

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.

Display range:

Previous lap number: 0 to 50

u Exceeds 50, repeats the "50"

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

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

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

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

Difference with the best lap:

-99'5999 ~ 00'00"00 ~ +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