

ML063 Specification

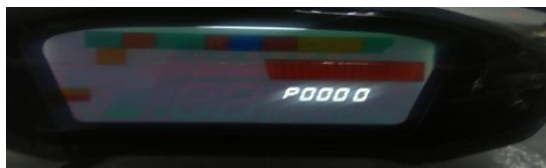
1.	Operating Voltage	DC12V																		
2.	Turn off the power door lock	Less than 4mA.																		
3.	SPEED	LCD display, speed up 5%, 18Hz to 63KM/H.																		
4.	RPM	166Hz 对 10×1000r/min.																		
5.	Fuel gauge	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">piece</th> <th style="text-align: center; padding: 5px;">Oil can, letters E, F, and decorative lines flashed,</th> <th style="text-align: center; padding: 5px;">Oil can, letters EF, long decorative line 1 flash,</th> <th style="text-align: center; padding: 5px;">1</th> <th style="text-align: center; padding: 5px;">2</th> <th style="text-align: center; padding: 5px;">3</th> <th style="text-align: center; padding: 5px;">4</th> <th style="text-align: center; padding: 5px;">5</th> <th style="text-align: center; padding: 5px;">6</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">2 line</td> <td style="text-align: center; padding: 5px;">More than 91</td> <td style="text-align: center; padding: 5px;">90—81</td> <td style="text-align: center; padding: 5px;">80— 70</td> <td style="text-align: center; padding: 5px;">69— 56</td> <td style="text-align: center; padding: 5px;">55— 45</td> <td style="text-align: center; padding: 5px;">44— 30</td> <td style="text-align: center; padding: 5px;">29 — 15</td> <td style="text-align: center; padding: 5px;">Less than 14</td> </tr> </tbody> </table>	piece	Oil can, letters E, F, and decorative lines flashed,	Oil can, letters EF, long decorative line 1 flash,	1	2	3	4	5	6	2 line	More than 91	90—81	80— 70	69— 56	55— 45	44— 30	29 — 15	Less than 14
piece	Oil can, letters E, F, and decorative lines flashed,	Oil can, letters EF, long decorative line 1 flash,	1	2	3	4	5	6												
2 line	More than 91	90—81	80— 70	69— 56	55— 45	44— 30	29 — 15	Less than 14												
6.	Water temperature meter	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">Resistance</th> <th style="text-align: center; padding: 5px;">557Ω</th> <th style="text-align: center; padding: 5px;">196Ω</th> <th style="text-align: center; padding: 5px;">136Ω</th> <th style="text-align: center; padding: 5px;">80Ω</th> <th colspan="2" style="text-align: center; padding: 5px;">Below 48Ω</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">temperature</td> <td style="text-align: center; padding: 5px;">60°C</td> <td style="text-align: center; padding: 5px;">90°C</td> <td style="text-align: center; padding: 5px;">100°C</td> <td style="text-align: center; padding: 5px;">120°C</td> <td colspan="2" style="text-align: center; padding: 5px;">140°C</td> </tr> </tbody> </table>	Resistance	557Ω	196Ω	136Ω	80Ω	Below 48Ω		temperature	60°C	90°C	100°C	120°C	140°C					
Resistance	557Ω	196Ω	136Ω	80Ω	Below 48Ω															
temperature	60°C	90°C	100°C	120°C	140°C															
7.	Key Function	<p>A、Short press the left button to switch between TOTAL, TRIP and water temperature meter.</p> <p>B、In the subtotal interface, long press the left button for 3 seconds to clear the subtotal.</p> <p>C、In the total interface, long press the right button for 3 seconds to enter the clock setting, the hour digit flashes, the second does not flash, short press the right button to increase 1, and long press the right button to switch to the minute second flash, the second does not flash, then long press Right-click to save and exit, or automatically save and exit without operation for 10 seconds or close the switch to save and exit.</p> <p>D. When the oil alarm symbol is displayed, switch to the TOTAL interface, and press the left and right buttons for 3 seconds at the same time, the oil lamp will go out and the next round of counting will begin.</p>																		
8.		<p>Light blue: turn right, 12V positive control, LCD display</p> <p>Yellow/Black: Speed signal</p> <p>Red: battery (normal power, 12V positive)</p> <p>Blue: high beam, 12V positive control, LCD display</p> <p>Green/White: Water temperature signal</p> <p>Green: 12V negative</p> <p>Orange: turn left, 12V positive control, LCD display</p> <p>Blue/White: Fuel signal</p> <p>Black: Key switch 12V positive</p>																		
9.	Φ4 Round head	<p>Brown/Red: Engine failure</p> <p>Gray: 6 files</p>																		
10.		<p>Pink: Level 1</p> <p>Blue/Red: 2 gears</p> <p>Green/Black: 3 gears</p> <p>Yellow/Red: 4 gears</p> <p>Brown/White: 5 levels</p> <p>Green/Red: Neutral</p>																		

11.		Red/White: Positive sensor Green: sensor negative Black/white: sensor signal
-----	--	---

MLS063 Background parameter settings

Background setting:

Press the left button to enter system.



P000:enter the password 6610



4C1850:

1850Indicates the perimeter, long press the left button and the ones place flashes, short press the left button +1, and long press the left button again to switch to the tens place (0-9)

Tens place flashes, short press left key +1, long press left key again to switch to hundreds place (0-9)

Hundreds place flashes, short press the left button +1, long press the left button again to switch to thousands (0-9)

Thousands of flashes, short press the left button +1 (0-2), long press the left button again to enter the magnet number adjustment interface

4 means the number of magnets, short press the left button +1, long press the left button to save. After saving, short press the left button to enter the metric system interface



1-01 : Metric

1-02 : 1-02 inch system, long press 1 of 001 to flash, short press the left button to switch to 2, long press the left button to save. After saving, short press the left button to enter the RPM interface



2-002: RPM 166hz=10*1000 revolutions, 2-004: RPM 333hz=10*1000 revolutions, long press the left button to flash, short press the left button to switch, long press the left button to save and short press the left button to enter the fuel interface.



3-002: Two-line fuel

3-003: For three-line fuel, long press the left button to flash, short press the left button to switch, long press the left button to save and then short press the left button to enter the main interface of the meter.