# KONE KSP 858

#### TOUCHSCREEN DESTINATION OPERATING PANEL FOR KONE POLARIS<sup>™</sup> 800 AND 900 DESTINATION CONTROL SYSTEMS

When using the KONE Polaris Destination Control System, passengers select their destination using a destination operating panel (DOP) in the lobby and are then guided to a dedicated elevator car. The KSP 858 is a touchscreen DOP incorporating the latest capacitive touchscreen technology and a highly intuitive interface for an effortless elevator experience.



#### FEATURES

- Versatile DOP with large, highly responsive touchscreen
- User-friendly interface with clear, high-contrast display
- Modern design with durable, easy-to-clean materials
- Four intuitive user interface options for destination entry
- Clear passenger guidance with directional indication
- Can be integrated with KONE or third-party access control systems

The four intuitive user interface options are all designed for quick, easy destination entry and clear passenger guidance.

- One-touch slider slide finger to select destination floor
- Adaptive keypad enter floor using traditional keypad layout
- Direct call tap to choose destination floor from one screen
- Rotating list tap to choose destination floor from list





Adaptive keypad



Direct call



**Rotating list** 

## KSP 858 touchscreen destination operating panel

## Key benefits

#### 1 Highly visible, user-friendly interface

- Large, high-contrast glass screen viewable from all angles
- Four intuitive user interface options for destination entry
- Highly sensitive capacitive touchscreen can even be operated when wearing gloves

#### 2 Innovative industrial design

- Modern design resulting from intensive usability research and analysis
- Durable glass and aluminum materials for a robust, high-quality finish
- High-contrast black and white graphics and square shape blend seamlessly with a wide variety of architectural interiors

#### 3 Flexible integration

- Can be integrated with KONE or third-party access control solutions for improved building security and greater convenience for users
- Compatible with a wide variety of different access control interfaces; built-in card reader compartment included

#### 4 Clear passenger guidance

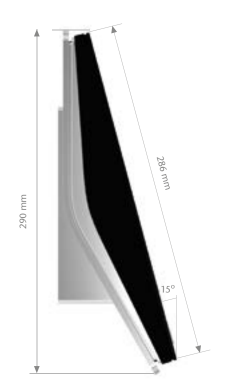
- Directional arrows provide clear guidance on elevator location, even in complex lobby layouts
- Improves building accessibility by providing tailored guidance for passengers with special needs, including audio support and a dedicated accessibility button with Braille markings

#### 5 Energy efficiency

 Short and long range proximity sensor with timer saves energy while prolonging the lifetime of the device



10.4" capacitive touchscreen with high-quality glass faceplate



Aluminum back plate separates DOP from wall for easier viewing



The KSP 858 touchscreen destination operating panel is also available with a pedestal matching the design of the operating panel. This makes it possible to place the DOP away from the crowded door entrance area to further improve lobby traffic.



## KONE Corporation

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 © 2014 KONE Corporation.