

AUTRONIC 500R CDI

- 4 Channel direct fire Capacitor Discharge Ignition system
- 2 Channel simultaneous discharge
- 2 Power settings

Second spark capable

Tacho output





AUTRONIC 500R CDI Configuration overview

Feature	Configuration (for HF suffix serial numbers)	
4 Output channels	Direct fire non-waste spark on up to 4 cylinder engines	
	Direct fire on 2 rotor rotary engines	
	Waste spark fire on up to 8 cylinder engines (4-stroke only)	
2 Internal ignition units for simultaneous	Twin spark plug per cylinder engines or rotary engines	
or split triggering of two output channels	Split timing between plugs in same cylinder or rotor	
Two output power levels selectable by	Low power 1st spark - 100 mJ	
either switch or ECU control	High power 1 st spark - 125 mJ	
Second spark at low RPM	Second spark capability (RPM/Simultaneous/Split dependent)	
	Can be inhibited by trigger signal pulse time if required	
Triggering by -ve (negative) signal edge	Same triggering as most conventional transistor type ignition	
	modules	
Tacho output	12v square wave for electronic tachometers	
EMC compatibility (C-Tick compliant)	Shielded / twisted cables NOT required for installation	

AUTRONIC 500R CDI Detailed Specifications

Output Voltage and Energy per	1 st spark Low power	450 volts, 100 mJ (8 cyl to 18000 RPM)
spark @ 13.8v minimum supply	1 st spark High power	500 volts, 125 mJ (8 cyl to 18000 RPM)
voltage (HF serial numbers)	2 nd spark either power	325 volts, 55 mJ
Second spark @ 13.8v minimum	2 nd spark occurrence	≈ 0.65 msec after 1 st spark
supply voltage (HF serial numbers)	2 nd spark position	≈ 10 deg after 1 st spark @ 2400 RPM
Power Supply - Voltage	Normal operation	12v DC minimum (for 8 cyl to 16000 RPM)
		6.2v to 20v DC continuous
	Supply limits	+/- 23v (5 minutes)
		+/- 80v (0.5 second)
		+/- 1000v inductive spike (10usec)
Power Supply - Current	Off	< 10 uA
	Engine stopped	< 200 mA
	At maximum spark rate	< 13 Amp
Operating temperature range	Min to Max	-25 deg C to +85 deg C
Dimensions	Case	180 * 140 * 50mm
	Overall	200 * 140 * 50mm
Weight		0.75 kg
Connector		18 way splash & dust proof