

MP809B2M READY WIRED "S" SOCKET

Contains: 12S Socket & Gasket, ready wired with 2M 7core cable.

Caravan 7 Pin Supplementary Circuits

Due to the use of a revised 12S wiring system, which is incompatible with the original UK Industry wiring system, we suggest that you connect your 12S socket as follows, to provide maximum compatibility.

12SGrey CableFunctionPin 1YellowReversing LampsPin 2BlueBattery Charging (original system)Pin 3WhiteEarth Return (for Pins 2 & 4)Pin 4GreenPermanent +12V power SupplyPin 5BrownSparePin 6Relay switched +12V power supply (Fridge)Pin 7BlackEarth Return (for Pin 6)

Notes for 12S Wiring

- 1. Ensure that no bridging connection exists between Pin 2 and Pin 3 of the 12S caravan plug.
- 2. Connections to Pin 2, 4 & 6 may vary on earlier installations.
- 3. Pin 2 and 6 for charging Caravan Battery and running refrigerator should be connected through a relay, so that current is only passed when vehicle engine is running. Dual charging relay kit (Part No.MP292) is recommended for this purpose.
- 4. Pin 4 which supplies interior lights or battery charging for caravans wired to the new system, is switched to battery charging by a relay in these caravans when the vehicle engine is running.
- 5. Always use a suitably fused battery supply for live connections. When extending the 12S cable, use wire of the same or greater thickness to prevent voltage drop.

Always test the vehicle and trailer lights before towing. If you have any problems with wiring or compatibility, consult an Auto Electrician or your Caravan Dealer.

MAYPOLE LIMITED BIRMINGHAM