



■ NUMBERING SYSTEM

■ EXPLANATION OF MODEL CODE

P?	C	1	6	0	2	C	B	W	-	S	Y	M	L	O	U	N
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)			

(1) Symbol of LCD Modules

(2) Module type : "C" : Character type, "G" : Graphic type

(3) Development number : Successive NO.

(4) Character fonts : "B" : European, "H" : Russian, "K" : Hebrew

(5) Temperature range : Nil : Normal, "W" : Extended

(6) LCD type : "T" : TN, "S" : STN, "F" : F-STN

(7) Background color : "W" : B/W, "G" : Gray, "Y" : Yellow-green, "B" : Negative

(8) LCD polarizer type : Nil : Transflective, "M" : Transmissive but used for non-negative

(9) Backlight : "R" : Reflective, no backlight, "E" : EL backlight, "L" : LED backlight

"F" : CCFL backlight, "T" : Transflective Type, but without backlight

(10) Backlight Colour : Nil : Yellow-green, "A" : Amber, "B" : Blue, "G" : Green,

"O" : Orange, "R" : Red, "W" : White

(11) Viewing Direction : Nil : 6 o'clock, "U" : 12 o'clock (available in certain models only)

(12) Backlight type : Nil : LED(+), LED(-)---Normal; "N" : LED(-), LED(+)

■ INFORMATION ON ORDERING

- Model No.
- Display Technology (FSTN, STN, TN)
- Background color (W, G, Y, or B)
- Backlight (E, L, F, R)
- Temperature range (normal, extended)
- Viewing direction (6:00, 12:00)
- Polarizer type [reflective, transmissive (positive, negative), transflective]