

Wiring Diagram for Microtech LT-10 4 cyl sequential

Legend:

- IGN OUTPUT #1
- IGN OUTPUT #2
- IGN OUTPUT #3
- IGN OUTPUT #4
- IGN OUTPUT #8 (TACH OUTPUT)
- INJECTOR DRIVE #1
- INJECTOR DRIVE #2
- INJECTOR DRIVE #3
- INJECTOR DRIVE #4
- BATTERY +
- IGNITION ON +12V
- FUEL PUMP RELAY
- 5 VOLT
- T.P.S. INPUT
- AIR TEMP SENSOR
- WATER TEMP SENSOR
- AUX OUTPUT #1
- AUX OUTPUT #2
- OXYGEN SENSOR INPUT
- AUX INPUT #1
- AUX INPUT #2
- CRANK INPUT #1
- CRANK INPUT #2
- POWER
- VAC/BOOST NIPPLE FROM MANIFOLD

Pin-Out:

Pin	Signal
1	IGN OUTPUT #1
2	IGN OUTPUT #2
3	IGN OUTPUT #3
4	IGN OUTPUT #4
5	IGN OUTPUT #8 (TACH OUTPUT)
6	INJECTOR DRIVE #1
7	INJECTOR DRIVE #2
8	INJECTOR DRIVE #3
9	INJECTOR DRIVE #4
10	BATTERY +
11	IGNITION ON +12V
12	FUEL PUMP RELAY
13	5 VOLT
14	T.P.S. INPUT
15	AIR TEMP SENSOR
16	WATER TEMP SENSOR
17	AUX OUTPUT #1
18	AUX OUTPUT #2
19	OXYGEN SENSOR INPUT
20	AUX INPUT #1
21	AUX INPUT #2
22	CRANK INPUT #1
23	CRANK INPUT #2
24	POWER
25	VAC/BOOST NIPPLE FROM MANIFOLD

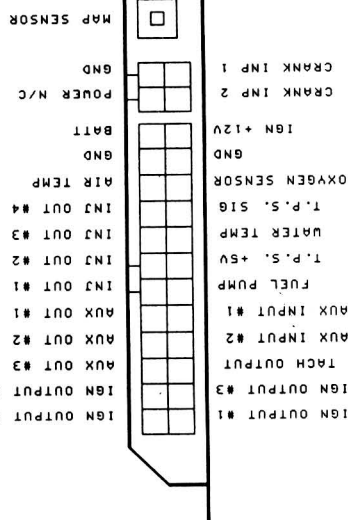
```

IGN OUTPUT #1
IGN OUTPUT #2
IGN OUTPUT #3
IGN OUTPUT #4
IGN OUTPUT #0
TECH OUTPUT

```

IGNITION INPUT
SEE IGNITION DRAWING

LT-10 PIN-OUTS



N. B.
PER INJECTOR BANK

	USE ONLY -					INJECTORS
	1 X 2					INJECTORS
	2 X 2					INJECTORS
	2 X 12					INJECTORS
	4 X 12					INJECTORS

Title		LT-10 4 DIRECT FIRE	
Size	Number	4 CYL	Revision
A3		FUEL DRAWING	1.0
Date:	4-OCT 2004	Sheet	1 of 2
File:	LT-10 4/1	Drawn By:	DOM