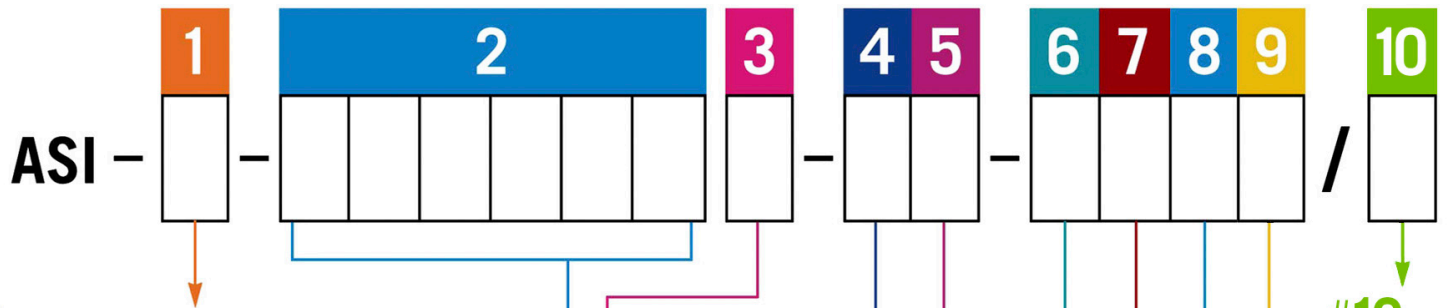


LCD MODULE PART NUMBERING SYSTEM



#1 Module Type & Backlight

Graphic

D = Reflective
 B = EL
 C = CCFL
 A = LED (VDD/VSS)
 I = LED (+VLED/-VLED)
 N = LED (A&K)

Character

E = Reflective
 F = EL
 G = LED (VDD/VSS)
 H = LED (+VLED/-VLED)
 M = LED (A&K)

Chip On Glass

J = Graphic Reflective
 K = Character Reflective

#2 Series Number

min. 3 to max. 6 spaces

#3 Technology

S = STN
 T = TN
 F = FSTN

#4 Overall Thickness

A = 4 mm	H = 11 mm
B = 5 mm	I = 12 mm
C = 6 mm	J = 13 mm
D = 7 mm	K = 14 mm
E = 8 mm	L = 15 mm
F = 9 mm	M = 16 mm
G = 10 mm	N = 17 mm

#5 Bezel Thickness

A = 2.1 mm	F = 6.4 mm	K = 9.5 mm
B = 3.1 mm	G = 7.0 mm	L = 10 mm
C = 4.9 mm	H = 7.8 mm	
D = 5.0 mm	I = 8.9 mm	
E = 5.5 mm	J = 9.0 mm	

#8 Operating Temp and Voltage

Standard

S = 0° to +50°C @ 5.0 Volts
 T = 0° to +50°C @ 3.3 Volts

Extended

D = -20° to +70°C @ 5.0 Volts
 E = -20° to +70°C @ 3.3 Volts

#7 Backlight Color

W = White	R = Red
Y = Yellow-Green	B = Blue

#6 Background Color and View Direction

TN	{	A = Gray @ 6 o'clock
		B = Gray @ 12 o'clock
STN	{	C = Yellow @ 6 o'clock
		D = Yellow @ 12 o'clock
		K = Blue @ 6 o'clock
		L = Blue @ 12 o'clock
FSTN	{	G = Black @ 6 o'clock
		H = Black @ 12 o'clock
		I = White @ 6 o'clock
		J = White @ 12 o'clock

Transmissive only:

STN	{	E = Blue @ 6 o'clock
		F = Blue @ 12 o'clock

#10 Internal Code

#9 RoHS Compliant