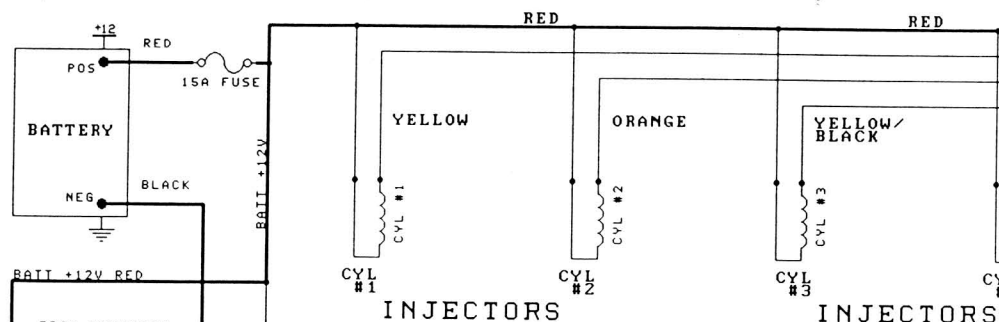


# MICROTECH LT-10 4CYL SEQUENTIAL ENGINE MANAGEMENT SYSTEM



## MICROTECH LT-10 4 CYL SEQUENTIAL

IGN OUTPUT #1  
IGN OUTPUT #2  
IGN OUTPUT #3  
IGN OUTPUT #4  
IGN OUTPUT #0  
(TACH OUTPUT)

IGNITION OUTPUT  
SEE IGNITION DRAWING

INJECTOR DRIVE #1  
INJECTOR DRIVE #2  
INJECTOR DRIVE #3  
INJECTOR DRIVE #4

BATTERY +  
GND  
IGNITION ON +12V  
FUEL PUMP RELAY

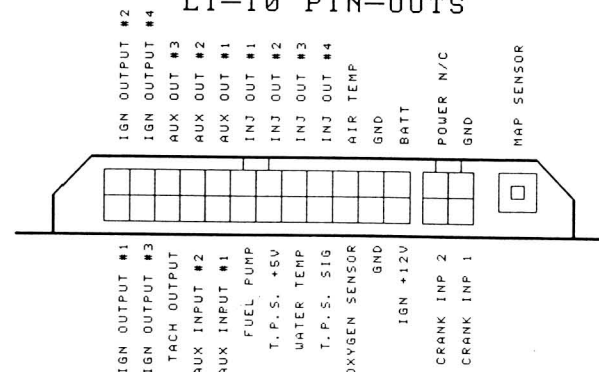
5 VOLT  
T.P.S. INPUT  
AIR TEMP SENSOR  
WATER TEMP SENSOR  
AUX OUTPUT #3  
AUX OUTPUT #2  
AUX OUTPUT #1  
OXYGEN SENSOR INPUT  
AUX INPUT #1  
AUX INPUT #2

CRANK INPUT #1  
CRANK INPUT #2  
GND  
POWER

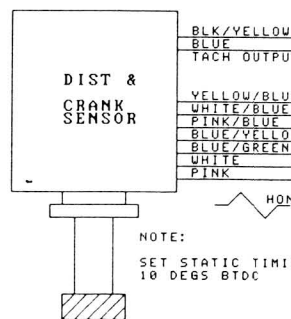
IGNITION INPUT  
SEE IGNITION DRAWING

VAC/BOOST NIPPLE  
FROM MANIFOLD

## LT-10 PIN-OUTS



## HONDA DIST & COIL



NOTE:  
SET STATIC TIMING  
10 DEGS BTDC

IGN SETUP -  
CONFIG = 04 CYL/R  
INPUT TRIG = +POS  
OUTPUT TRIG = +POS  
DUELL TYPE = TIME  
DUELL = 3.00MS  
PUMP DUELL = 3.50MS

N.B.  
PER INJECTOR BANK  
USE ONLY -  
1 X 2 OHM INJECTORS  
2 X 2 OHM INJECTORS  
2 X 12 OHM INJECTORS  
4 X 12 OHM INJECTORS

Title		
LT-10 4 DIRECT FIRE		
Size	Number	Revision
A3	4 CYL	1.0
FUEL DRAWING		
Date: 30-MAR-2006	Sheet 1 of 2	
File: LT10 HON/1	Drawn By: DDM	