



WIRE SIZE
0.5mm² (min)
0.75mm² (min)
1mm² (min)

- Notes:
1. Short ground connection to the chassis or preferably the engine block.
 2. Connect both coil ground frame & earth lead (as applicable) to the chassis or preferably engine block. If the coil is chassis mounted, fit a short braided ground strap between the chassis & engine block.
 3. Mount module on aluminium heatsink (minimum 90sqcm x 6mm thick per module) using heat conductive paste. Heatsink size and mounting location MUST be chosen so that the maximum temperature of the module base does not exceed 120 degC under worst case operating conditions.
 4. Set ECU dwell calibration table to suit the ignition coil. Dwell times must be chosen to ensure that the coil and/or module current rating/s is/are not exceeded. Excessive dwell will overheat the module and/or coil/s, without increasing spark energy. Insufficient dwell will produce low spark energy and cause engine mis-fires.
 5. IMPORTANT !!! Follow wiring diagram connection recommendations. Connections shown result in minimum module current loading and best spark energy delivery.
 6. Ignition O/P Pattern for this application to be defined. The "4 Cyl TP" pattern can be used only if no soft ignition cut rev limiting and no ignition cut power reduction functions are used.

SPARK PLUGS IN FIRING SEQUENCE
 (IE: ABOVE NUMBERS ARE NOT CYLINDER NUMBERS)

0 227 100 200 Dual Ignition Module	
Temp range	
Max vibration	
Ic typ	
Ic max @ < 120degC	

SM3 & SM4 ECU SETUP	
IGNITION O/P PATTERN	SEE NOTE 6
IGNITION O/P TYPE	-ve edge (DWELL)
Dwell/pulse times (TABLE)	SEE NOTE 4
Ign delay time	20 uSEC

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Title: 4 CYLINDER - TWIN PLUG (with timing split) IGNITION		
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