

IM L7 adopts the "water drop curve" design in its appearance, which is a new-era sedan that combines intelligence and aesthetics, and the wind resistance coefficient of 0.21Cd plays an ...

L7 Solar system DC MCB, apply to rating current 63A or less, It is mainly used for the overloading and short circuit protection in DC distribution system equipment and electric equipment.

Gizmo uses AI to make learning easy. Gizmo's AI turns any learning material into flashcards and then quizzes you on them in a gamified way using spaced repetition and active recall. Start learning these ...

This system combines the L7 Solar--an ultra-light, self-powered radio transmitter--with the Microsensory receiver, forming a precise, efficient, and long-autonomy tracking solution suitable for ...

IM L7 has more than 40 modules covered with OTA, allowing large vehicle-mounted domain systems, including intelligent driving, intelligent cockpit, and chassis, as well as small function modules, ...

*1: The data is based on published figures or engineering development simulations and may vary due to factors such as site conditions, weather, road conditions, battery charge, payload, tire conditions, ...

The advancement of solar energy systems requires intelligent, scalable solutions that adapt to dynamic environmental conditions. This research proposes a novel AI-enhanced hybrid solar ...

This kit combines three essential Microsensory devices: the RS6 transmitter, the L7 Solar, and the receiver, forming a complete, professional, and high-autonomy tracking system designed for ...

Web: <https://scmindustries.co.za>