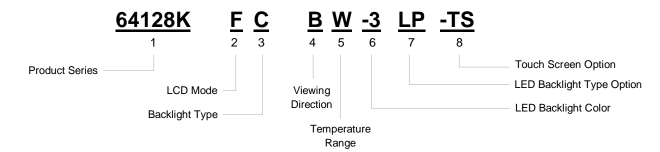
SEACOMP

Displaytech Monochrome Display P/N System

Format for Monochrome LCD Module (with backlight)



| Item | Details | | |
|------------------------------|---|--|--|
| 1. PRODUCT SERIES | CHARACTER MODULE: The numbers stand for the number of characters (e.g. 161 = 16 characters x 1 line; 204 = 20 characters x 4 lines) | | |
| | GRAPHIC MODULE: The numbers stand for the display resolution (e.g. 64128 = 64x128 dots; 128240 = 128x240 dots) | | |
| | NOTE: The letter stands for the version (e.g. both 64128K & 64128M are with the same resolution, but the size of them are different, so they are with different letter as identification) | | |
| 2. LCD MODE | A = TN mode B = STN Y/G mode C = STN Blue mode (negative mode) D = STN Grey mode F = FSTN mode G = FSTN negative mode H = HTN mode | | |
| 3. BACKLIGHT TYPE | A = without backlight B = EL backlight C = LED backlight | | |
| 4. VIEWING DIRECTION | B = bottom viewing / 6 o'clock viewing T = top viewing / 12 o'clock viewing | | |
| 5. TEMPERATURE RANGE | W = wide temperature C = commercial temperature / normal temperature | | |
| 6. LED BACKLIGHT COLOR | -1 = red -5 = pure green -2 = yellow green -6 = amber -3 = white -RGB = red, green, blue -4 = blue | | |
| 7. LED BACKLIGHT TYPE OPTION | LP = low power LED backlight | | |
| 8. TOUCH SCREEN OPTION | -TS = with touch screen | | |

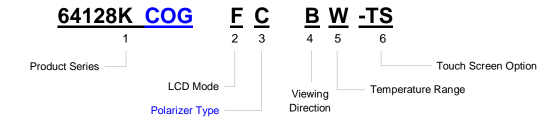






SEACOMP

Format for Monochrome COG LCD (glass only)



| Item | Details | | |
|------------------------|---|---|--|
| 1. PRODUCT SERIES | CHARACTER MODULE: The numbers stand for the number of characters (e.g. 161 = 16 characters x 1 line; 204 = 20 characters x 4 lines) | | |
| | GRAPHIC MODULE: The numbers stand for the display resolution (e.g. 64128 = 64x128 dots; 128240 = 128x240 dots) | | |
| | NOTE: The letter stands for the version (e.g. both 64128K & 64128M are with the same resolution, but the size of them are different, so they are with different letter as identification) | | |
| | The "COG" means it is with only the COG glass, without backlight | | |
| 2. LCD MODE | A = TN mode B = STN Y/G mode C = STN Blue mode (negative mode) D = STN Grey mode | F = FSTN mode G = FSTN negative mode H = HTN mode | |
| 3. POLARIZER TYPE | A = reflective type C = transflective type | | |
| 4. VIEWING DIRECTION | B = bottom viewing / 6 o'clock viewing T = top viewing / 12 o'clock viewing | | |
| 5. TEMPERATURE RANGE | W = wide temperature C = commercial temperature / normal temperature | | |
| 6. TOUCH SCREEN OPTION | -TS = with touch screen | | |

Revision: A3 Date: July 26, 2019





