

STN-LCD PANEL ORDERING SYSTEM

L S D 0001 - D Y R D C N - P - G

1 2 3 4 5 6 7 8 9 10 11 12

1 L - LAMPEX

2 PRODUCT TYPE

S - STN F - FSTN C - COLOR

3 DUTY

B - $\leq 1/16$ C - $\leq 1/32$
D - $\leq 1/64$ E - $\leq 1/128$
F - $\leq 1/240$ G - $> 1/240$

4 SUCCESSIVE NUMBER

5 VIEWING ANGLE

U - Upper 12 o'clock
D - Lower 6 o'clock
R - Right 3 o'clock
L - Left 9 o'clock
Z - Others

6 LCD DISPLAY MODE

Y - Yellow Green G - Grey B - Blue
F - FSTN, Color Positive W - FSTN, Color Negative

7 REAL POLARIZER TYPE

R - Reflective
T - Transmissive
F - Transflective

8 POLARIZER METHOD

N - Nonadhesive D - Two side adhesive
F - Front side adhesive R - Rear side adhesive

9 CONNECTOR

P - Pin Connector C - Common
H - Heat Seal T - TAB Connector

10 OPERATION TEMP. GRADE

W - Wide Temperature
N - Common Temperature

11 SPECIAL REMARK

S - Having special remark
P - Side polished
SP - Special pin
Blank - Having no special remark

12 ADDITIONAL SPECIAL REMARK

C1 – Outside ink screen on glass

C2 – Outside ink screen on polarizer

C3 – Black mask and other inside ink screen between two glass

C4 – Mixed ink screen

G - COG type

Blank – Having no special remark

13 USING DIFFERENT MATERIAL

N – One model using different material

For example: “-1” means using one kind of L.C.

“-2” means using another kind of L.C.

Blank – having no using different material