

The lap time data includes lap time, maximum vehicle speed, maximum engine revolutions, maximum coolant temperature, maximum acceleration, maximum deceleration, maximum left bank angle and maximum right bank angle.

➔ P.56

Display range:

Previous lap number: 0 to 50

▶ Exceeds 50, repeats the "50"

Previous lap time: 00'00"00 to 99'59"99

▶ Exceeds 99'59"99, returns to the "00'00"00"

Stopwatch: 00'00"00 to 99'59"99

▶ Exceeds 99'59"99, returns to the "00'00"00"

Difference with the best lap:

-99'59"99 to 00'00"00 to +99'59"99

Maximum vehicle speed:

0 to 186 mph (0 to 299 km/h)

Maximum engine revolutions:

0 to 20000 r/min (rpm)

Maximum coolant temperature:

-40 to 302°F (-40 to 150°C)

Maximum acceleration: 0 to 8.0 G

Maximum deceleration: 0 to 4.1 G

Maximum left bank angle:

0 to 90 deg

Maximum right bank angle:

0 to 90 deg