



Key to wiring diagram

1. Bulb, main/dipped beam 35/35W
2. Bulb, front sidelights 3W
3. Bulb, r/h and l/h direction indicator warning light
4. Bulb, speedometer light
5. Bulb, tachometer light
6. Microprocessor control unit
7. Molex 4-way connector
8. Bulb, fuel level warning light
9. Bulb, oil level warning light
10. Bulb, generator level warning light
11. Bulb, neutral level warning light
12. Pump control solenoid
13. Bulb, main beam warning warning
14. Emergency flasher switch
15. R/h front direction indicator

16. Front brake stop switch
17. Starter switch
18. L/h front direction indicator
19. Two-tone horn
20. Control switch: start/stop engine
21. Neutral position switch
22. Oil pressure switch
23. Blinker unit (12V 46W)
24. Control switch: lights-horn-direction indicators
25. Luminous diode (check lamp)
26. Injector control solenoid
27. Throttle potentiometer
28. Rear brake stop switch
29. Fuse terminal board
30. Fuel level transmitter warning light
31. CC. regulator 12V dx 25 Amp jump (DUCATI)
32. Alternator 14V-25A

33. Headlamp relay
34. Battery 12V-20 Ah (18Ah)
35. Starter solenoid
36. Starter motor
37. R/h rear direction indicator
38. Bulb, number plate and stop light
39. L/h rear direction indicator
40. Tow-tone horn switch
41. Oil temperature sensor
42. Connector 6-way AMP
43. Molex 6-way connector
44. Crankshaft position sensor
45. Engine revolution sensor
46. Air temperature sensor
47. Absolute pressure sensor
48. Injectors
49. Fuel pump
50. Cylinder 1 electronic ignition module
51. Cylinder 1 ignition coil
52. Cylinder 2 electronic ignition module
53. Cylinder 2 ignition coil
54. I.A.W. diagnosis connection

Bulbs:

Headlight:	
Dipped and main beam	35/35 W
Side/parking lights	3 W
Tail light:	
Number plate, stop light	5/21 W
Direction indicators	10 W
Speedo, rev counter lights	3 W
Instrument panel warning lights	2 W