



SK INTERFACES LTD.

Unit 11, Keypoint Business Park, 42 Rosemount Park Drive, Ballycoolin Road, Dublin 11, Ireland.
Tel: +353-1-8855 075 Fax: +353-1-8855 095

e-mail: info@screenkeys.com

web: www.screenkeys.com



Color Selection

Color and Brightness Variances

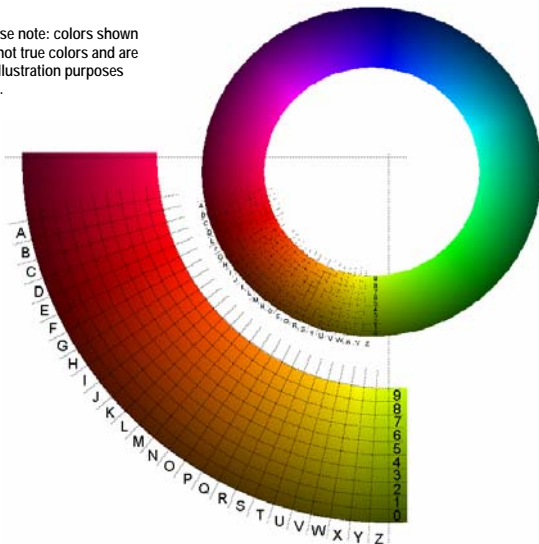
Due to the nature of the constituent component materials and the ScreenKey production process, variances in color and brightness between individual ScreenKeys will occur.

To facilitate ScreenKey customers, ScreenKeys are classified according to a Brightness measurement and a Color measurement. Each ScreenKey is labeled in the production process with this classification.

Color Selection Groups

The Color Circle diagram below provides a representation of how the classification system works. A letter is assigned to represent the Color dominance of the ScreenKey ([A] Red to [Z] Green). A number is assigned to represent the Brightness of the ScreenKey ([0] Darker to [9] Brighter).

Please note: colors shown are not true colors and are for illustration purposes only.



Color Selection Groups

ScreenKeys are sorted into “Color Selection Groups”. Each of these Color Selection Groups consists of 9 individual Color/Brightness values. The table on the next page illustrates this.

Customers can order ScreenKeys from within one Color Selection Group, for example: N5-P7. It is not possible to offer any greater refinement on this, e.g. It is not possible to order ScreenKeys from one particular color/brightness value, such as O6.

Note:

The Color Group yield varies from each production batch and cannot be predicted. Therefore, it is not possible to guarantee availability or absolute lead-times for specific color groups.

Color Matching

ScreenKeys only need to be “Color Matched” for each individual customer product. For example, a console with 12 ScreenKeys could use ScreenKeys from the grouping Q5-S7. Another identical console may use ScreenKeys from the grouping T5-V7.

It should be noted that although we classify ScreenKeys in Color Selected Groups of nine (9) values, a customer may decide to re-classify ScreenKeys according to their own requirements, e.g. Color Code O6 (Group N5-P7) can be matched to M7 (Group K5-M7) or even Q5 (Group Q5-S7) (see chart on next page).



SK INTERFACES LTD.

Unit 11, Keypoint Business Park, 42 Rosemount Park Drive, Ballycoolin Road, Dublin 11, Ireland.
 Tel: +353-1-8855 075 Fax: +353-1-8855 095

e-mail: info@screenkeys.com

web: www.screenkeys.com

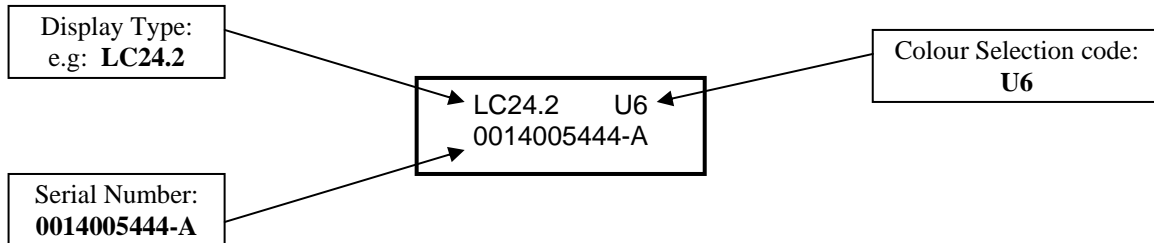
The table below shows the ScreenKey Color Groups:

A0-A9	B0-Y1																			Z0-Z9					
A0	B0	C0	D0	E0	F0	G0	H0	I0	J0	K0	L0	M0	N0	O0	P0	Q0	R0	S0	T0	U0	V0	W0	X0	Y0	Z0
A1	B1	C1	D1	E1	F1	G1	H1	I1	J1	K1	L1	M1	N1	O1	P1	Q1	R1	S1	T1	U1	V1	W1	X1	Y1	Z1
A2	B2-D4			E2-G4			H2-J4			K2-M4			N2-P4			Q2-S4			T2-V4			W2-Y4			Z2
A3	B2	C2	D2	E2	F2	G2	H2	I2	J2	K2	L2	M2	N2	O2	P2	Q2	R2	S2	T2	U2	V2	W2	X2	Y2	Z2
A4	B3	C3	D3	E3	F3	G3	H3	I3	J3	K3	L3	M3	N3	O3	P3	Q3	R3	S3	T3	U3	V3	W3	X3	Y3	Z3
A4	B4	C4	D4	E4	F4	G4	H4	I4	J4	K4	L4	M4	N4	O4	P4	Q4	R4	S4	T4	U4	V4	W4	X4	Y4	Z4
A5	B5-D7			E5-G7			H5-J7			K5-M7			N5-P7			Q5-S7			T5-V7			W5-Y7			Z5
A6	B5	C5	D5	E5	F5	G5	H5	I5	J5	K5	L5	M5	N5	O5	P5	Q5	R5	S5	T5	U5	V5	W5	X5	Y5	Z5
A7	B6	C6	D6	E6	F6	G6	H6	I6	J6	K6	L6	M6	N6	O6	P6	Q6	R6	S6	T6	U6	V6	W6	X6	Y6	Z6
A7	B7	C7	D7	E7	F7	G7	H7	I7	J7	K7	L7	M7	N7	O7	P7	Q7	R7	S7	T7	U7	V7	W7	X7	Y7	Z7
A8	B8-D9			E8-G9			H8-J9			K8-M9			N8-P9			Q8-S9			T8-V9			W8-Y9			Z8
A9	B8	C8	D8	E8	F8	G8	H8	I8	J8	K8	L8	M8	N8	O8	P8	Q8	R8	S8	T8	U8	V8	W8	X8	Y8	Z8
A9	B9	C9	D9	E9	F9	G9	H9	I9	J9	K9	L9	M9	N9	O9	P9	Q9	R9	S9	T9	U9	V9	W9	X9	Y9	Z9

- A letter is assigned to represent the Color dominance of the ScreenKey ([A] Red to [Z] Green).
- A number is assigned to represent the Brightness of the ScreenKey ([0] Darker to [9] Brighter).

ScreenKey Labeling

The illustration below shows a sample ScreenKey label:



Display Type:	Identifies the type of LCD Display as LC16.2 (32x16 pixels) or LC24.2 (36x24 pixels)
Color Selection Code:	Represents the Color dominance (A-Z) and Brightness (0-9). ScreenKeys are grouped together into color selection groups as shown in the table above. (e.g. U6 belongs to group T5-V7)
Serial Number:	Unique ScreenKey serial number

ScreenKey Packaging

ScreenKeys are packaged in anti-static plastic tubes, 25 ScreenKeys per tube. Each tube corresponds to a Color Selection Group as shown in the table above, e.g. N5-P7. The Minimum Order Quantity is one tube (25 ScreenKeys) per delivery.