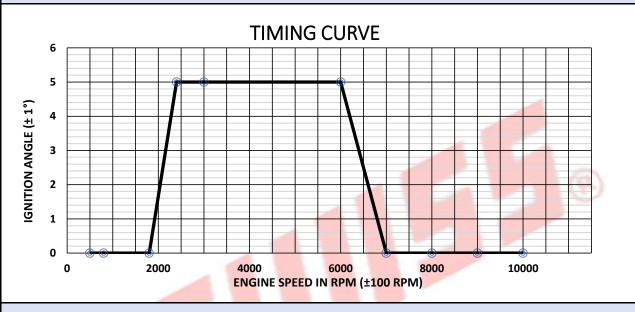


PART No. SAP-0671D		SAD 0671D	SPECIFICATIONS
PRODUCT C.D.I		C.D.I	
Final Product			Connection Details
(1) (2)		Y COLOUR - BLACK COLOUR - BLACK	CONNECTION DETAILS:- 1 RELAY COIL +12V 6 N.C. 2 N.C 7 12V SUPPLY 3 SOURCE VOLTAGE 8 KILL SWITCH 9 RELAY COIL 4 G.N.D. 9 H.T. O/P
ELECTRICAL SPECIFICATIONS			
1	Initial Current Without Firing		Standard
2	Initial Voltage With Firing		230 (±3) VAC
3	Maximum Current		Standard
4	Voltage @ 9000 RPM		218 (±3) VAC
5	Spark Duration		376 μs (min) @ 2500 RPM
6	Firing Start		@ 500 RPM
7	Condenser Capacity (for Ignition)		2.2µf / 275 VAC
8	Max. Angle Change		5° (Ref. Timing Curve)
9	Continous firing upto 10000 RPM		
10	100% Burn-in for 1 hour with peak load at room temperature.		

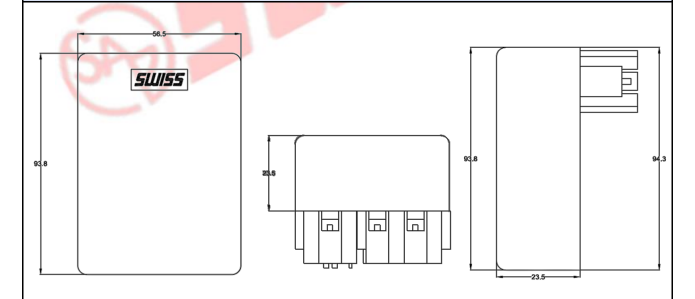


PART No. SAP-0671D
PRODUCT C.D.I
SPECIFICATIONS

PERFORMANCE GRAPHS



MECHANICAL DRAWING



MECHANICAL SPECIFICATION		
DIMENSION (mm)	L: 93.8, W: 56.5, H: 23.5	
WEIGHT	165 gms	
Operating Ambient Temperature Range	-40 °C ~ +80 °C	