# **KONE SIGNALIZATION**



### KSS 570

KSS 570 signalization offers a high degree of flexibility to meet the needs of your building. Choose from a wide range of aesthetic options to match the look and feel of your elevator and complement your lobby design.

#### Flush Car Operating Panel\*



Note: If IBC 2018 or ASME A17.1-2019/CSA B44-19 code is applicable, contact your local sales professional for controller space configurations.

\* Modernization applications utilize an applied car operating panel

P Premium finish

#### Finish options:

Brushed Stainless Steel (4SS; Grade 441) Brushed Stainless Steel (4SS; Grade 304) P Golden Brushed Stainless Steel (SS1) P

Max landings: Flush & applied: 24; Swing: 36 (applications exceeding max utilize keypad)

#### Flush Keypad Car Operating Panel\*



Flush keypad car operating panel: Up to 4 direct call buttons available for non-numeric floors

**Displays:** Flush and swing: amber, white or blue dot matrix as standard; Media screen available as option

Buttons: Round with amber, white or blue acceptance light

**Note:** Variable dimensions are available for modernization applications

#### Flush Emergency Communications Car Operating Panel\*



KONE Emergency Communications Car Operating Panel is also available for conventional and destination control systems. Contact your local sales representative for more information.

### KSS 570



\*Width is determined by push button quantity and arrangement



--

ト

SCOR II HAR ISAN Elevator I 84" (2134 mm), 96" (2438 mm), 108" (2743 mm)

571/4" (1453 mm)

+

000 000 000

to Boto No

0

+

• ...• • ...• • # #

·::::·

.

74 3/4" (1898 mm)

35" (890 mm)

Swing Emergency Communications Car Operating Panel



**Swing keypad car operating panel:** Up to 6 direct call buttons available for non-numeric floors KONE Emergency Communications Car Operating Panel is also available for conventional and destination control systems. Contact your local sales representative for more information.

P Premium finish

### KSS 570

#### **Finish options:**

Brushed Stainless Steel (4SS; Grade 441) Brushed Stainless Steel (4SS; Grade 304) P Golden Brushed Stainless Steel (SS1) P

Displays: Amber, white or blue dot matrix

**Buttons:** Round with amber, white or blue call acceptance light

**Note:** Hall fixture faceplates are 19mm thick and are not flush with the wall surface. Fixtures with a key switch require a back box.

#### Hall Lanterns\*





Horizontal Orientation



#### **Car Direction Lanterns**



Amber White

#### Hall Position Indicators\*





Horizontal Orientation



Vertical Orientation





Vertical Orientation



\*For modernization applications, an extended backplate option is available.

## KSS 140

KSS 140 is designed to withstand the most demanding environments by being impact, burn and splash resistant. Scratch resistance is achieved by utilizing the textured Scottish Quad finish option.

#### **Finish options:**

Brushed Stainless Steel (4SS; Grade 441) Brushed Stainless Steel (4SS; Grade 304) P Scottish Quad (K) P

Display: Amber dot matrix

**Buttons:** Vandal; metallic, impact-resistant, round amber call acceptance light

Mounting: Flush\*

**Max landings:** New elevators: 24; existing elevators: 18

**Note:** Variable dimensions are available for modernization applications

Note: If IBC 2018 or ASME A17.1-2019/CSA B44-19 code is applicable, contact your local sales professional for controller space configurations.

\* Modernization applications utilize an applied car operating panel

P Premium finish

KONE

kone.us

This publication is for general informational purposes only. KONE Inc. reserves the right to alter the product design and specifications without prior notice. Minor differences between printed and actual colors may exist. KONE is a registered trademark of KONE Corporation. Copyright © 2021 KONE Inc.





#### Hall Lanterns



### 

#### Hall Position Indicators



