

Shenzhen Brilliant Crystal Technologic-Product Name Description

LCD Module Name Description:

method of definition: CM240128-1BLWBA-5-00	
CM	LCD Module Code
240128	Model number
1	Dimension serial numbers: Start from number 1 and means the size is different
B	LCD Variety: T: TN (Normal Film) H: HTN (Normal Film) G: FSTN (Gray Film) I: FFSTN (Black Film) B: STN (Blue Film) F: FSTN (Black-White Film) S: STN (Yellow-Green Film)
L	Back Light Variety: N: NO Back Light L: LED side backlight B: LED bottom backlight E: EL Back Light C: CCFL Back Light
W	Back Light Color: N: No Back Light Y: Yellow-green B: Blue W: White R: Red D: Yellow green white O: Orange S: Emerald A: Amber C: Multi-color
B	Operating Temperature Range: A: Normal (0℃ ~ +50℃) B: Wide (-20℃ ~ +70℃) C: Super wide (-30℃ ~ +80℃)
A	View angel: A: 6:00 B: 12:00 C: 3:00 D: 9:00
5	Voltage: 5: 5V 3: 3.3V 1: custom voltage
00	Specific parameters start from 01 ,02 ,03... and so on

LED Backlight Name Description:

method of definition: CL100000YA-00	
CL	Backlight Code
100000	Model number
B	A: Amber B: Blue C: Multi-color D: Yellow green white O: Orange R: Red S: Emerald W: White Y: Yellow green
A	A: backlight on side B: backlight at the bottom C: CCFL
00	Specific parameters start from 01 ,02 ,03... and so on

TFT Name Description:

method of definition: CJT05601BTD-00	
CJ	TFT Module Code
T	T: TFT C: CSTN
056	000: LCD VA Dimension(inch)
01	Serial Number
B	A: NO character IC B: character IC available
T	T: touch panel available N: NO touch panel
D	Voltage: L: 3.3V D: 5V
00	Specific parameters start from 01 ,02 ,03... and so on

LCD Name Description:

method of definition: CTT100000RP-00	
CT	LCD Code
T	LCD Variety: T: TN (Normal Film) H: HTN (Normal Film) B: STN (Blue Film) S: STN (Yellow Green Film) G: FSTN (Gray Film) F: FSTN (Black White Film) I: FFSTN (Black Film)
100000	Model number
R	Display Type: R: Reflective H: Transflective T: Transmissive
P	Display Type: P: positive N: negative
00	Specific parameters start from 01 ,02 ,03... and so on