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PORGRAMMABLE CDI PX-01-S

MODEL: PX-01-S

SPECIFICATION:

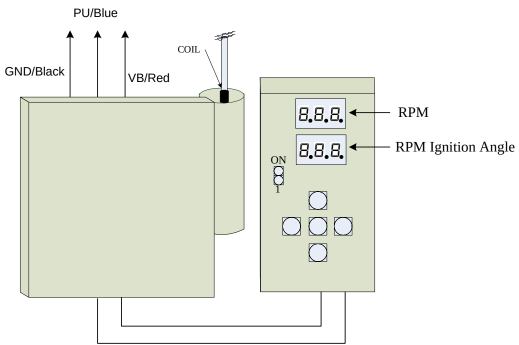
1. FITS REVOLUTION SPEED: 2000~15000rpm

2. APPLIED VOLTAGE:9-16

3. OPERATION TEMPERATURE :-20 $^{\circ}$ ~+40 $^{\circ}$

4. "1" FOR OEM IGNTION CURVE. "ON" FOR EDIT OEM CURVE



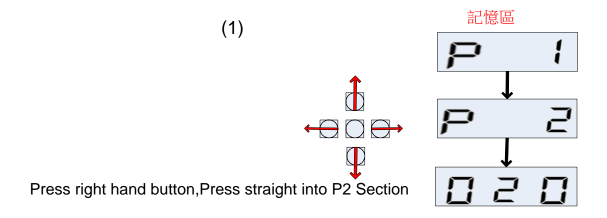


<STEP—- Set up memory section P1,P2>.

CDI can be set in two mermory area P1 and P2 (namely 2 curve group)

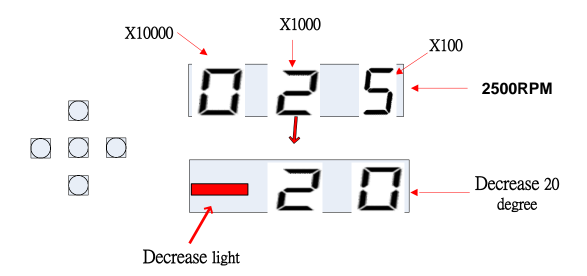
User can enter any of the two curves area to adjust and select based on need.

Instructions: Press the swtich straight it enter the memory area, switch right or left goes to P1/P2 area. After set up the mermory area then press stragight goes to set up area.



<Step2 –Set up RPM'S igntion delay and advance timing >.

The first digital is "(RPM)" unit is five hundred. The minimum setting is 2000RPM and the maximum setting is 15000RPM swtich right or left to adjust speed. User can switch up and down to increase and decrease the delay timing, the (-) dot light on means user in the delay setting.



<step3-SAVE>.

When settings finished, you have to tell the device by pressing the switch straight. The first digital will display "0" to "d". it means finished

P.S

Original factory CDI and GHC programmable CDI combine application:

- 1. some original factory CDI is with multifunctions like controlling other devices such as Headlight, Stand by switch etc. the connection method as below diagram to combine our CDI(if it is just a common original CDI, replaced whole CDI directly)
- 2. Cut the OUT PUT to coil. See the diagram as below
- 3. Connect Battery B+, Ground, pick-up coil I/P. And cut IGN. Then completed.

B. 線路圖

