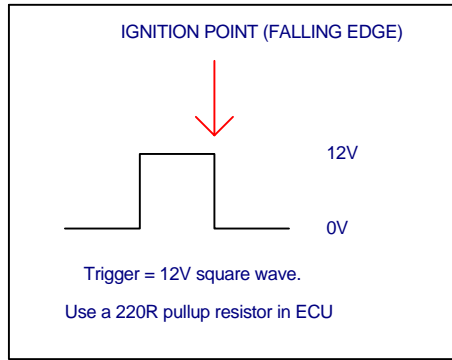


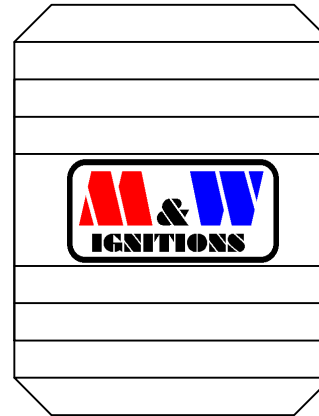
M & W IGNITIONS

(C)1996 - 2004 M&W IGNITIONS

TRIGGER INFORMATION



NOTE!
WIRE EXACTLY AS SHOWN
DISREGARD NUMBERS INSIDE CONNECTOR



- (1) ● COIL NEGATIVE
- (2) ● TRIGGER
- (3) N/C
- (4) ● GROUND
- (5) N/C
- (6) N/C
- (7) N/C

WOLF CUSTOMERS

Wolf customers may need to install a 1K pullup resistor between +12V and the igniter trigger wire to achieve correct operation.

CAUTION!

This igniter current limits at 9A!
 It is up to the customer to select a suitable ignition dwell time to obtain the required coil current. Failure to do so will result in either insufficient ignition energy or the possibility of a damaged ignition coil.

SPECIFICATIONS

Supply voltage = 13.8V DC negative ground
 Current limit = 9 amps
 Operating temperature = -40°C to +125°C
 Maximum conduction time = 1000mS
 Dimensions = 65L * 85W * 25H
 Weight = 120gm

HALTECH CUSTOMERS

The ECU dwell control must be set for 'CONSTANT CHARGE' before connecting the igniter. Failure to do so may result in damage to either the igniter or ignition coil.

Title				SINGLE 9A IGNITION MODULE			
Size	Number			Revision			
A4	MW008IGN			1.4			
Date:	20-May-2004		Sheet 1 of 1				
File:	D:\M&W\Diagrams\Single 9A.sch		Drawn By:		M&W		