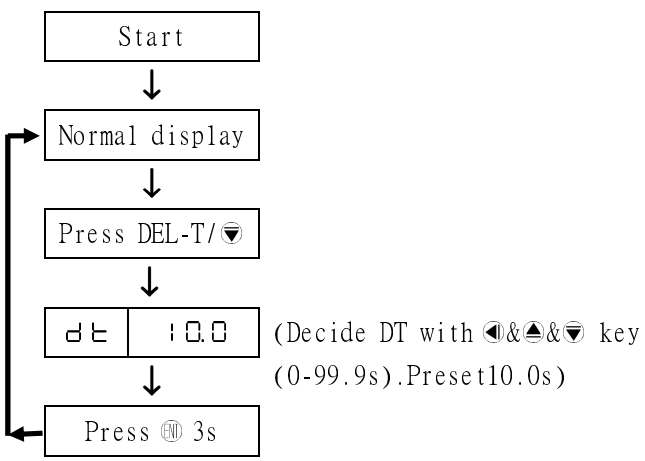
1. Alarm value setting



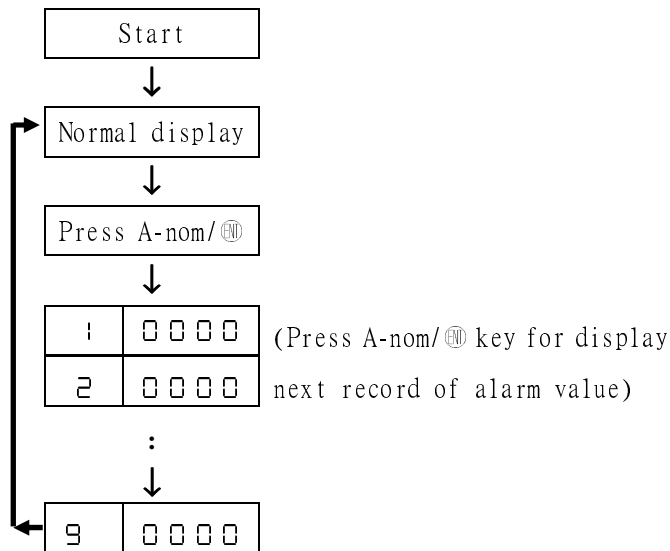
2.Relay start delay time



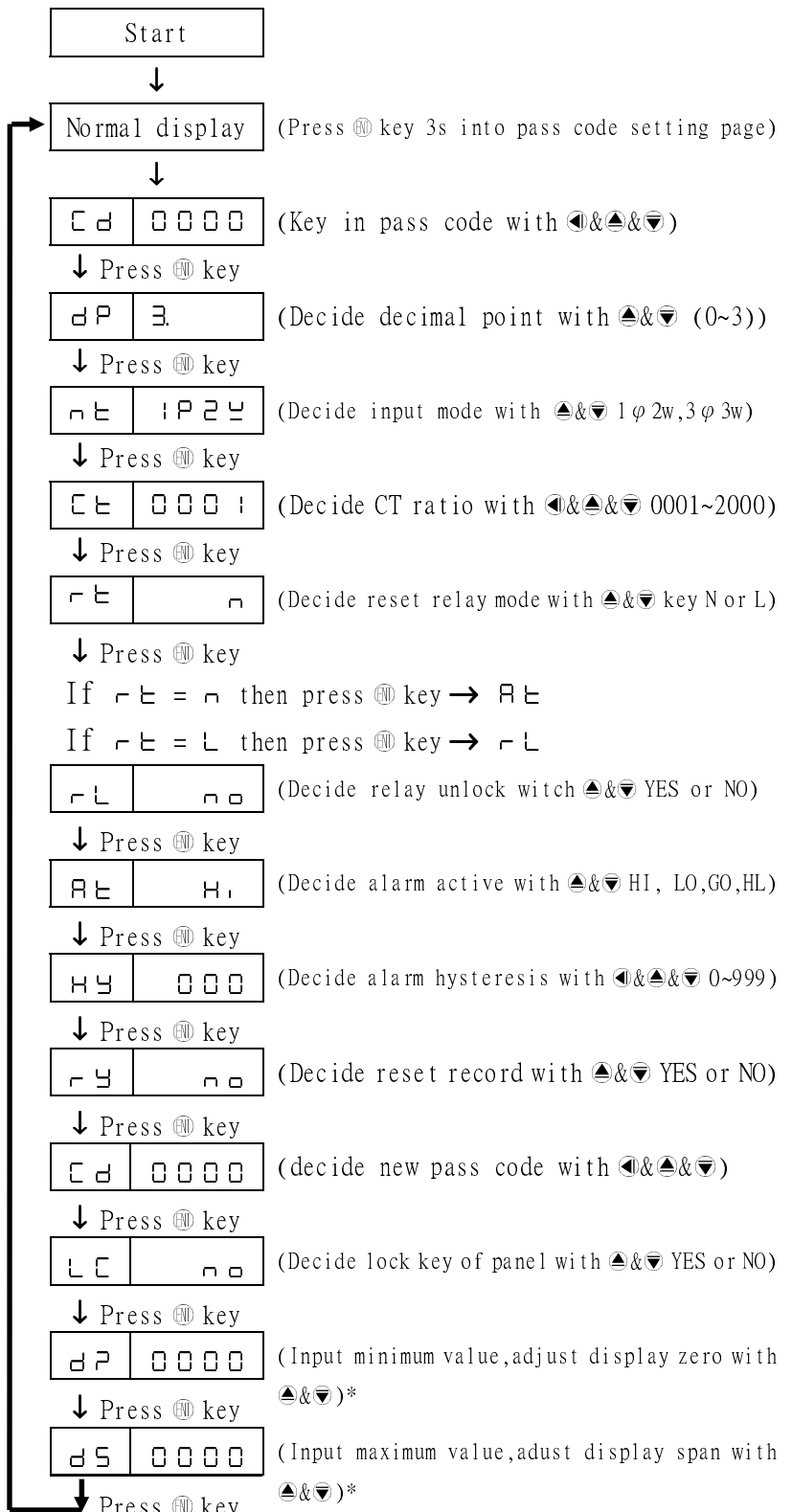
3.Alarm delay time setting



4.Display record of alarm value



[PARAMETER OPERATION MANUAL]



NOTE: It will return normal display while press ▲&▼ at same time

It will return normal display while no key in 30s in any page

The preset value is show in operation manual

*It like use digital VR while DZ and DS