

## WINCOM LCM Number System

W ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) - ( ) ( ) - ( ) ( ) ( ) ( ) ( ) ( ) ( ) - ( ) ( )  
1 2 3 4 5 6 7 8 9 10 11 12 13

1. WINCOM

2. **C**:Character module **G**:Graphic module **S**:Segment module

3. Graphic module:5-6digitals indicating number of columns and rows

Character and Segment module:4 digitals indicating number of columns and rows

4. PCB version. Mark starting form A, B, C.....

5. Module version. 01,02,03.....

6. LCD type

**T**:TN **S**:STN **H**:HTN

**F**:Single layer B/W FSTN **D**:Double layer B/W FSTN

7. Display type

**R**:Reflective **F**:Transflective **T**:Transmissive

8. Color mode

*TN*: **P** Positive **N** Negative

*STN*: **Y** Yellow green **G** Gray **B** Blue

*FSTN*: **P** Positive **N** Negative

9. Backlight mode

**L**:LED **N**:without backlight **E**:EL **C**:CCFL

10. Backlight color

**Y**:Yellow green **B**:Blue **A**:Amber **R**:Red

**W**:White **P**:Super green **S**:RGB **N**:Without

11. Operating temperature option

**N**:0°C----+50°C **H**:-20°C----+70°C **E**:-30°C----+80°C **O**:Other

12. IC packing

**S**:SMD **C**:COB **N**:without IC **G**:COG **T**:TAB

13. Viewing direction

**03**:3 O'clock **06**:6 O'clock **09**:9 O'clock **12**:12 O'clock