

Aim Technologies Solo 2 Lap Timer samples data, predictive, theoretical and delta lap times, and has complete data recall with over 4,000 tracks on file. ... RPM external power cable (if your ...

Shop AiM Solo 2 DL CAN / RS232 2M External Power Cable Motorcycle online today to enhance your racing setup. Shop high-quality motorsport data logging systems with next day delivery ...

The AiM OBDII 2m external power cable connects your Solo 2 DL to your ECU wiring. The AiM OBDII 2m external power cable is used to make your AiM ...

AiM Solo 2 DL CAN / RS232 2M External Power Cable Motorcycle The AiM CAN/RS232 2m external power cable connects your Solo 2 DL to your ECU wiring. Key Features : 7 pin - 712 male binder connection 6 non-terminated ...

The power cable that comes with the AiM Solo 2 in the package is set up for a cigarette lighter connection, but this is a hard wire connection for true race cars. This harness connects your AiM Solo 2 to your vehicle's fuse box wiring. One ...

Browse cables for powering Solo 2 and Solo 2 DL lap timers, and connecting Solo 2 DL to vehicle's ECU. Find the right cable at aimLapTimer

The AiM external power cable fits the AiM Solo 2 and Solo 2 DL GPS Lap Timers. It features a 5-pin 712 male binder connection, which goes into the Solo2/Solo 2 DL. The un-terminated wires allow you to connect to an external battery. This ...

Browse cables for powering Solo 2 and Solo 2 DL lap timers, and connecting Solo 2 DL to vehicle's ECU. ... AiM Solo 2 DL Cables for Honda Bikes ... Browse through our selection to ...

The Solo 2 DL Plug& Play Cable for Aprilia RSV4 and Tuono V4 (2021-2023) delivers an effortless data acquisition solution tailor-made for Aprilia enthusiasts. Drawing data directly from your ...

OBDII External Power Cable The AiM OBDII 2m external power cable is used to make your AiM device, Solo 2 DL communicate with the vehicle ECU. This is one of the connection cables ...

AiM Solo 2 DL Lap Timer GPS + ECU Racing Dash Logger. Solo 2 DL; Power cable with AC adapter; Mounting bracket with screws; User manual AiM Sticker; Choice of power leads ...

AiM Solo 2 DL RPM & External Power Lead The AiM PRM cable is used for vehicles when the particular

ECU is not supported. Key Features : 8 pin - 712 male binder connection 3 free cables Suitable for Solo 2 DL RPM External ...

OBDII External Power Cable The AiM OBDII 2m external power cable is used to make your AiM device, Solo 2 DL communicate with the vehicle ECU. This is one of the connection cables available for the Solo 2 DL. Others are the ...

AiM Solo 2 - The new Solo 2 receives the data from two satellites constellations, GPS and this is a huge step forward since it is unbelievably faster and more precise than the ... SOLO 2 DL. IN ...

AiM Solo 2 DL CAN / RS232 2M External Power Cable Motorcycle Regular price &#163;42.00. Regular price Sale price &#163;42.00. Unit price / per ... AiM Solo 2 DL RPM & External Power Lead ...

AiM designed specific applications to allow easy installation and connection of Solo 2 DL and XLog on motocross bikes. AiM Taipan ECU can be connected to Solo 2 DL/XLog using this dedicated connection cable for a complete AiM ...

AiM Solo 2 DL RPM & External Power Lead The AiM RPM cable is used for vehicles when the particular ECU is not supported. Key Features : 8 pin - 712 male binder connection 3 free ...

Shop AiM Solo 2 DL CAN / RS232 2M External Power Cable Motocross online today to enhance your racing setup. Shop high-quality motorsport data logging systems with next day delivery options available. ????? ??

Aim Solo 2 DL RPM & Power Cable (V02589020). The Aim Solo 2 DL CAN RS232 Lead is used to connect the Aim Solo 2 DL Dash Logger via CAN Connection to Engine ECU. For more ...

Solo 2, power cable with car lighter socket, power cable with AC adapter, mounting bracket with screws, user manual & RaceStudio 3 software freely downloadable from AiM web site, AiM sticker. Solo 2 DL:

Web: <https://bardzyndzalek.olsztyn.pl>

Aim solo 2 power cable



- ✓ 100KWH/215KWH
- ✓ LIQUID/AIR COOLING
- ✓ IP54/IP55
- ✓ BATTERY 6000 CYCLES