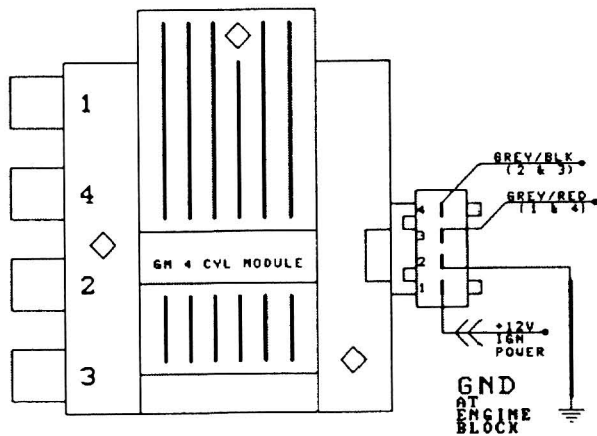
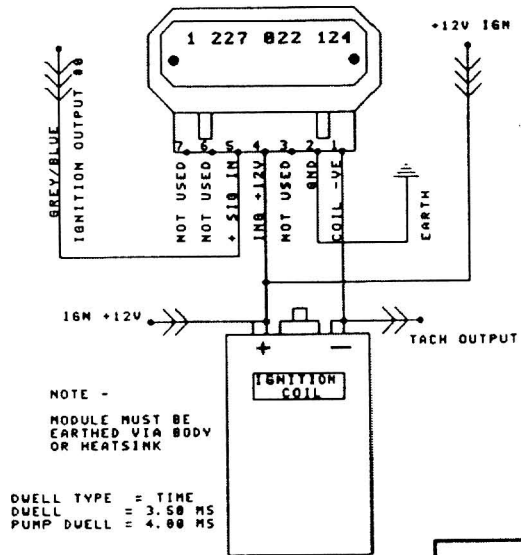


**MICROTECH MT-8 4CYL SEQUENTIAL  
ENGINE MANAGEMENT SYSTEM  
IGNITION DRAWING**

4 CYL COIL PACKS  
SETUP



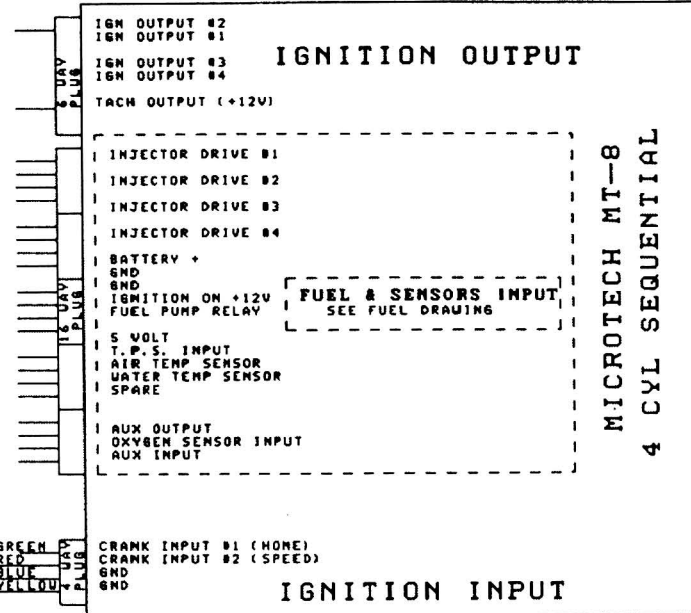
IGNITION HOOKUP- SINGLE COIL / DIST  
SETUP BOSCH MODULE



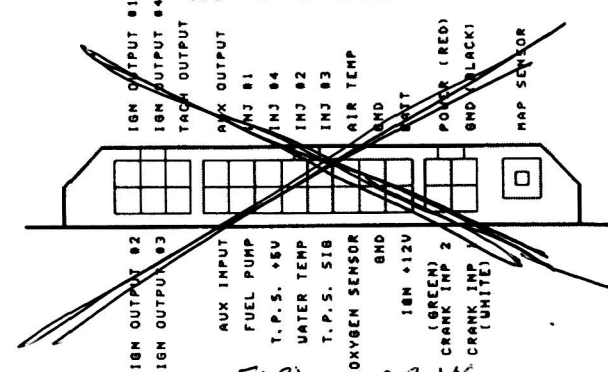
```
DWELL TYPE = TIME
DWELL      = 3.50 MS
PUMP DWELL = 4.00 MS
```

```
DWELL TYPE = TIME
DWELL      = 3.50 MS
PUMP DWELL = 4.00 MS
```

## IGNITION OUTPUT



MT-8 4 CYL PIN-OUTS



FORD 3.0L V6

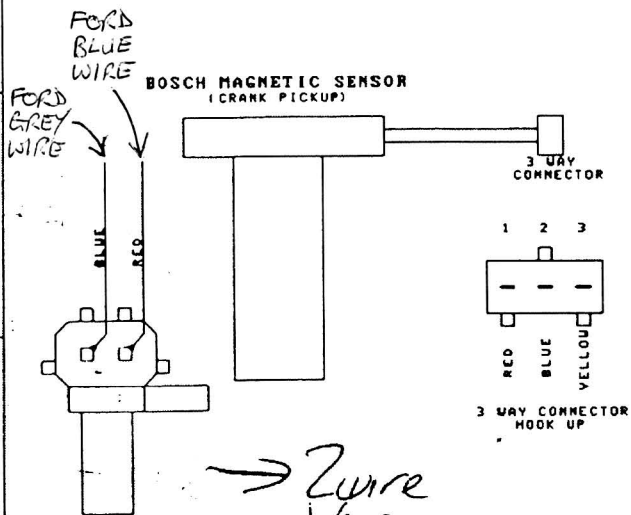
IGN SETUP —

CONFIG = 86 CYL/R 12  
TEETH CAS = ~~92~~ (FLYWHEEL TEETH)  
TDC REF CAS = ~~92~~ 5 SEE NOTE  
DWELL TYPE = TIME  
DWELL = 2.75 MS  
PUMP DWELL = 3.50 MS

\* NOTE

YOU MAY HAVE TO  
ADJUST TDC REF CAS  
TO GET STATIC 10 DEG (APPROX)  
WITH TIMING CHECK ON

**BOSCH MAGNETIC SENSOR  
(CRANK PICKUP)**



→ Zweite Version

Title <b>MT-8 4 DIRECT FIRE</b>		
Size <b>A3</b>	Number <b>BOSCH MAGNETIC FLYWHEEL PICKUP</b>	Revision <b>1.0</b>
Date: <b>28-APR-1989</b>	Sheet <b>2 of 2</b>	
File: <b>R18 LHM/6</b>	Drawn By: <b>BOH</b>	