



1. Brand name: WINSTAR DISPLAY Co., Ltd.

2. Display Type: H→Character Type, G→Graphic Type
X→TAB Type, C→Color Type, P→PLED

3. Display Function: 16 words, 2 lines.

4. Model's serial no.

5. Backlight Type:
N→Without backlight
B→EL, Blue
D→EL, Green
W→EL, White
Y→LED, Yellow Green
A→LED, Amber
R→LED, Red
G→LED, Green
T→LED, White
P→LED, Blue
F→CCFL, White



6. LCD Mode:
B→TN Positive, Gray
N→TN Negative,
G→STN Positive, Gray
Y→STN Positive,
Yellow Green
M→STN Negative, Blue
F→FSTN Positive
T→FSTN Negative

7. LCD Polarizer Type
/Temperature range
/Viewing direction
A→Reflective, N.T., 6:00
D→Reflective, N.T., 12:00
G→Reflective, W.T., 6:00
J→Reflective, W.T., 12:00
B→Transflective, N.T., 6:00
E→Transflective, N.T., 12:00
H→Transflective, W.T., 6:00
K→Transflective, W.T., 12:00
C→Transmissive, N.T., 6:00
F→Transmissive, N.T., 12:00
I→Transmissive, W.T., 6:00
L→Transmissive, W.T., 12:00
* N.T. : Normal temperature
* W.T. : Wide temperature

8. IC Font :
JS / JP/ JN/JT: English/ Japanese
EN/ EE/ EU/ EP/ET:
English/ European
ES/ EC : English/ European
C P: English/ Cyrillic
HS/HP: Hebrew
MG: Mexico

9. Special Code :
V : Negative Voltage generator on board
T : Negative Voltage generator and Temperature compensation generator on board
TS: Touch Screen
E : Edge LED backlight