

Figure 1: Dimensions of the S5M-M-B module. The diagram shows a rectangular module with overall dimensions of 42mm by 22mm. Key features and dimensions include: a top section with a 22mm wide area containing text and a CE mark, and a 2mm wide gap; a right section with a 18mm wide area containing a circular cutout with a 14mm diameter and a 1mm wide gap; a bottom section with a 7mm wide area containing a 13mm wide square area; and a central area with a 14mm wide cutout. Text on the module includes: MODEL No: SLP-S211BW00US S5M-M-B, Input: DC 12V-24V ---15mA, Made in China, SN: SLP-S211BW00US 180503 S1B01 000000, FCC ID: 2A-WT-S5504-H-B, and a QR code. Dimensions are indicated by red lines and arrows.

### Example for serial number

SLP-S211BMOUUS 180503 SMB01 000000

Product code (14digit)      Signer      Date (YYYYMM)      Signer      CCT      Signer      Serial

Product code (14digit): SLP-S211BMOUUS

**Date(YMMDD)**: year & month & day for actual production, for example: 20180503 is 180503, if Plans to delay, the date effective range is 2 months  
The date is first day for a batch, for example: a batch production date is 20180503 & 20180504 & 20180505, the date is 180503.

CCT(5digit):SMB01

serial(6digit): from 000000 to 999999, Every day starting from 0, it can't have same serial at the same date.

黏貼位置示意图:

