

KOMORI / PDC-S Color Control Bar (Ver. 1.0)

User Guide for Lithrone Series

KOMORI Corporation

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Introduction

KOMORI/PDC-S Color Control Bars are designed for ease of use to control printing quality for Lithrone/Sheet-fed offset press series. They include elements for measuring solid ink densities, dot gain, ink film trapping, and gray balance. Additionally, there are elements to help the press operator visually evaluate plate exposure from the highlight dots.



* KOMORI calls "Patch" for each part and "Color Control Bar" or "Color Bar" for the chained patches.

The KOMORI/PDC-S Color Control Bars are suitable for film image-setters and computer-to-plate on digital workflow for KOMORI Lithrone offset presses. The KOMORI/PDC-S Color Control Bars are available in digital (EPS :Encapsulated PostScript) file formats for Macintosh® or Windows® PC operating systems. (To make plates from films, it is necessary to use a PostScript-compatible image-setter and you have to get film output first.)

Basic Specifications

There are three different patch height provided for the KOMORI/PDC-S color bar.

2mm,3.5mm,5mm height, and it depends on specifications of PDC-S scanning head. Total height required to locate each color bar is 4.5mm, 6.0mm, 7.5mm – including key numbers, logo, and register marks.

PDC-S uses 3.8mm wide or wider patches for measurement and they are located on each ink key. KOMORI original Lithrone ink key is 30.75mm wide. Some presses are made for 35mm wide key width.

The length of the color patch repeats is designed as short as possible in order to maximize the chance of a one-to-one relationship with each ink key.

These EPS files are made as same width as each plate and centering for Lithrone.

Customer can make original color bars by using template files. But in this case, it is necessary to add the color bar data into the color bar library on PDC-S software.

Basic Elements

Solid patches for each of the process colors(KCMY) and spot colors (spot colors are labeled as M1, M2, M3, M4)are provided to control over ink key settings precisely. These data are used for the closed loop control with PQC/ ink key opening system.

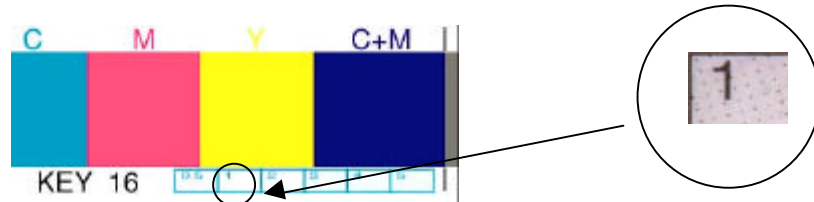
25%, 50%, and 75% screen tint patches are used for measurement of dot gain.75% patch is also used for print contrast measurement.

Two-color solid overprint patches of C+M:Blue, C+Y:Green, and M+Y:Red are used for measurement of ink trapping.

A gray patch consist of three colors(C:50%, M:40%, Y:40%) is used for evaluating gray balance perceptually.

A blank patch is located to measure the paper density and LAB.

Five steps of the high-light tints (0.5, 1, 2, 3, 4, 5%) are used for checking the condition of plate making (exposure and development) as a visual inspection.

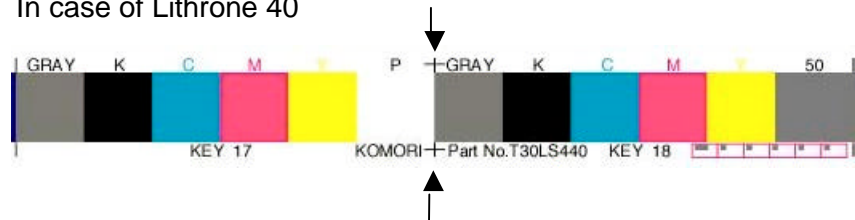


How to Locate

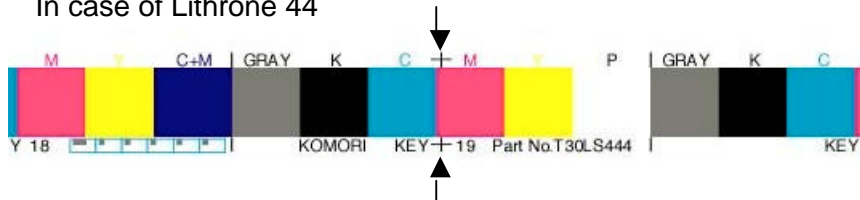
The color control bar should be located in the trim area running across the press sheet. This position is across the gripper edge or trail edge of the sheet. Careful selections at the prepress operation are necessary to know type of press, plate size, and number of colors. It should be located on the center of the plate.

In case of Lithrone 40

Centering:



In case of Lithrone 44



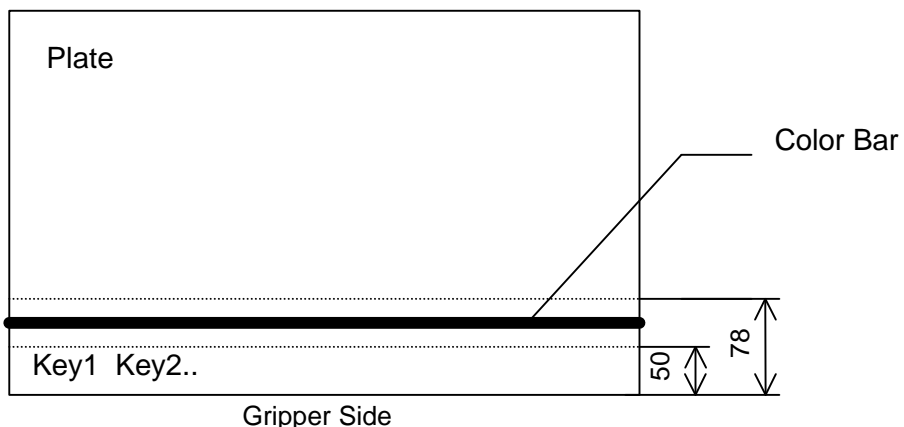
<Width of Plate, Center Position of each KOMORI Sheet-fed Press>

Press	Width of Plate	Key number for center position	
		30.75mm	35mm
Lithrone 20	530mm	Key No.9	Key No.8
Lithrone 26	670mm	Key No.11	Key No.9
Lithrone 28	730mm	Key No.12	Key No.10
Lithrone 32	820mm	Key No.14	Between Key No.12 and 13
Lithrone 40	1030mm	Between Key No.17 and 18	Between Key No.15 and 16
Lithrone 44	1130mm	Key No.19	Key No.17
Lithrone 50	1280mm	Key No.22	Between Key No.19 and 20

Margin layout 1 (In case of gripper edge) :

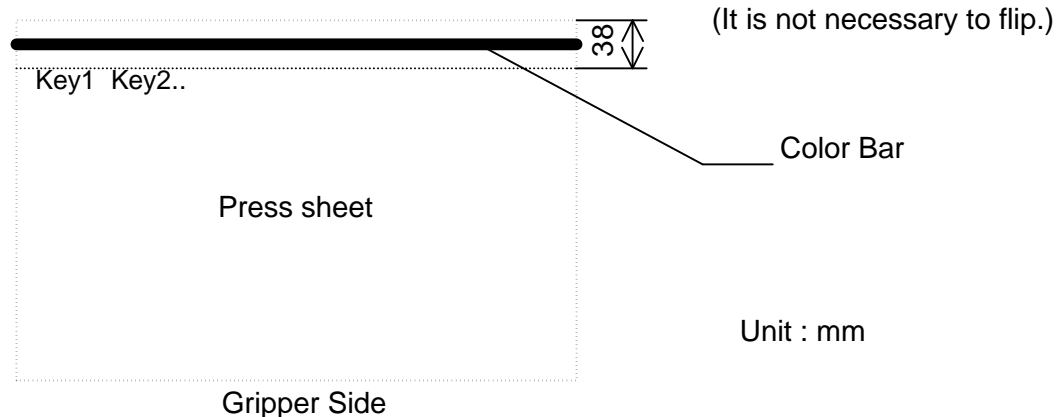
It should be located between 50mm and 78mm from the gripper side on plate.

(If you are using a special gripper margin press or press setting, then the position is different.)



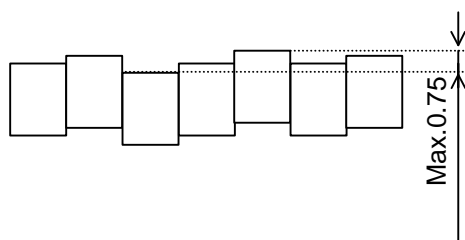
Margin layout 2 (In case of tail edge) :

It should be located within 38mm from the tail edge of the press sheet.

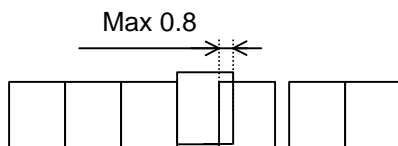


Registration accuracy of color bar (for example H 5mm× W 5mm patch)

Circumstance (under 0.75mm difference between each patch)



Lateral (under 0.8mm difference between each patch)



Max tolerance

Patch height	Circumstance	Lateral
2.0mm	0.2mm	0.8mm
3.5mm	0.5mm	0.8mm
5.0mm	0.75mm	0.8mm

After making plate, you should check the exposure on the plate by using the highlight patches(0.5~5%). It is a rough check for a plate making process and this is important to control dot gain on print.

PDC-S (Print Density Controller-Spectro System)

PDC-S can measure KOMORI/PDC-S Color Control Bar. After measuring, it can calculate ink density, LAB, dot gain, ink trapping, hue error, grayness and print contrast. Printing operator can see the difference between the target and current print on a monitor by a graph. When using the PDC-S closed loop program (feed back to PQC/ink key opening values), the operator can keep the printing status and quality control.

Data Analysis

During press make-ready the solid ink density should first be adjusted to match the target density. The most useful target for density levels are based on your pressroom internal standards as determined in use. Solid density is useful for finding color difference from the target. If the operator change key opening values to adjust to match the target, the next measurement should be taken after stable situation in this loop on inking devices. It is usually 150-250 sheets.

After achieving the target densities, take a sample sheet and visually compare it with the supplied color proof. Make this comparison under a standard viewing condition.

Adjust ink levels to match the color proof until the sample sheet is agreed on as an acceptable match. Then you can get OK sheet on press. After then, use the OK sheet as a target for the remainder of the pressrun. Measure ink densities by PDC-S to save as targets for the job. Note previous target value will not necessarily be uniform across the press sheets.

Measure dot gain, print contrast, and ink trapping from the OK sheet. Also measure these attributes on samples taken during the pressrun. Deviations in the print attributes indicate changes occurring in the visual appearance of the press sheets.

Note the operator must check there is no hickeys, mottle, ghosts, picking, dry-ups, doubling, etc...

1. Dot gain

Measure dot gain from the 25%, 50%, and 75% tint patches. Density of the accompanying solid ink patch is required for dot gain calculations. If you measure dot gain manually, you should be sure to use a solid ink patch from the same ink key zone as the tint patch being measured. Dot gain is an important attribute to monitor during printing because changes of 3% or more can cause noticeable shifts in visual appearance. If the change in dot gain is not uniform for all colors, the hues of the reproduction will shift.

Calculate printed dot area using the Murray-Davies equation:

$$\text{Dot gain: } DG(\text{Murray-Davies})\% = \frac{1 - 10^{-Dt}}{1 - 10^{-Ds}} \times 100 - \text{Original Dot}\%$$

D_s : Solid Density

D_t : Tint Density

Notes: Each density is recommended minus paper density.

2. Ink Trapping

Solid overprint patches of Green, Blue, and Red and single solid patches of Cyan, Magenta, and Yellow provide for measurement of ink trapping values. Trapping numbers are generated by the proportion of second-down ink that transfers to a first-down ink film. This is referenced to the transfer of ink on blank paper. So this trapping numbers do not represent accurate percentages of the ink film transferred to the first-down ink. But this trapping numbers can be treated as an arbitrary scale of overprint.

$$\text{Trapping(GATF/Preucil's Equations)\%: } T = \frac{D_{op} - D_1}{D_2} \times 100$$

D_{op} : Density of overprint

D₁ : Density of first-down ink

D₂ : Density of second-down ink

Note: It is necessary to measure by the filter for second-down ink. Each density is recommended minus paper density.

3. Hue Error

Hue error is the percentage of variation in a process ink in relation to an ideal hue. For example, a perfect Magenta ink film should completely absorb Green light and transmit all Red and Blue light. If the Magenta ink film transmits more Red light than Blue light, the hue will shift toward Red, and we refer to it as a warm Magenta. On the other hand, if the Magenta ink film transmits more Blue light than Red light, the hue will shift toward Blue, and we refer to it as a cool Magenta. Hue error is measured by reading the density of solid ink patches through Red, Green, and Blue filters.

$$\text{Hue Error \%: } \text{HE} = (\text{M-L}) / (\text{H-L}) \times 100$$

M = Density of the middle reading by RGB color filters

L = Density of the lowest reading by RGB color filters

H = Density of the highest reading by RGB color filters

4. Grayness

The purity of a process color is measured by how completely the printed ink film absorbs one-third of the visible spectrum and transmits the other two thirds. When a process ink absorbs an unwanted portion of white light, it is referred to as the graying component, or grayness.

Grayness is calculated by dividing the highest density into the lowest density through Red, Green, and Blue filters.

$$\text{Grayness \% : } \text{GN} = \text{L/H} \times 100 \quad (\text{L and H definitions are as same as Hue Error.})$$

5. Print Contrast

Print contrast indicates how well discrete shadow areas are maintained at varying ink film thickness. This is measured by the density difference between a solid and a 75% tint patch expressed as a percentage of the solid density value. Print contrast relates to the shadow portion of a reproduction and has a high negative correlation with dot gain. When dot gain is excessive, solid ink density is too low, or fill-in tones in the shadow areas with too little water, then print contrast value is low. Generally, higher print contrast yields better print quality.

$$\text{Print Contrast \% : } \text{PC} = (\text{Ds} - \text{D}_{75\%}) / \text{Ds} \times 100$$

D_s : Solid Density

D_{75%} : 75% Tint Density

Notes : Each density is recommended minus paper density.

6. Gray Balance

The KOMORI/PDC-S Color Control Bars contain a three-color gray patch to aid in detecting subtle hue shifts during a pressrun. Cyan, Magenta, and Yellow ink proportions can be monitored simultaneously since any drift will immediately affect gray balance. Often, the density readings can be used to estimate how much correction is needed. For instance, if the density reading through the Blue filter (i.e., Yellow) is higher in proportion to the other two, then Yellow ink settings may need to be reduced.

Notice

If you want to use KOMORI/PDC-S Color Control Bar via film, you have to use in your control of each process for output. (If you are using small size image-setter, then you have to divide the color bar on image. And after the output by films, you can assemble them.)

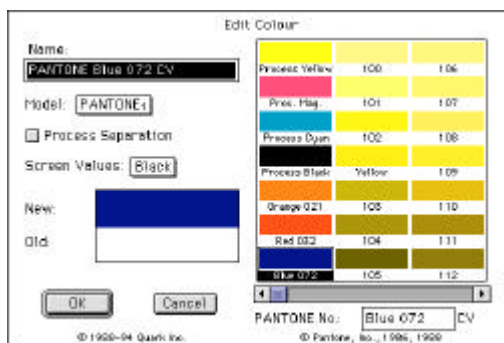
To make plate, each color bar is located on the same position for registration. And you must use a mask for shutting off the light to expose a plate.

Agreement for use: KOMORI/PDC-S Color Bars are sold for use in a single site by the purchaser. It is unlawful to distribute this product to other parties without the express written consent of KOMORI.

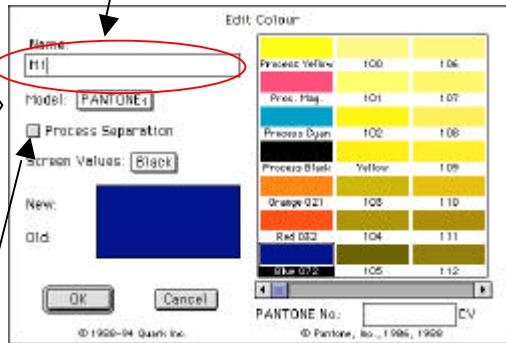
But you can arrange KOMORI/PDC-S Color Bar if you want. If you change it from our original, then it is out of guarantee.

To use spot color as M1,M2,M3,M4...It is necessary to know the separation process on your platform. For example, here is a step for using QuarkXPress™ on Macintosh®,

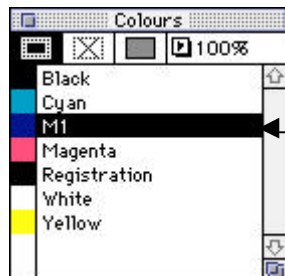
Choose the spot color from "Edit Colour"



Rename or replace M1 and save it.



OFF this "Process Separation" switch



"M1" Color is added on the Colours dialog box.

Note: Color bars' appearance does not change on the QuarkXPress™, but the data can be separated as the spot color.

Additional information

Each tint patch : 25%, 50%, 75%

Each Gray patch : 50%Cyan, 40%Magenta, 40%Yellow

EPS file format : Adobe® Illustrator™ Ver.5.5

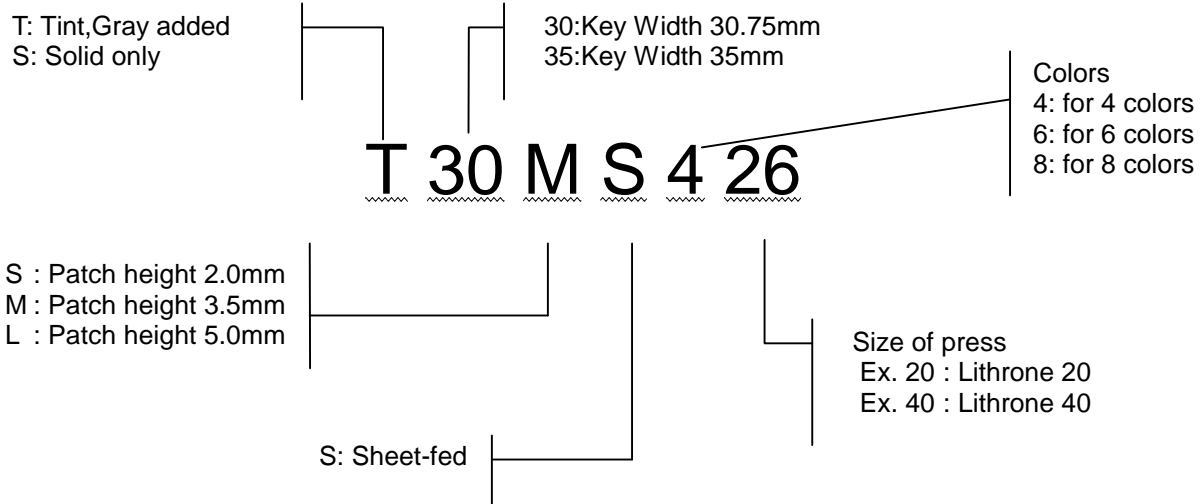
Font : Helvetica

CD-ROM : Hybrid (open by Macintosh® and Windows® OS)

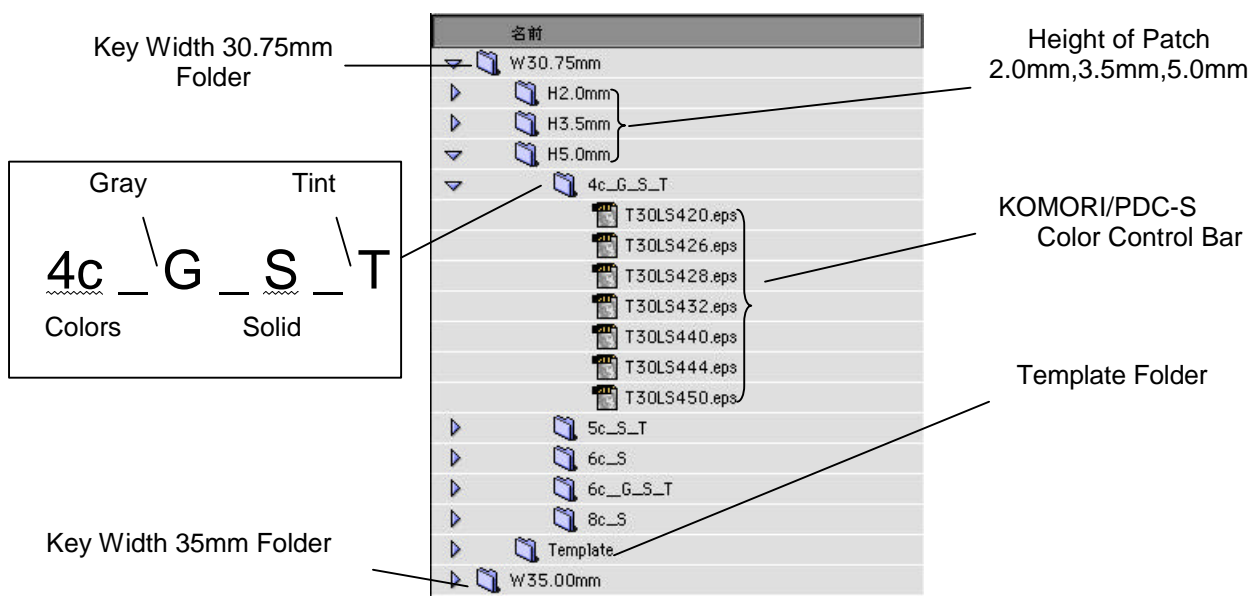
Code and Folder Configuration

Code:

The code of color bar is located close to the center position of the color bar (right side of center register mark). A code has some meanings.



Folder Configuration:



Macintosh® is registered trademark of Apple Computer, Inc.
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 Adobe® Illustrator™ is registered trademark Adobe Systems.
 Pantone Color Matching System® is registered trademark Pantone, Inc.
 QuarkXPress™ is registered trademark Quark Inc.

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KOMORI/PDC-S Color Bar(Lithrone20" Key Width30.75mm 4cSolid&Tint)*T30SS420**T30MS420**T30LS420*

Key	A	B	C	D	E	F
1	Gray	100K	100C	100M	100Y	25Y
2	Gray	100K	100C	100M	100Y	75K
3	Gray	100K	100C	100M	100Y	75C
4	Gray	100K	100C	100M	100Y	75M
5	Gray	100K	100C	100M	100Y	75Y
6	Gray	100K	100C	100M	100Y	100R(M+Y)
7	Gray	100K	100C	100M	100Y	100G(C+Y)
8	Gray	100K	100C	100M	100Y	100B(C+M)
9	Gray	100K	100C	100M	100Y	Paper
10	Gray	100K	100C	100M	100Y	50K
11	Gray	100K	100C	100M	100Y	50C
12	Gray	100K	100C	100M	100Y	50M
13	Gray	100K	100C	100M	100Y	50Y
14	Gray	100K	100C	100M	100Y	25K
15	Gray	100K	100C	100M	100Y	25C
16	Gray	100K	100C	100M	100Y	25M
17	Gray	100K	100C	100M	100Y	25Y

KOMORI/PDC-S Color Bar(Lithrone26" Key Width30.75mm 4cSolid&Tint)*T30SS426**T30MS426**T30LS426*

Key	A	B	C	D	E	F
1	Gray	100K	100C	100M	100Y	25C
2	Gray	100K	100C	100M	100Y	25M
3	Gray	100K	100C	100M	100Y	25Y
4	Gray	100K	100C	100M	100Y	75K
5	Gray	100K	100C	100M	100Y	75C
6	Gray	100K	100C	100M	100Y	75M
7	Gray	100K	100C	100M	100Y	75Y
8	Gray	100K	100C	100M	100Y	100R(M+Y)
9	Gray	100K	100C	100M	100Y	100G(C+Y)
10	Gray	100K	100C	100M	100Y	100B(C+M)
11	Gray	100K	100C	100M	100Y	Paper
12	Gray	100K	100C	100M	100Y	50K
13	Gray	100K	100C	100M	100Y	50C
14	Gray	100K	100C	100M	100Y	50M
15	Gray	100K	100C	100M	100Y	50Y
16	Gray	100K	100C	100M	100Y	25K
17	Gray	100K	100C	100M	100Y	25C
18	Gray	100K	100C	100M	100Y	25M
19	Gray	100K	100C	100M	100Y	25Y
20	Gray	100K	100C	100M	100Y	75K
21	Gray	100K	100C	100M	100Y	75C

KOMORI/PDC-S Color Bar(Lithrone28" Key Width30.75mm 4cSolid&Tint)*T30SS428**T30MS428**T30LS428*

Key	A	B	C	D	E	F
1	Gray	100K	100C	100M	100Y	25K
2	Gray	100K	100C	100M	100Y	25C
3	Gray	100K	100C	100M	100Y	25M
4	Gray	100K	100C	100M	100Y	25Y
5	Gray	100K	100C	100M	100Y	75K
6	Gray	100K	100C	100M	100Y	75C
7	Gray	100K	100C	100M	100Y	75M
8	Gray	100K	100C	100M	100Y	75Y
9	Gray	100K	100C	100M	100Y	100R(M+Y)
10	Gray	100K	100C	100M	100Y	100G(C+Y)
11	Gray	100K	100C	100M	100Y	100B(C+M)
12	Gray	100K	100C	100M	100Y	Paper
13	Gray	100K	100C	100M	100Y	50K
14	Gray	100K	100C	100M	100Y	50C
15	Gray	100K	100C	100M	100Y	50M
16	Gray	100K	100C	100M	100Y	50Y
17	Gray	100K	100C	100M	100Y	25K
18	Gray	100K	100C	100M	100Y	25C
19	Gray	100K	100C	100M	100Y	25M
20	Gray	100K	100C	100M	100Y	25Y
21	Gray	100K	100C	100M	100Y	75K
22	Gray	100K	100C	100M	100Y	75C
23	Gray	100K	100C	100M	100Y	75M

KOMORI/PDC-S Color Bar(Lithrone32" Key Width30.75mm 4cSolid&Tint)

T30SS432

T30MS432

T30LS432

Key	A	B	C	D	E	F
1			100C	100M	100Y	50M
2	Gray	100K	100C	100M	100Y	50Y
3	Gray	100K	100C	100M	100Y	25K
4	Gray	100K	100C	100M	100Y	25C
5	Gray	100K	100C	100M	100Y	25M
6	Gray	100K	100C	100M	100Y	25Y
7	Gray	100K	100C	100M	100Y	75K
8	Gray	100K	100C	100M	100Y	75C
9	Gray	100K	100C	100M	100Y	75M
10	Gray	100K	100C	100M	100Y	75Y
11	Gray	100K	100C	100M	100Y	100R(M+Y)
12	Gray	100K	100C	100M	100Y	100G(C+Y)
13	Gray	100K	100C	100M	100Y	100B(C+M)
14	Gray	100K	100C	100M	100Y	Paper
15	Gray	100K	100C	100M	100Y	50K
16	Gray	100K	100C	100M	100Y	50C
17	Gray	100K	100C	100M	100Y	50M
18	Gray	100K	100C	100M	100Y	50Y
19	Gray	100K	100C	100M	100Y	25K
20	Gray	100K	100C	100M	100Y	25C
21	Gray	100K	100C	100M	100Y	25M
22	Gray	100K	100C	100M	100Y	25Y
23	Gray	100K	100C	100M	100Y	75K
24	Gray	100K	100C	100M	100Y	75C
25	Gray	100K	100C	100M	100Y	75M
26	Gray	100K	100C	100M	100Y	75Y
27	Gray	100K	100C	100M	100Y	

KOMORI/PDC-S Color Bar(Lithrone40" Key Width30.75mm 4cSolid&Tint)

T30SS440

T30MS440

T30LS440

Key	A	B	C	D	E	F
1			100C	100M	100Y	Paper
2	Gray	100K	100C	100M	100Y	50K
3	Gray	100K	100C	100M	100Y	50C
4	Gray	100K	100C	100M	100Y	50M
5	Gray	100K	100C	100M	100Y	50Y
6	Gray	100K	100C	100M	100Y	25K
7	Gray	100K	100C	100M	100Y	25C
8	Gray	100K	100C	100M	100Y	25M
9	Gray	100K	100C	100M	100Y	25Y
10	Gray	100K	100C	100M	100Y	75K
11	Gray	100K	100C	100M	100Y	75C
12	Gray	100K	100C	100M	100Y	75M
13	Gray	100K	100C	100M	100Y	75Y
14	Gray	100K	100C	100M	100Y	100R(M+Y)
15	Gray	100K	100C	100M	100Y	100G(C+Y)
16	Gray	100K	100C	100M	100Y	100B(C+M)
17	Gray	100K	100C	100M	100Y	Paper
18	Gray	100K	100C	100M	100Y	50K
19	Gray	100K	100C	100M	100Y	50C
20	Gray	100K	100C	100M	100Y	50M
21	Gray	100K	100C	100M	100Y	50Y
22	Gray	100K	100C	100M	100Y	25K
23	Gray	100K	100C	100M	100Y	25C
24	Gray	100K	100C	100M	100Y	25M
25	Gray	100K	100C	100M	100Y	25Y
26	Gray	100K	100C	100M	100Y	75K
27	Gray	100K	100C	100M	100Y	75C
28	Gray	100K	100C	100M	100Y	75M
29	Gray	100K	100C	100M	100Y	75Y
30	Gray	100K	100C	100M	100Y	100R(M+Y)
31	Gray	100K	100C	100M	100Y	100G(C+Y)
32	Gray	100K	100C	100M	100Y	100B(C+M)
33	Gray	100K	100C	100M	100Y	Paper
34	Gray	100K	100C	100M		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width30.75mm 4cSolid&Tint)

T30SS444

T30MS444

T30LS444

Key	A	B	C	D	E	F
1		100K	100C	100M	100Y	100G(C+Y)
2	Gray	100K	100C	100M	100Y	100B(C+M)
3	Gray	100K	100C	100M	100Y	Paper
4	Gray	100K	100C	100M	100Y	50K
5	Gray	100K	100C	100M	100Y	50C
6	Gray	100K	100C	100M	100Y	50M
7	Gray	100K	100C	100M	100Y	50Y
8	Gray	100K	100C	100M	100Y	25K
9	Gray	100K	100C	100M	100Y	25C
10	Gray	100K	100C	100M	100Y	25M
11	Gray	100K	100C	100M	100Y	25Y
12	Gray	100K	100C	100M	100Y	75K
13	Gray	100K	100C	100M	100Y	75C
14	Gray	100K	100C	100M	100Y	75M
15	Gray	100K	100C	100M	100Y	75Y
16	Gray	100K	100C	100M	100Y	100R(M+Y)
17	Gray	100K	100C	100M	100Y	100G(C+Y)
18	Gray	100K	100C	100M	100Y	100B(C+M)
19	Gray	100K	100C	100M	100Y	Paper
20	Gray	100K	100C	100M	100Y	50K
21	Gray	100K	100C	100M	100Y	50C
22	Gray	100K	100C	100M	100Y	50M
23	Gray	100K	100C	100M	100Y	50Y
24	Gray	100K	100C	100M	100Y	25K
25	Gray	100K	100C	100M	100Y	25C
26	Gray	100K	100C	100M	100Y	25M
27	Gray	100K	100C	100M	100Y	25Y
28	Gray	100K	100C	100M	100Y	75K
29	Gray	100K	100C	100M	100Y	75C
30	Gray	100K	100C	100M	100Y	75M
31	Gray	100K	100C	100M	100Y	75Y
32	Gray	100K	100C	100M	100Y	100R(M+Y)
33	Gray	100K	100C	100M	100Y	100G(C+Y)
34	Gray	100K	100C	100M	100Y	100B(C+M)
35	Gray	100K	100C	100M	100Y	Paper
36	Gray	100K	100C	100M	100Y	50K
37	Gray	100K	100C	100M	100Y	

KOMORI/PDC-S Color Bar(Lithrone50" Key Width30.75mm 4cSolid&Tint)

T30SS450

T30MS450

T30LS450

Key	A	B	C	D	E	F
1						75M
2	Gray	100K	100C	100M	100Y	75Y
3	Gray	100K	100C	100M	100Y	100R(M+Y)
4	Gray	100K	100C	100M	100Y	100G(C+Y)
5	Gray	100K	100C	100M	100Y	100B(C+M)
6	Gray	100K	100C	100M	100Y	Paper
7	Gray	100K	100C	100M	100Y	50K
8	Gray	100K	100C	100M	100Y	50C
9	Gray	100K	100C	100M	100Y	50M
10	Gray	100K	100C	100M	100Y	50Y
11	Gray	100K	100C	100M	100Y	25K
12	Gray	100K	100C	100M	100Y	25C
13	Gray	100K	100C	100M	100Y	25M
14	Gray	100K	100C	100M	100Y	25Y
15	Gray	100K	100C	100M	100Y	75K
16	Gray	100K	100C	100M	100Y	75C
17	Gray	100K	100C	100M	100Y	75M
18	Gray	100K	100C	100M	100Y	75Y
19	Gray	100K	100C	100M	100Y	100R(M+Y)
20	Gray	100K	100C	100M	100Y	100G(C+Y)
21	Gray	100K	100C	100M	100Y	100B(C+M)
22	Gray	100K	100C	100M	100Y	Paper
23	Gray	100K	100C	100M	100Y	50K
24	Gray	100K	100C	100M	100Y	50C
25	Gray	100K	100C	100M	100Y	50M
26	Gray	100K	100C	100M	100Y	50Y
27	Gray	100K	100C	100M	100Y	25K
28	Gray	100K	100C	100M	100Y	25C
29	Gray	100K	100C	100M	100Y	25M
30	Gray	100K	100C	100M	100Y	25Y
31	Gray	100K	100C	100M	100Y	75K
32	Gray	100K	100C	100M	100Y	75C
33	Gray	100K	100C	100M	100Y	75M
34	Gray	100K	100C	100M	100Y	75Y
35	Gray	100K	100C	100M	100Y	100R(M+Y)
36	Gray	100K	100C	100M	100Y	100G(C+Y)
37	Gray	100K	100C	100M	100Y	100B(C+M)
38	Gray	100K	100C	100M	100Y	Paper
39	Gray	100K	100C	100M	100Y	50K
40	Gray	100K	100C	100M	100Y	50C
41	Gray	100K	100C	100M	100Y	50M
42	Gray	100K	100C	100M	100Y	50Y
43	Gray					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width30.75mm 5cSolid&Tint)*T30SS520**T30MS520**T30LS520*

Key	A	B	C	D	E	F
1	100M-1	100K	100C	100M	100Y	25Y
2	100M-1	100K	100C	100M	100Y	75K
3	100M-1	100K	100C	100M	100Y	75C
4	100M-1	100K	100C	100M	100Y	75M
5	100M-1	100K	100C	100M	100Y	75Y
6	100M-1	100K	100C	100M	100Y	100R(M+Y)
7	100M-1	100K	100C	100M	100Y	100G(C+Y)
8	100M-1	100K	100C	100M	100Y	100B(C+M)
9	100M-1	100K	100C	100M	100Y	Paper
10	100M-1	100K	100C	100M	100Y	50K
11	100M-1	100K	100C	100M	100Y	50C
12	100M-1	100K	100C	100M	100Y	50M
13	100M-1	100K	100C	100M	100Y	50Y
14	100M-1	100K	100C	100M	100Y	25K
15	100M-1	100K	100C	100M	100Y	25C
16	100M-1	100K	100C	100M	100Y	25M
17	100M-1	100K	100C	100M	100Y	25Y

KOMORI/PDC-S Color Bar(Lithrone26" Key Width30.75mm 5cSolid&Tint)*T30SS526**T30MS526**T30LS526*

Key	A	B	C	D	E	F
1	100M-1	100K	100C	100M	100Y	25C
2	100M-1	100K	100C	100M	100Y	25M
3	100M-1	100K	100C	100M	100Y	25Y
4	100M-1	100K	100C	100M	100Y	75K
5	100M-1	100K	100C	100M	100Y	75C
6	100M-1	100K	100C	100M	100Y	75M
7	100M-1	100K	100C	100M	100Y	75Y
8	100M-1	100K	100C	100M	100Y	100R(M+Y)
9	100M-1	100K	100C	100M	100Y	100G(C+Y)
10	100M-1	100K	100C	100M	100Y	100B(C+M)
11	100M-1	100K	100C	100M	100Y	Paper
12	100M-1	100K	100C	100M	100Y	50K
13	100M-1	100K	100C	100M	100Y	50C
14	100M-1	100K	100C	100M	100Y	50M
15	100M-1	100K	100C	100M	100Y	50Y
16	100M-1	100K	100C	100M	100Y	25K
17	100M-1	100K	100C	100M	100Y	25C
18	100M-1	100K	100C	100M	100Y	25M
19	100M-1	100K	100C	100M	100Y	25Y
20	100M-1	100K	100C	100M	100Y	75K
21	100M-1	100K	100C	100M	100Y	75C

KOMORI/PDC-S Color Bar(Lithrone28" Key Width30.75mm 5cSolid&Tint)*T30SS528**T30MS528**T30LS528*

Key	A	B	C	D	E	F
1	100M-1	100K	100C	100M	100Y	25K
2	100M-1	100K	100C	100M	100Y	25C
3	100M-1	100K	100C	100M	100Y	25M
4	100M-1	100K	100C	100M	100Y	25Y
5	100M-1	100K	100C	100M	100Y	75K
6	100M-1	100K	100C	100M	100Y	75C
7	100M-1	100K	100C	100M	100Y	75M
8	100M-1	100K	100C	100M	100Y	75Y
9	100M-1	100K	100C	100M	100Y	100R(M+Y)
10	100M-1	100K	100C	100M	100Y	100G(C+Y)
11	100M-1	100K	100C	100M	100Y	100B(C+M)
12	100M-1	100K	100C	100M	100Y	Paper
13	100M-1	100K	100C	100M	100Y	50K
14	100M-1	100K	100C	100M	100Y	50C
15	100M-1	100K	100C	100M	100Y	50M
16	100M-1	100K	100C	100M	100Y	50Y
17	100M-1	100K	100C	100M	100Y	25K
18	100M-1	100K	100C	100M	100Y	25C
19	100M-1	100K	100C	100M	100Y	25M
20	100M-1	100K	100C	100M	100Y	25Y
21	100M-1	100K	100C	100M	100Y	75K
22	100M-1	100K	100C	100M	100Y	75C
23	100M-1	100K	100C	100M	100Y	75M

KOMORI/PDC-S Color Bar(Lithrone32" Key Width30.75mm 5cSolid&Tint)

T30SS532

T30MS532

T30LS532

Key	A	B	C	D	E	F
1			100C	100M	100Y	50M
2	100M-1	100K	100C	100M	100Y	50Y
3	100M-1	100K	100C	100M	100Y	25K
4	100M-1	100K	100C	100M	100Y	25C
5	100M-1	100K	100C	100M	100Y	25M
6	100M-1	100K	100C	100M	100Y	25Y
7	100M-1	100K	100C	100M	100Y	75K
8	100M-1	100K	100C	100M	100Y	75C
9	100M-1	100K	100C	100M	100Y	75M
10	100M-1	100K	100C	100M	100Y	75Y
11	100M-1	100K	100C	100M	100Y	100R(M+Y)
12	100M-1	100K	100C	100M	100Y	100G(C+Y)
13	100M-1	100K	100C	100M	100Y	100B(C+M)
14	100M-1	100K	100C	100M	100Y	Paper
15	100M-1	100K	100C	100M	100Y	50K
16	100M-1	100K	100C	100M	100Y	50C
17	100M-1	100K	100C	100M	100Y	50M
18	100M-1	100K	100C	100M	100Y	50Y
19	100M-1	100K	100C	100M	100Y	25K
20	100M-1	100K	100C	100M	100Y	25C
21	100M-1	100K	100C	100M	100Y	25M
22	100M-1	100K	100C	100M	100Y	25Y
23	100M-1	100K	100C	100M	100Y	75K
24	100M-1	100K	100C	100M	100Y	75C
25	100M-1	100K	100C	100M	100Y	75M
26	100M-1	100K	100C	100M	100Y	75Y
27	100M-1	100K	100C	100M	100Y	

KOMORI/PDC-S Color Bar(Lithrone40" Key Width30.75mm 5cSolid&Tint)

T30SS540

T30MS540

T30LS540

Key	A	B	C	D	E	F
1			100C	100M	100Y	Paper
2	100M-1	100K	100C	100M	100Y	50K
3	100M-1	100K	100C	100M	100Y	50C
4	100M-1	100K	100C	100M	100Y	50M
5	100M-1	100K	100C	100M	100Y	50Y
6	100M-1	100K	100C	100M	100Y	25K
7	100M-1	100K	100C	100M	100Y	25C
8	100M-1	100K	100C	100M	100Y	25M
9	100M-1	100K	100C	100M	100Y	25Y
10	100M-1	100K	100C	100M	100Y	75K
11	100M-1	100K	100C	100M	100Y	75C
12	100M-1	100K	100C	100M	100Y	75M
13	100M-1	100K	100C	100M	100Y	75Y
14	100M-1	100K	100C	100M	100Y	100R(M+Y)
15	100M-1	100K	100C	100M	100Y	100G(C+Y)
16	100M-1	100K	100C	100M	100Y	100B(C+M)
17	100M-1	100K	100C	100M	100Y	Paper
18	100M-1	100K	100C	100M	100Y	50K
19	100M-1	100K	100C	100M	100Y	50C
20	100M-1	100K	100C	100M	100Y	50M
21	100M-1	100K	100C	100M	100Y	50Y
22	100M-1	100K	100C	100M	100Y	25K
23	100M-1	100K	100C	100M	100Y	25C
24	100M-1	100K	100C	100M	100Y	25M
25	100M-1	100K	100C	100M	100Y	25Y
26	100M-1	100K	100C	100M	100Y	75K
27	100M-1	100K	100C	100M	100Y	75C
28	100M-1	100K	100C	100M	100Y	75M
29	100M-1	100K	100C	100M	100Y	75Y
30	100M-1	100K	100C	100M	100Y	100R(M+Y)
31	100M-1	100K	100C	100M	100Y	100G(C+Y)
32	100M-1	100K	100C	100M	100Y	100B(C+M)
33	100M-1	100K	100C	100M	100Y	Paper
34	100M-1	100K	100C	100M		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width30.75mm 5cSolid&Tint)

T30SS544

T30MS544

T30LS544

Key	A	B	C	D	E	F
1		100K	100C	100M	100Y	100G(C+Y)
2	100M-1	100K	100C	100M	100Y	100B(C+M)
3	100M-1	100K	100C	100M	100Y	Paper
4	100M-1	100K	100C	100M	100Y	50K
5	100M-1	100K	100C	100M	100Y	50C
6	100M-1	100K	100C	100M	100Y	50M
7	100M-1	100K	100C	100M	100Y	50Y
8	100M-1	100K	100C	100M	100Y	25K
9	100M-1	100K	100C	100M	100Y	25C
10	100M-1	100K	100C	100M	100Y	25M
11	100M-1	100K	100C	100M	100Y	25Y
12	100M-1	100K	100C	100M	100Y	75K
13	100M-1	100K	100C	100M	100Y	75C
14	100M-1	100K	100C	100M	100Y	75M
15	100M-1	100K	100C	100M	100Y	75Y
16	100M-1	100K	100C	100M	100Y	100R(M+Y)
17	100M-1	100K	100C	100M	100Y	100G(C+Y)
18	100M-1	100K	100C	100M	100Y	100B(C+M)
19	100M-1	100K	100C	100M	100Y	Paper
20	100M-1	100K	100C	100M	100Y	50K
21	100M-1	100K	100C	100M	100Y	50C
22	100M-1	100K	100C	100M	100Y	50M
23	100M-1	100K	100C	100M	100Y	50Y
24	100M-1	100K	100C	100M	100Y	25K
25	100M-1	100K	100C	100M	100Y	25C
26	100M-1	100K	100C	100M	100Y	25M
27	100M-1	100K	100C	100M	100Y	25Y
28	100M-1	100K	100C	100M	100Y	75K
29	100M-1	100K	100C	100M	100Y	75C
30	100M-1	100K	100C	100M	100Y	75M
31	100M-1	100K	100C	100M	100Y	75Y
32	100M-1	100K	100C	100M	100Y	100R(M+Y)
33	100M-1	100K	100C	100M	100Y	100G(C+Y)
34	100M-1	100K	100C	100M	100Y	100B(C+M)
35	100M-1	100K	100C	100M	100Y	Paper
36	100M-1	100K	100C	100M	100Y	50K
37	100M-1	100K	100C	100M	100Y	

KOMORI/PDC-S Color Bar(Lithrone50" Key Width30.75mm 5cSolid&Tint)

T30SS550

T30MS550

T30LS550

Key	A	B	C	D	E	F
1						75M
2	100M-1	100K	100C	100M	100Y	75Y
3	100M-1	100K	100C	100M	100Y	100R(M+Y)
4	100M-1	100K	100C	100M	100Y	100G(C+Y)
5	100M-1	100K	100C	100M	100Y	100B(C+M)
6	100M-1	100K	100C	100M	100Y	Paper
7	100M-1	100K	100C	100M	100Y	50K
8	100M-1	100K	100C	100M	100Y	50C
9	100M-1	100K	100C	100M	100Y	50M
10	100M-1	100K	100C	100M	100Y	50Y
11	100M-1	100K	100C	100M	100Y	25K
12	100M-1	100K	100C	100M	100Y	25C
13	100M-1	100K	100C	100M	100Y	25M
14	100M-1	100K	100C	100M	100Y	25Y
15	100M-1	100K	100C	100M	100Y	75K
16	100M-1	100K	100C	100M	100Y	75C
17	100M-1	100K	100C	100M	100Y	75M
18	100M-1	100K	100C	100M	100Y	75Y
19	100M-1	100K	100C	100M	100Y	100R(M+Y)
20	100M-1	100K	100C	100M	100Y	100G(C+Y)
21	100M-1	100K	100C	100M	100Y	100B(C+M)
22	100M-1	100K	100C	100M	100Y	Paper
23	100M-1	100K	100C	100M	100Y	50K
24	100M-1	100K	100C	100M	100Y	50C
25	100M-1	100K	100C	100M	100Y	50M
26	100M-1	100K	100C	100M	100Y	50Y
27	100M-1	100K	100C	100M	100Y	25K
28	100M-1	100K	100C	100M	100Y	25C
29	100M-1	100K	100C	100M	100Y	25M
30	100M-1	100K	100C	100M	100Y	25Y
31	100M-1	100K	100C	100M	100Y	75K
32	100M-1	100K	100C	100M	100Y	75C
33	100M-1	100K	100C	100M	100Y	75M
34	100M-1	100K	100C	100M	100Y	75Y
35	100M-1	100K	100C	100M	100Y	100R(M+Y)
36	100M-1	100K	100C	100M	100Y	100G(C+Y)
37	100M-1	100K	100C	100M	100Y	100B(C+M)
38	100M-1	100K	100C	100M	100Y	Paper
39	100M-1	100K	100C	100M	100Y	50K
40	100M-1	100K	100C	100M	100Y	50C
41	100M-1	100K	100C	100M	100Y	50M
42	100M-1	100K	100C	100M	100Y	50Y
43	100M-1					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width30.75mm 6cSolid)

S30SS620

S30MS620

S30LS620

Key	A	B	C	D	E	F
1	100K	100C	100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2

KOMORI/PDC-S Color Bar(Lithrone26" Key Width30.75mm 6cSolid)

S30SS626

S30MS626

S30LS626

Key	A	B	C	D	E	F
1	100K	100C	100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2

KOMORI/PDC-S Color Bar(Lithrone28" Key Width30.75mm 6cSolid)

S30SS628

S30MS628

S30LS628

Key	A	B	C	D	E	F
1	100K	100C	100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2
22	100K	100C	100M	100Y	100M-1	100M-2
23	100K	100C	100M	100Y	100M-1	100M-2

KOMORI/PDC-S Color Bar(Lithrone32" Key Width30.75mm 6cSolid)

S30SS632

S30MS632

S30LS632

Key	A	B	C	D	E	F
1			100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2
22	100K	100C	100M	100Y	100M-1	100M-2
23	100K	100C	100M	100Y	100M-1	100M-2
24	100K	100C	100M	100Y	100M-1	100M-2
25	100K	100C	100M	100Y	100M-1	100M-2
26	100K	100C	100M	100Y	100M-1	100M-2
27	100K	100C	100M	100Y	100M-1	

KOMORI/PDC-S Color Bar(Lithrone40" Key Width30.75mm 6cSolid)

S30SS640

S30MS640

S30LS640

Key	A	B	C	D	E	F
1			100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2
22	100K	100C	100M	100Y	100M-1	100M-2
23	100K	100C	100M	100Y	100M-1	100M-2
24	100K	100C	100M	100Y	100M-1	100M-2
25	100K	100C	100M	100Y	100M-1	100M-2
26	100K	100C	100M	100Y	100M-1	100M-2
27	100K	100C	100M	100Y	100M-1	100M-2
28	100K	100C	100M	100Y	100M-1	100M-2
29	100K	100C	100M	100Y	100M-1	100M-2
30	100K	100C	100M	100Y	100M-1	100M-2
31	100K	100C	100M	100Y	100M-1	100M-2
32	100K	100C	100M	100Y	100M-1	100M-2
33	100K	100C	100M	100Y	100M-1	100M-2
34	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width30.75mm 6cSolid)

S30SS644

S30MS644

S30LS644

Key	A	B	C	D	E	F
1		100C	100M	100Y	100M-1	100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2
22	100K	100C	100M	100Y	100M-1	100M-2
23	100K	100C	100M	100Y	100M-1	100M-2
24	100K	100C	100M	100Y	100M-1	100M-2
25	100K	100C	100M	100Y	100M-1	100M-2
26	100K	100C	100M	100Y	100M-1	100M-2
27	100K	100C	100M	100Y	100M-1	100M-2
28	100K	100C	100M	100Y	100M-1	100M-2
29	100K	100C	100M	100Y	100M-1	100M-2
30	100K	100C	100M	100Y	100M-1	100M-2
31	100K	100C	100M	100Y	100M-1	100M-2
32	100K	100C	100M	100Y	100M-1	100M-2
33	100K	100C	100M	100Y	100M-1	100M-2
34	100K	100C	100M	100Y	100M-1	100M-2
35	100K	100C	100M	100Y	100M-1	100M-2
36	100K	100C	100M	100Y	100M-1	100M-2
37	100K	100C	100M	100Y	100M-1	

KOMORI/PDC-S Color Bar(Lithrone50" Key Width30.75mm 6cSolid)

S30SS650

S30MS650

S30LS650

Key	A	B	C	D	E	F
1						100M-2
2	100K	100C	100M	100Y	100M-1	100M-2
3	100K	100C	100M	100Y	100M-1	100M-2
4	100K	100C	100M	100Y	100M-1	100M-2
5	100K	100C	100M	100Y	100M-1	100M-2
6	100K	100C	100M	100Y	100M-1	100M-2
7	100K	100C	100M	100Y	100M-1	100M-2
8	100K	100C	100M	100Y	100M-1	100M-2
9	100K	100C	100M	100Y	100M-1	100M-2
10	100K	100C	100M	100Y	100M-1	100M-2
11	100K	100C	100M	100Y	100M-1	100M-2
12	100K	100C	100M	100Y	100M-1	100M-2
13	100K	100C	100M	100Y	100M-1	100M-2
14	100K	100C	100M	100Y	100M-1	100M-2
15	100K	100C	100M	100Y	100M-1	100M-2
16	100K	100C	100M	100Y	100M-1	100M-2
17	100K	100C	100M	100Y	100M-1	100M-2
18	100K	100C	100M	100Y	100M-1	100M-2
19	100K	100C	100M	100Y	100M-1	100M-2
20	100K	100C	100M	100Y	100M-1	100M-2
21	100K	100C	100M	100Y	100M-1	100M-2
22	100K	100C	100M	100Y	100M-1	100M-2
23	100K	100C	100M	100Y	100M-1	100M-2
24	100K	100C	100M	100Y	100M-1	100M-2
25	100K	100C	100M	100Y	100M-1	100M-2
26	100K	100C	100M	100Y	100M-1	100M-2
27	100K	100C	100M	100Y	100M-1	100M-2
28	100K	100C	100M	100Y	100M-1	100M-2
29	100K	100C	100M	100Y	100M-1	100M-2
30	100K	100C	100M	100Y	100M-1	100M-2
31	100K	100C	100M	100Y	100M-1	100M-2
32	100K	100C	100M	100Y	100M-1	100M-2
33	100K	100C	100M	100Y	100M-1	100M-2
34	100K	100C	100M	100Y	100M-1	100M-2
35	100K	100C	100M	100Y	100M-1	100M-2
36	100K	100C	100M	100Y	100M-1	100M-2
37	100K	100C	100M	100Y	100M-1	100M-2
38	100K	100C	100M	100Y	100M-1	100M-2
39	100K	100C	100M	100Y	100M-1	100M-2
40	100K	100C	100M	100Y	100M-1	100M-2
41	100K	100C	100M	100Y	100M-1	100M-2
42	100K	100C	100M	100Y	100M-1	100M-2
43	100K					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width30.75mm 6cSolid&Tint)

T30SS620

T30MS620

T30LS620

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray

KOMORI/PDC-S Color Bar(Lithrone26" Key Width30.75mm 6cSolid&Tint)

T30SS626

T30MS626

T30LS626

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray

KOMORI/PDC-S Color Bar(Lithrone28" Key Width30.75mm 6cSolid&Tint)

T30SS628

T30MS628

T30LS628

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray

KOMORI/PDC-S Color Bar(Lithrone32" Key Width30.75mm 6cSolid&Tint)

T30SS632

T30MS632

T30LS632

Key	A	B	C	D	E	F	G	H
1			100M	100Y	100M-1	100M-2	50M	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
27	100K	100C	100M	100Y	100M-1	100M-2		

KOMORI/PDC-S Color Bar(Lithrone40" Key Width30.75mm 6cSolid&Tint)

T30SS640

T30MS640

T30LS640

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	Paper	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
30	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
31	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
32	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
33	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
34	100K	100C	100M	100Y	100M-1	100M-2		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width30.75mm 6cSolid&Tint)

T30SS644

T30MS644

T30LS644

Key	A	B	C	D	E	F	G	H
1			100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
30	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
31	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
32	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
33	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
34	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
35	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
36	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
37	100K	100C	100M	100Y	100M-1	100M-2	50C	

KOMORI/PDC-S Color Bar(Lithrone50" Key Width30.75mm 6cSolid&Tint)

T30SS650

T30MS650

T30LS650

Key	A	B	C	D	E	F	G	H
1							75M	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
30	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
31	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
32	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
33	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
34	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
35	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
36	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
37	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
38	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
39	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
40	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
41	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
42	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
43	100K	100C						

KOMORI/PDC-S Color Bar(Lithrone20" Key Width30.75mm 8cSolid)

S30SS820

S30MS820

S30LS820

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4

KOMORI/PDC-S Color Bar(Lithrone26" Key Width30.75mm 8cSolid)

S30SS826

S30MS826

S30LS826

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4

KOMORI/PDC-S Color Bar(Lithrone28" Key Width30.75mm 8cSolid)

S30SS828

S30MS828

S30LS828

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4

KOMORI/PDC-S Color Bar(Lithrone32" Key Width30.75mm 8cSolid)

S30SS832

S30MS832

S30LS832

Key	A	B	C	D	E	F	G	H
1			100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2		

KOMORI/PDC-S Color Bar(Lithrone40" Key Width30.75mm 8cSolid)

S30SS840

S30MS840

S30LS840

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
31	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
32	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
33	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
34	100K	100C	100M	100Y	100M-1	100M-2		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width30.75mm 8cSolid)

S30SS844

S30MS844

S30LS844

Key	A	B	C	D	E	F	G	H
1			100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
31	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
32	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
33	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
34	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
35	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
36	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
37	100K	100C	100M	100Y	100M-1	100M-2	100M-3	

KOMORI/PDC-S Color Bar(Lithrone50" Key Width30.75mm 8cSolid)

S30SS850

S30MS850

S30LS850

Key	A	B	C	D	E	F	G	H
1							100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
31	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
32	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
33	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
34	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
35	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
36	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
37	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
38	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
39	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
40	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
41	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
42	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
43	100K	100C						

KOMORI/PDC-S Color Bar(Lithrone20" Key Width35mm 4cSolid&Tint)

T35SS420

T35MS420

T35LS420

Key	A	B	C	D	E	F	G
1	Gray	100K	100C	100M	100Y	50K	50C
2	Gray	100K	100C	100M	100Y	50M	50Y
3	Gray	100K	100C	100M	100Y	25K	25C
4	Gray	100K	100C	100M	100Y	25M	25Y
5	Gray	100K	100C	100M	100Y	75K	75C
6	Gray	100K	100C	100M	100Y	75M	75Y
7	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
8	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
9	Gray	100K	100C	100M	100Y	50K	50C
10	Gray	100K	100C	100M	100Y	50M	50Y
11	Gray	100K	100C	100M	100Y	25K	25C
12	Gray	100K	100C	100M	100Y	25M	25Y
13	Gray	100K	100C	100M	100Y	75K	75C
14	Gray	100K	100C	100M	100Y	75M	75Y
15	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)

KOMORI/PDC-S Color Bar(Lithrone26" Key Width35mm 4cSolid&Tint)

T35SS426

T35MS426

T35LS426

Key	A	B	C	D	E	F	G
1	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
2	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
3	Gray	100K	100C	100M	100Y	50K	50C
4	Gray	100K	100C	100M	100Y	50M	50Y
5	Gray	100K	100C	100M	100Y	25K	25C
6	Gray	100K	100C	100M	100Y	25M	25Y
7	Gray	100K	100C	100M	100Y	75K	75C
8	Gray	100K	100C	100M	100Y	75M	75Y
9	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
10	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
11	Gray	100K	100C	100M	100Y	50K	50C
12	Gray	100K	100C	100M	100Y	50M	50Y
13	Gray	100K	100C	100M	100Y	25K	25C
14	Gray	100K	100C	100M	100Y	25M	25Y
15	Gray	100K	100C	100M	100Y	75K	75C
16	Gray	100K	100C	100M	100Y	75M	75Y
17	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
18	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
19	Gray	100K	100C	100M	100Y	50K	50C

KOMORI/PDC-S Color Bar(Lithrone28" Key Width35mm 4cSolid&Tint)

T35SS428

T35MS428

T35LS428

Key	A	B	C	D	E	F	G
1		100K	100C	100M	100Y	75M	75Y
2	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
3	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
4	Gray	100K	100C	100M	100Y	50K	50C
5	Gray	100K	100C	100M	100Y	50M	50Y
6	Gray	100K	100C	100M	100Y	25K	25C
7	Gray	100K	100C	100M	100Y	25M	25Y
8	Gray	100K	100C	100M	100Y	75K	75C
9	Gray	100K	100C	100M	100Y	75M	75Y
10	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
11	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
12	Gray	100K	100C	100M	100Y	50K	50C
13	Gray	100K	100C	100M	100Y	50M	50Y
14	Gray	100K	100C	100M	100Y	25K	25C
15	Gray	100K	100C	100M	100Y	25M	25Y
16	Gray	100K	100C	100M	100Y	75K	75C
17	Gray	100K	100C	100M	100Y	75M	75Y
18	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
19	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
20	Gray	100K	100C	100M	100Y	50K	50C
21	Gray	100K	100C	100M	100Y	50M	

KOMORI/PDC-S Color Bar(Lithrone32" Key Width35mm 4cSolid&Tint)

T35SS432

T35MS432

T35LS432

Key	A	B	C	D	E	F	G
1				100M	100Y	75K	75C
2	Gray	100K	100C	100M	100Y	75M	75Y
3	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
4	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
5	Gray	100K	100C	100M	100Y	50K	50C
6	Gray	100K	100C	100M	100Y	50M	50Y
7	Gray	100K	100C	100M	100Y	25K	25C
8	Gray	100K	100C	100M	100Y	25M	25Y
9	Gray	100K	100C	100M	100Y	75K	75C
10	Gray	100K	100C	100M	100Y	75M	75Y
11	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
12	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
13	Gray	100K	100C	100M	100Y	50K	50C
14	Gray	100K	100C	100M	100Y	50M	50Y
15	Gray	100K	100C	100M	100Y	25K	25C
16	Gray	100K	100C	100M	100Y	25M	25Y
17	Gray	100K	100C	100M	100Y	75K	75C
18	Gray	100K	100C	100M	100Y	75M	75Y
19	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
20	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
21	Gray	100K	100C	100M	100Y	50K	50C
22	Gray	100K	100C	100M	100Y	50M	50Y
23	Gray	100K	100C	100M	100Y	25K	25C
24	Gray	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone40" Key Width35mm 4cSolid&Tint)

T35SS440

T35MS440

T35LS440

Key	A	B	C	D	E	F	G
1				100M	100Y	50M	50Y
2	Gray	100K	100C	100M	100Y	25K	25C
3	Gray	100K	100C	100M	100Y	25M	25Y
4	Gray	100K	100C	100M	100Y	75K	75C
5	Gray	100K	100C	100M	100Y	75M	75Y
6	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
7	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
8	Gray	100K	100C	100M	100Y	50K	50C
9	Gray	100K	100C	100M	100Y	50M	50Y
10	Gray	100K	100C	100M	100Y	25K	25C
11	Gray	100K	100C	100M	100Y	25M	25Y
12	Gray	100K	100C	100M	100Y	75K	75C
13	Gray	100K	100C	100M	100Y	75M	75Y
14	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
15	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
16	Gray	100K	100C	100M	100Y	50K	50C
17	Gray	100K	100C	100M	100Y	50M	50Y
18	Gray	100K	100C	100M	100Y	25K	25C
19	Gray	100K	100C	100M	100Y	25M	25Y
20	Gray	100K	100C	100M	100Y	75K	75C
21	Gray	100K	100C	100M	100Y	75M	75Y
22	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
23	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
24	Gray	100K	100C	100M	100Y	50K	50C
25	Gray	100K	100C	100M	100Y	50M	50Y
26	Gray	100K	100C	100M	100Y	25K	25C
27	Gray	100K	100C	100M	100Y	25M	25Y
28	Gray	100K	100C	100M	100Y	75K	75C
29	Gray	100K	100C	100M	100Y	75M	75Y
30	Gray	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width35mm 4cSolid&Tint)

T35SS444

T35MS444

T35LS444

Key	A	B	C	D	E	F	G
1				100M	100Y	100G(C+Y)	Paper
2	Gray	100K	100C	100M	100Y	50K	50C
3	Gray	100K	100C	100M	100Y	50M	50Y
4	Gray	100K	100C	100M	100Y	25K	25C
5	Gray	100K	100C	100M	100Y	25M	25Y
6	Gray	100K	100C	100M	100Y	75K	75C
7	Gray	100K	100C	100M	100Y	75M	75Y
8	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
9	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
10	Gray	100K	100C	100M	100Y	50K	50C
11	Gray	100K	100C	100M	100Y	50M	50Y
12	Gray	100K	100C	100M	100Y	25K	25C
13	Gray	100K	100C	100M	100Y	25M	25Y
14	Gray	100K	100C	100M	100Y	75K	75C
15	Gray	100K	100C	100M	100Y	75M	75Y
16	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
17	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
18	Gray	100K	100C	100M	100Y	50K	50C
19	Gray	100K	100C	100M	100Y	50M	50Y
20	Gray	100K	100C	100M	100Y	25K	25C
21	Gray	100K	100C	100M	100Y	25M	25Y
22	Gray	100K	100C	100M	100Y	75K	75C
23	Gray	100K	100C	100M	100Y	75M	75Y
24	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
25	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
26	Gray	100K	100C	100M	100Y	50K	50C
27	Gray	100K	100C	100M	100Y	50M	50Y
28	Gray	100K	100C	100M	100Y	25K	25C
29	Gray	100K	100C	100M	100Y	25M	25Y
30	Gray	100K	100C	100M	100Y	75K	75C
31	Gray	100K	100C	100M	100Y	75M	75Y
32	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
33	Gray	100K	100C	100M			

KOMORI/PDC-S Color Bar(Lithrone50" Key Width35mm 4cSolid&Tint)

T35SS450

T35MS450

T35LS450

Key	A	B	C	D	E	F	G
1							75Y
2	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
3	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
4	Gray	100K	100C	100M	100Y	50K	50C
5	Gray	100K	100C	100M	100Y	50M	50Y
6	Gray	100K	100C	100M	100Y	25K	25C
7	Gray	100K	100C	100M	100Y	25M	25Y
8	Gray	100K	100C	100M	100Y	75K	75C
9	Gray	100K	100C	100M	100Y	75M	75Y
10	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
11	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
12	Gray	100K	100C	100M	100Y	50K	50C
13	Gray	100K	100C	100M	100Y	50M	50Y
14	Gray	100K	100C	100M	100Y	25K	25C
15	Gray	100K	100C	100M	100Y	25M	25Y
16	Gray	100K	100C	100M	100Y	75K	75C
17	Gray	100K	100C	100M	100Y	75M	75Y
18	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
19	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
20	Gray	100K	100C	100M	100Y	50K	50C
21	Gray	100K	100C	100M	100Y	50M	50Y
22	Gray	100K	100C	100M	100Y	25K	25C
23	Gray	100K	100C	100M	100Y	25M	25Y
24	Gray	100K	100C	100M	100Y	75K	75C
25	Gray	100K	100C	100M	100Y	75M	75Y
26	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
27	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
28	Gray	100K	100C	100M	100Y	50K	50C
29	Gray	100K	100C	100M	100Y	50M	50Y
30	Gray	100K	100C	100M	100Y	25K	25C
31	Gray	100K	100C	100M	100Y	25M	25Y
32	Gray	100K	100C	100M	100Y	75K	75C
33	Gray	100K	100C	100M	100Y	75M	75Y
34	Gray	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
35	Gray	100K	100C	100M	100Y	100G(C+Y)	Paper
36	Gray	100K	100C	100M	100Y	50K	50C
37	Gray	100K	100C	100M	100Y	50M	50Y
38	Gray	100K					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width35mm 5cSolid&Tint)

T35SS520

T35MS520

T35LS520

Key	A	B	C	D	E	F	G
1	M-1	100K	100C	100M	100Y	50K	50C
2	M-1	100K	100C	100M	100Y	50M	50Y
3	M-1	100K	100C	100M	100Y	25K	25C
4	M-1	100K	100C	100M	100Y	25M	25Y
5	M-1	100K	100C	100M	100Y	75K	75C
6	M-1	100K	100C	100M	100Y	75M	75Y
7	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
8	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
9	M-1	100K	100C	100M	100Y	50K	50C
10	M-1	100K	100C	100M	100Y	50M	50Y
11	M-1	100K	100C	100M	100Y	25K	25C
12	M-1	100K	100C	100M	100Y	25M	25Y
13	M-1	100K	100C	100M	100Y	75K	75C
14	M-1	100K	100C	100M	100Y	75M	75Y
15	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)

KOMORI/PDC-S Color Bar(Lithrone26" Key Width35mm 5cSolid&Tint)

T35SS526

T35MS526

T35LS526

Key	A	B	C	D	E	F	G
1	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
2	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
3	M-1	100K	100C	100M	100Y	50K	50C
4	M-1	100K	100C	100M	100Y	50M	50Y
5	M-1	100K	100C	100M	100Y	25K	25C
6	M-1	100K	100C	100M	100Y	25M	25Y
7	M-1	100K	100C	100M	100Y	75K	75C
8	M-1	100K	100C	100M	100Y	75M	75Y
9	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
10	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
11	M-1	100K	100C	100M	100Y	50K	50C
12	M-1	100K	100C	100M	100Y	50M	50Y
13	M-1	100K	100C	100M	100Y	25K	25C
14	M-1	100K	100C	100M	100Y	25M	25Y
15	M-1	100K	100C	100M	100Y	75K	75C
16	M-1	100K	100C	100M	100Y	75M	75Y
17	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
18	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
19	M-1	100K	100C	100M	100Y	50K	50C

KOMORI/PDC-S Color Bar(Lithrone28" Key Width35mm 5cSolid&Tint)

T35SS528

T35MS528

T35LS528

Key	A	B	C	D	E	F	G
1		100K	100C	100M	100Y	75M	75Y
2	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
3	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
4	M-1	100K	100C	100M	100Y	50K	50C
5	M-1	100K	100C	100M	100Y	50M	50Y
6	M-1	100K	100C	100M	100Y	25K	25C
7	M-1	100K	100C	100M	100Y	25M	25Y
8	M-1	100K	100C	100M	100Y	75K	75C
9	M-1	100K	100C	100M	100Y	75M	75Y
10	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
11	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
12	M-1	100K	100C	100M	100Y	50K	50C
13	M-1	100K	100C	100M	100Y	50M	50Y
14	M-1	100K	100C	100M	100Y	25K	25C
15	M-1	100K	100C	100M	100Y	25M	25Y
16	M-1	100K	100C	100M	100Y	75K	75C
17	M-1	100K	100C	100M	100Y	75M	75Y
18	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
19	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
20	M-1	100K	100C	100M	100Y	50K	50C
21	M-1	100K	100C	100M	100Y	50M	

KOMORI/PDC-S Color Bar(Lithrone32" Key Width35mm 5cSolid&Tint)

T35SS532

T35MS532

T35LS532

Key	A	B	C	D	E	F	G
1				100M	100Y	75K	75C
2	M-1	100K	100C	100M	100Y	75M	75Y
3	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
4	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
5	M-1	100K	100C	100M	100Y	50K	50C
6	M-1	100K	100C	100M	100Y	50M	50Y
7	M-1	100K	100C	100M	100Y	25K	25C
8	M-1	100K	100C	100M	100Y	25M	25Y
9	M-1	100K	100C	100M	100Y	75K	75C
10	M-1	100K	100C	100M	100Y	75M	75Y
11	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
12	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
13	M-1	100K	100C	100M	100Y	50K	50C
14	M-1	100K	100C	100M	100Y	50M	50Y
15	M-1	100K	100C	100M	100Y	25K	25C
16	M-1	100K	100C	100M	100Y	25M	25Y
17	M-1	100K	100C	100M	100Y	75K	75C
18	M-1	100K	100C	100M	100Y	75M	75Y
19	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
20	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
21	M-1	100K	100C	100M	100Y	50K	50C
22	M-1	100K	100C	100M	100Y	50M	50Y
23	M-1	100K	100C	100M	100Y	25K	25C
24	M-1	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone40" Key Width35mm 5cSolid&Tint)

T35SS540

T35MS540

T35LS540

Key	A	B	C	D	E	F	G
1				100M	100Y	50M	50Y
2	M-1	100K	100C	100M	100Y	25K	25C
3	M-1	100K	100C	100M	100Y	25M	25Y
4	M-1	100K	100C	100M	100Y	75K	75C
5	M-1	100K	100C	100M	100Y	75M	75Y
6	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
7	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
8	M-1	100K	100C	100M	100Y	50K	50C
9	M-1	100K	100C	100M	100Y	50M	50Y
10	M-1	100K	100C	100M	100Y	25K	25C
11	M-1	100K	100C	100M	100Y	25M	25Y
12	M-1	100K	100C	100M	100Y	75K	75C
13	M-1	100K	100C	100M	100Y	75M	75Y
14	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
15	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
16	M-1	100K	100C	100M	100Y	50K	50C
17	M-1	100K	100C	100M	100Y	50M	50Y
18	M-1	100K	100C	100M	100Y	25K	25C
19	M-1	100K	100C	100M	100Y	25M	25Y
20	M-1	100K	100C	100M	100Y	75K	75C
21	M-1	100K	100C	100M	100Y	75M	75Y
22	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
23	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
24	M-1	100K	100C	100M	100Y	50K	50C
25	M-1	100K	100C	100M	100Y	50M	50Y
26	M-1	100K	100C	100M	100Y	25K	25C
27	M-1	100K	100C	100M	100Y	25M	25Y
28	M-1	100K	100C	100M	100Y	75K	75C
29	M-1	100K	100C	100M	100Y	75M	75Y
30	M-1	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width35mm 5cSolid&Tint)

T35SS544

T35MS544

T35LS544

Key	A	B	C	D	E	F	G
1				100M	100Y	100G(C+Y)	Paper
2	M-1	100K	100C	100M	100Y	50K	50C
3	M-1	100K	100C	100M	100Y	50M	50Y
4	M-1	100K	100C	100M	100Y	25K	25C
5	M-1	100K	100C	100M	100Y	25M	25Y
6	M-1	100K	100C	100M	100Y	75K	75C
7	M-1	100K	100C	100M	100Y	75M	75Y
8	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
9	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
10	M-1	100K	100C	100M	100Y	50K	50C
11	M-1	100K	100C	100M	100Y	50M	50Y
12	M-1	100K	100C	100M	100Y	25K	25C
13	M-1	100K	100C	100M	100Y	25M	25Y
14	M-1	100K	100C	100M	100Y	75K	75C
15	M-1	100K	100C	100M	100Y	75M	75Y
16	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
17	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
18	M-1	100K	100C	100M	100Y	50K	50C
19	M-1	100K	100C	100M	100Y	50M	50Y
20	M-1	100K	100C	100M	100Y	25K	25C
21	M-1	100K	100C	100M	100Y	25M	25Y
22	M-1	100K	100C	100M	100Y	75K	75C
23	M-1	100K	100C	100M	100Y	75M	75Y
24	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
25	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
26	M-1	100K	100C	100M	100Y	50K	50C
27	M-1	100K	100C	100M	100Y	50M	50Y
28	M-1	100K	100C	100M	100Y	25K	25C
29	M-1	100K	100C	100M	100Y	25M	25Y
30	M-1	100K	100C	100M	100Y	75K	75C
31	M-1	100K	100C	100M	100Y	75M	75Y
32	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
33	M-1	100K	100C	100M			

KOMORI/PDC-S Color Bar(Lithrone50" Key Width35mm 5cSolid&Tint)

T35SS550

T35MS550

T35LS550

Key	A	B	C	D	E	F	G
1							75Y
2	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
3	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
4	M-1	100K	100C	100M	100Y	50K	50C
5	M-1	100K	100C	100M	100Y	50M	50Y
6	M-1	100K	100C	100M	100Y	25K	25C
7	M-1	100K	100C	100M	100Y	25M	25Y
8	M-1	100K	100C	100M	100Y	75K	75C
9	M-1	100K	100C	100M	100Y	75M	75Y
10	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
11	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
12	M-1	100K	100C	100M	100Y	50K	50C
13	M-1	100K	100C	100M	100Y	50M	50Y
14	M-1	100K	100C	100M	100Y	25K	25C
15	M-1	100K	100C	100M	100Y	25M	25Y
16	M-1	100K	100C	100M	100Y	75K	75C
17	M-1	100K	100C	100M	100Y	75M	75Y
18	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
19	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
20	M-1	100K	100C	100M	100Y	50K	50C
21	M-1	100K	100C	100M	100Y	50M	50Y
22	M-1	100K	100C	100M	100Y	25K	25C
23	M-1	100K	100C	100M	100Y	25M	25Y
24	M-1	100K	100C	100M	100Y	75K	75C
25	M-1	100K	100C	100M	100Y	75M	75Y
26	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
27	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
28	M-1	100K	100C	100M	100Y	50K	50C
29	M-1	100K	100C	100M	100Y	50M	50Y
30	M-1	100K	100C	100M	100Y	25K	25C
31	M-1	100K	100C	100M	100Y	25M	25Y
32	M-1	100K	100C	100M	100Y	75K	75C
33	M-1	100K	100C	100M	100Y	75M	75Y
34	M-1	100K	100C	100M	100Y	100R(M+Y)	100B(C+M)
35	M-1	100K	100C	100M	100Y	100G(C+Y)	Paper
36	M-1	100K	100C	100M	100Y	50K	50C
37	M-1	100K	100C	100M	100Y	50M	50Y
38	M-1	100K					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width35mm 6cSolid)

S35SS620

S35MS620

S35LS620

Key	A	B	C	D	E	F
1	100K	100C	100M	100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2

KOMORI/PDC-S Color Bar(Lithrone26" Key Width35mm 6cSolid)

S35SS626

S35MS626

S35LS626

Key	A	B	C	D	E	F
1	100K	100C	100M	100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2

KOMORI/PDC-S Color Bar(Lithrone28" Key Width35mm 6cSolid)

S35SS628

S35MS628

S35LS628

Key	A	B	C	D	E	F
1		100C	100M	100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2
20	100K	100C	100M	100Y	M-1	M-2
21	100K	100C	100M	100Y	M-1	

KOMORI/PDC-S Color Bar(Lithrone32" Key Width35mm 6cSolid)

S35SS632

S35MS632

S35LS632

Key	A	B	C	D	E	F
1			100M	100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2
20	100K	100C	100M	100Y	M-1	M-2
21	100K	100C	100M	100Y	M-1	M-2
22	100K	100C	100M	100Y	M-1	M-2
23	100K	100C	100M	100Y	M-1	M-2
24	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone40" Key Width35mm 6cSolid)

S35SS640

S35MS640

S35LS640

Key	A	B	C	D	E	F
1			100M	100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2
20	100K	100C	100M	100Y	M-1	M-2
21	100K	100C	100M	100Y	M-1	M-2
22	100K	100C	100M	100Y	M-1	M-2
23	100K	100C	100M	100Y	M-1	M-2
24	100K	100C	100M	100Y	M-1	M-2
25	100K	100C	100M	100Y	M-1	M-2
26	100K	100C	100M	100Y	M-1	M-2
27	100K	100C	100M	100Y	M-1	M-2
28	100K	100C	100M	100Y	M-1	M-2
29	100K	100C	100M	100Y	M-1	M-2
30	100K	100C	100M	100Y		

KOMORI/PDC-S Color Bar(Lithrone44" Key Width35mm 6cSolid)

S35SS644

S35MS644

S35LS644

Key	A	B	C	D	E	F
1				100Y	M-1	M-2
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2
20	100K	100C	100M	100Y	M-1	M-2
21	100K	100C	100M	100Y	M-1	M-2
22	100K	100C	100M	100Y	M-1	M-2
23	100K	100C	100M	100Y	M-1	M-2
24	100K	100C	100M	100Y	M-1	M-2
25	100K	100C	100M	100Y	M-1	M-2
26	100K	100C	100M	100Y	M-1	M-2
27	100K	100C	100M	100Y	M-1	M-2
28	100K	100C	100M	100Y	M-1	M-2
29	100K	100C	100M	100Y	M-1	M-2
30	100K	100C	100M	100Y	M-1	M-2
31	100K	100C	100M	100Y	M-1	M-2
32	100K	100C	100M	100Y	M-1	M-2
33	100K	100C	100M			

KOMORI/PDC-S Color Bar(Lithrone50" Key Width35mm 6cSolid)

S35SS650

S35MS650

S35LS650

Key	A	B	C	D	E	F
1					M-2	
2	100K	100C	100M	100Y	M-1	M-2
3	100K	100C	100M	100Y	M-1	M-2
4	100K	100C	100M	100Y	M-1	M-2
5	100K	100C	100M	100Y	M-1	M-2
6	100K	100C	100M	100Y	M-1	M-2
7	100K	100C	100M	100Y	M-1	M-2
8	100K	100C	100M	100Y	M-1	M-2
9	100K	100C	100M	100Y	M-1	M-2
10	100K	100C	100M	100Y	M-1	M-2
11	100K	100C	100M	100Y	M-1	M-2
12	100K	100C	100M	100Y	M-1	M-2
13	100K	100C	100M	100Y	M-1	M-2
14	100K	100C	100M	100Y	M-1	M-2
15	100K	100C	100M	100Y	M-1	M-2
16	100K	100C	100M	100Y	M-1	M-2
17	100K	100C	100M	100Y	M-1	M-2
18	100K	100C	100M	100Y	M-1	M-2
19	100K	100C	100M	100Y	M-1	M-2
20	100K	100C	100M	100Y	M-1	M-2
21	100K	100C	100M	100Y	M-1	M-2
22	100K	100C	100M	100Y	M-1	M-2
23	100K	100C	100M	100Y	M-1	M-2
24	100K	100C	100M	100Y	M-1	M-2
25	100K	100C	100M	100Y	M-1	M-2
26	100K	100C	100M	100Y	M-1	M-2
27	100K	100C	100M	100Y	M-1	M-2
28	100K	100C	100M	100Y	M-1	M-2
29	100K	100C	100M	100Y	M-1	M-2
30	100K	100C	100M	100Y	M-1	M-2
31	100K	100C	100M	100Y	M-1	M-2
32	100K	100C	100M	100Y	M-1	M-2
33	100K	100C	100M	100Y	M-1	M-2
34	100K	100C	100M	100Y	M-1	M-2
35	100K	100C	100M	100Y	M-1	M-2
36	100K	100C	100M	100Y	M-1	M-2
37	100K	100C	100M	100Y	M-1	M-2
38	100K					

KOMORI/PDC-S Color Bar(Lithrone20" Key Width35mm 6cSolid&Tint)

T35SS620

T35MS620

T35LS620

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray

KOMORI/PDC-S Color Bar(Lithrone26" Key Width35mm 6cSolid&Tint)

T35SS626

T35MS626

T35LS626

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray

KOMORI/PDC-S Color Bar(Lithrone28" Key Width35mm 6cSolid&Tint)

T35SS628

T35MS628

T35LS628

Key	A	B	C	D	E	F	G	H
1		100C	100M	100Y	100M-1	100M-2	25C	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	75C	

KOMORI/PDC-S Color Bar(Lithrone32" Key Width35mm 6cSolid&Tint)

T35SS632

T35MS632

T35LS632

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	25K	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
24	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone40" Key Width35mm 6cSolid&Tint)

T35SS640

T35MS640

T35LS640

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	50C	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
30	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone44" Key Width35mm 6cSolid&Tint)

T35SS644

T35MS644

T35LS644

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	Paper	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
30	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
31	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
32	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
33	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone50" Key Width35mm 6cSolid&Tint)

T35SS650

T35MS650

T35LS650

Key	A	B	C	D	E	F	G	H
1							100G(C+Y)	Gray
2	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
3	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
4	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
5	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
6	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
7	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
8	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
9	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
10	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
11	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
12	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
13	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
14	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
15	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
16	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
17	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
18	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
19	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
20	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
21	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
22	100K	100C	100M	100Y	100M-1	100M-2	50M	Gray
23	100K	100C	100M	100Y	100M-1	100M-2	50Y	Gray
24	100K	100C	100M	100Y	100M-1	100M-2	25K	Gray
25	100K	100C	100M	100Y	100M-1	100M-2	25C	Gray
26	100K	100C	100M	100Y	100M-1	100M-2	25M	Gray
27	100K	100C	100M	100Y	100M-1	100M-2	25Y	Gray
28	100K	100C	100M	100Y	100M-1	100M-2	75K	Gray
29	100K	100C	100M	100Y	100M-1	100M-2	75C	Gray
30	100K	100C	100M	100Y	100M-1	100M-2	75M	Gray
31	100K	100C	100M	100Y	100M-1	100M-2	75Y	Gray
32	100K	100C	100M	100Y	100M-1	100M-2	100R(M+Y)	Gray
33	100K	100C	100M	100Y	100M-1	100M-2	100G(C+Y)	Gray
34	100K	100C	100M	100Y	100M-1	100M-2	100B(C+M)	Gray
35	100K	100C	100M	100Y	100M-1	100M-2	Paper	Gray
36	100K	100C	100M	100Y	100M-1	100M-2	50K	Gray
37	100K	100C	100M	100Y	100M-1	100M-2	50C	Gray
38	100K	100C						

KOMORI/PDC-S Color Bar(Lithrone20" Key Width35mm 8cSolid)

S35SS820

S35MS820

S35LS820

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4

KOMORI/PDC-S Color Bar(Lithrone26" Key Width35mm 8cSolid)

S35SS826

S35MS826

S35LS826

Key	A	B	C	D	E	F	G	H
1	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4

KOMORI/PDC-S Color Bar(Lithrone28" Key Width35mm 8cSolid)

S35SS828

S35MS828

S35LS828

Key	A	B	C	D	E	F	G	H
1		100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	

KOMORI/PDC-S Color Bar(Lithrone32" Key Width35mm 8cSolid)

S35SS832

S35MS832

S35LS832

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone40" Key Width35mm 8cSolid)

S35SS840

S35MS840

S35LS840

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone44" Key Width35mm 8cSolid)

S35SS844

S35MS844

S35LS844

Key	A	B	C	D	E	F	G	H
1				100Y	100M-1	100M-2	100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
31	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
32	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
33	100K	100C	100M	100Y	100M-1			

KOMORI/PDC-S Color Bar(Lithrone50" Key Width35mm 8cSolid)

S35SS850

S35MS850

S35LS850

Key	A	B	C	D	E	F	G	H
1							100M-3	100M-4
2	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
3	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
4	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
5	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
6	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
7	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
8	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
9	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
10	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
11	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
12	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
13	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
14	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
15	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
16	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
17	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
18	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
19	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
20	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
21	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
22	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
23	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
24	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
25	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
26	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
27	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
28	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
29	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
30	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
31	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
32	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
33	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
34	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
35	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
36	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
37	100K	100C	100M	100Y	100M-1	100M-2	100M-3	100M-4
38	100K	100C						