

School road safety :: STL-MB

Microtima Bluetooth Series 5 Timer (STL-MB)



Input voltage:	230V AC (12V DC available)
----------------	----------------------------

Output voltage:	230V AC (12V DC available)
-----------------	----------------------------

Communication:	Class 1 Bluetooth wireless
----------------	----------------------------

Enclosure width:	76mm
------------------	------

Enclosure height:	90mm
-------------------	------

Enclosure depth:	105mm
------------------	-------

Weight:	0.6kg
---------	-------

Power consumption:	8W average
--------------------	------------

Fuse protection	2 x 20mm 1A Quickblow fuse protection
-----------------	---------------------------------------

British standards:	Approved to BS873 part II. EN61000-6-3 emissions EN61000-6-1 immunity EN61000-4-3 radiated EN61000-4-6 immunity
--------------------	---

- Formerly S5MF230DB/B
- The Microtima Bluetooth Series 5 Timer requires Microtima programming software version 2.4.0 for schedule creation on a PC.
- The schedule is then loaded onto a PDA (IPAQ 2100 or similar) from the PC using Microsoft ActiveSync and the PDA's sync cable.
- The schedule is transferred to the timer via Bluetooth using Microtima PDA software.

School road safety :: STL-LB

Microtima Bluetooth Series 5 Timer (STL-LB)



Input voltage:	12V DC
Output voltage:	12V DC
Nominal current consumption	100mA
Average current consumption	30mA
Communication:	Class 1 Bluetooth wireless
Enclosure width:	76mm
Enclosure height:	90mm
Enclosure depth:	105mm
Weight:	0.6kg
Fuse protection	2 x 20mm 1A Quickblow fuse protection
British standards:	Approved to BS873 part II. EN61000-6-3 emissions EN61000-6-1 immunity EN61000-4-3 radiated EN61000-4-6 immunity

- Formerly S5LFN12DB/B
- Please ensure that your input power supply can meet the requirements of the intended load. Failure to do so may result in improper function of equipment.
- The Series 5 only switches, it does not supply any power of its own to the load.
- The schedule is then loaded onto a PDA (IPAQ 2100 or similar) from the PC using Microsoft ActiveSync and the PDA's sync cable.
- The schedule is transferred to the timer via Bluetooth using Microtima PDA software.