

KONE KDS50 signalisation

Car operating panel (COP)

Display type

- 7-segment or dot matrix, red with black background
- LCD: white with blue or black background

Faceplate material

- Brushed stainless steel
- Black electroplated steel

Mounting method

- Flush mounted for full height
- Surface mounted for partial height

Button shape / Mounting method

- Round
- Surface mounted

Button material

• Brushed stainless steel

Call register buzzer/ Gong on ceiling

Optional





Partial height COP-1 Black electroplated steel faceplate

асерше

Buttons for COPs



Brushed stainless steel with Braille





Partial height COP-2Brushed stainless
steel faceplate



225 mm

Full height COP Brushed stainless steel faceplate

Landing devices

Hall indicator (HI)





Hall lantern (HL)



Landing call station (LCS)





Landing call station with indicator (LCI)





Buttons for landing devices

360 mm



Brushed stainless steel with Braille

Display type

- 7-segment or dot matrix, red with black background
- LCD: white with blue or black background

Finishing

• Brushed stainless steel

Mounting method

• Surface mounted

Button shape

• Round

Button material

- Black plastic (no Braille)
- Brushed stainless steel

Call register buzzer/ Gong on ceiling

• Optional

All pictures are for reference purposes only. Please contact KONE Sales for more information.



KONE provides innovative and eco-efficient solutions for elevators, escalators and automatic building doors. We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernisation. 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 MaxiSpace™, and KONE InnoTrack[™]. You can experience these innovations in architectural landmarks such as the Trump Tower in Chicago, the Northbridge Tower in Brisbane, the 30 St Mary Axe building in London, the Southern Cross Towers in Melbourne, the Schiphol Airport in Amsterdam, the Beijing, National Grand Theatre in China and the City Central Tower 8 in Adelaide.

KONE employs over 32,000 dedicated experts to serve you globally and locally in over 50 countries.

www.kone.com