KSS 800 SERIES SIGNALIZATION FOR ELEVATORS WITH KONE DESTINATION

TOUCHSCREEN DESTINATION OPERATING PANEL (DOP)

DESTINATION OPERATING PANEL (DOP)
Surface mounted (on wall)

ELEVATOR IDENTIFIER (EID)

JAMB-MOUNTED DESTINATION INDICATOR (JM DIN)*

* Available only with traditional configuration
CAR OPERATING PANEL (COP)
KONE Destination with traditional configuration

KSC 853
Partial height

KSC 863
Full height

EN81-70 compliant option: For elevators serving more than 21 floors, two COPs are needed.

* Note:
The exact height of the COP depends on the car height and the selected ceiling option.

KSC D23
Partial height
(scrolling dot-matrix)

For the KONE Access™ solution note:
1) KONE Access™ can be integrated inside the KSC D23 and KSC D43 car operating panels only.
2) Only available with scrolling dot-matrix display.

KSI D43 (Scrolling dot-matrix)

HALL LANTERN (HL)

KSH D20

HALL INDICATOR (HI)

KSI D42 Horizontal or vertical (dot-matrix)

LANDING CALL STATION WITH INDICATOR (LCI)

KSL D40

KSL D41 Simplex

KSL D42 Duplex

* Note:
These are the recommended signalization components for hybrid configurations. For the full KSS D offering, please refer to the KSS D brochure (KONE Design signalization).
**KSS 900 SERIES SIGNALIZATION FOR ELEVATORS WITH KONE DESTINATION**

**DESTINATION OPERATING PANEL (DOP)**
- Surface mounted (on wall or on pedestal)

**ELEVATOR IDENTIFIER (EID)**
- Available in active and passive configurations

**DESTINATION INDICATOR AT LANDING (DIN L)**
- Also available with square buttons (see below)
- Also available with round buttons (see above)
**CAR OPERATING PANEL (COP)**
KONE Destination with traditional configuration

**CAR OPERATING PANEL (COP)**
KONE Destination with hybrid configuration

**LANDING CALL STATION (LCS)**

* Note:
The exact height of the COP depends on the car height and the selected ceiling option.

Back box width in all landing call stations is 65 mm.
Correct positioning of destination operating panels in the lobby helps to quickly guide users to their assigned elevator and ensures a smooth flow of people throughout the building. Matching the design of the destination operating panels with that of the signalization in the elevator cars gives a seamless look and feel, and improves ease of use.
KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today’s intelligent buildings.

We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE MonoSpace®, KONE NanoSpace™ and KONE UltraRope®.

KONE employs close to 52,000 dedicated experts to serve you globally and locally.

KONE CORPORATION

Head office
Kartanontie 1
P.O. Box 8
FI-00331 Helsinki
Finland
Tel. +358 (0)204 751

Corporate offices
Kellasatama 3
P.O. Box 7
FI-02151 Espoo
Finland
Tel. +358 (0)204 751

www.kone.com

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colors may exist. KONE MonoSpace®, KONE EcoDisc®, KONE Care® and People Flow® are registered trademarks of KONE Corporation.

Copyright © 2017 KONE Corporation.