



**Kayatec**<sup>®</sup>  
ÜRÜN KATALOĞU  
PRODUCT CATALOG

## HAKKIMIZDA

1998 Yılında Kaya Asansör olarak faaliyete başlamıştır. 2002 yılında ünvanımız Kaya Asansör Elek.Rek.ve Dış Tic.San.Ltd.Şti. olarak değişmiştir.

Başlangıçta bi-stabil manyetik şalter ve revizyon kutusu üretimi ve satışı konusunda faaliyet göstermekte iken 2004 yılında asansör butonyeri üretimine başlamıştır. Üretim yelpazesi ve kalitesini her geçen gün artıran Kaya Asansör hizmet verdiğimiz müşterilerimizin istek ve önerilerini yerine getirmek için var gücüyle çalışmaktadır.

Firmamız ayrıca gelişen teknolojiyi yakından takip ederek sektörümüz ile ilgili geliştirilen ve kabul edilen normları yerine getirmeye çalışmaktadır.

## İMALAT POLİTİKASI

Kaya Asansör kaliteli ve güvenilir ürün üretilmesi prensibiyle çalışmaktadır. Bizler, ürettiğimiz ürünlerin imalattan tüketiciye ulaşınca kadar ki süreci dikkatlice takip etmekte üretimin her aşamasında uyguladığımız kalite politikası ve standartları satış sonrası hizmet ve müşteri memnuniyeti ilkeleriyle Türk sanayi ve ekonomisinin gelişiminde rol almak istemekteyiz.

## KALİTE POLİTİKASI

- Ürünlerimizi müşteri gereksinimleri doğrultusunda ulusal, uluslararası standart ve 95/16 at "CE" direktifine uygun üretmek,
- Sürekli gelişme bilincinde olmak,
- Üst kademenin belirlediği hedefler doğrultusunda ilerlemek,
- Personelin eğitim düzeyini yükseltmek,
- Daha verimli ve uygun çalışma ortamı sağlamak,
- Üretim miktar ve kalite düzeyini sürekli yükselterek pazardaki rekabet gücümüzü artırmaktır.

**" Kalitemiz, servisimiz ve dostluğumuz ile bugün yarın ve daima sizlerin yanındayız."**

Saygılarımızla;  
Kaya Asansör

## ABOUT US

Kaya Elevator Company has been founded in 1998 and it's name has changed as Kaya Elevator Electronic Advertisement and Foreign Trade Limited Company in 2002. Initially, it has served in bi-stable magnetic power switch and revision box production and sales, it has started to produce lift buttons in 2004. Kaya Elevator Company, which increases the product range and quality day by day, strive in order to meet the demands and offers of customers which it serves. The firm, also, follows closely the developing technology and tries to carry out the developed and accepted norms about the sector

## MANUFACTURE POLICY

The support from workers and customers, the company carries on developing and growing bigger day by day with our high quality service.

## QUALITY POLICY

- Goods are produced, according to customers needs, both national and international standards and suitable to 95/16 at "CE" directive,
- To have the consciousness of steady development,
- To proceed in the direction fixed by the higher rank,
- To improve education level of the personnel high,
- To provide a more efficient and favourable working environment,
- To increase the company's competition power in the market by continuously boosting the production quantity and quality.

**"With our quality, service and friendliness we are always near to you"**

With our best regards,  
Kaya Elevator Company

## İçindekiler / Contents

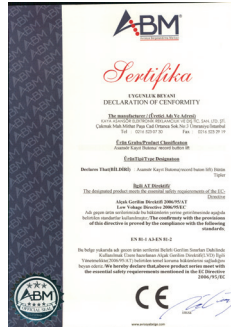
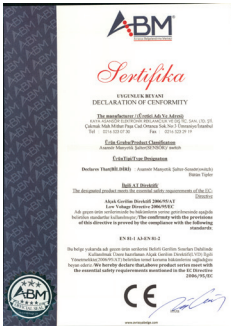
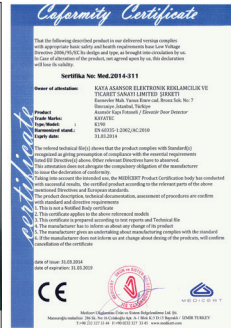
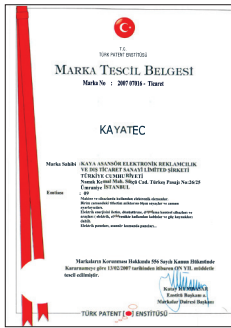
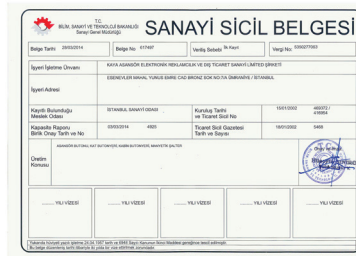
<b>SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ</b> .....	<b>5</b>
SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS.....	5
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>6</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	6
<b>SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ</b> .....	<b>7</b>
SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS.....	7
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>8</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	8
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>9</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	9
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>10</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	10
<b>KAPI ÜSTÜ GÖSTERGELER</b> .....	<b>11</b>
LANDING INDICATOR PANELS.....	11
<b>KAT BUTONYERLERİ</b> .....	<b>12</b>
LANDING OPERATION PANELS.....	12
<b>KABİN BUTONYERLERİ VE KAPI ÜSTÜ GÖSTERGELER</b> .....	<b>13</b>
CAR OPERATION PANELS & LANDING INDICATOR PANELS.....	13
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>14</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	14
<b>SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ</b> .....	<b>15</b>
SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS.....	15
<b>SIVA ÜSTÜ KAT BUTONYERLERİ</b> .....	<b>16</b>
SURFACE MOUNT LANDING OPERATION PANELS.....	16
<b>SIVA ÜSTÜ KABİN BUTONYERLERİ</b> .....	<b>17</b>
SURFACE MOUNT CAR OPERATION PANELS.....	17
<b>KAT BUTONYERLERİ</b> .....	<b>18</b>
LANDING OPERATION PANELS.....	18
<b>KAT BUTONYERLERİ</b> .....	<b>19</b>
LANDING OPERATION PANELS.....	19
<b>KAPI ÜSTÜ GÖSTERGELER</b> .....	<b>20</b>
LANDING INDICATOR PANELS.....	20
<b>KABİN BUTONYERLERİ</b> .....	<b>21</b>
CAR OPERATION PANELS.....	21
<b>KABİN BUTONYERLERİ</b> .....	<b>22</b>
CAR OPERATION PANELS.....	22
<b>KABİN BUTONYERLERİ</b> .....	<b>23</b>
CAR OPERATION PANELS.....	23
<b>KABİN BUTONYERLERİ</b> .....	<b>24</b>
CAR OPERATION PANELS.....	24
<b>DOKUNMATİK KABİN BUTONYERLERİ</b> .....	<b>26</b>
TOUCH GLASS CAR OPERATION PANELS.....	26
<b>DOKUNMATİK CAM BUTONYERLER</b> .....	<b>27</b>
TOUCH GLASS OPERATING PANEL.....	27
<b>GÖSTERGE ÇEŞİTLERİ VE OPSİYONEL PARÇALAR</b> .....	<b>28</b>
INDICATOR TYPES & OPTIONAL PARTS.....	28
<b>GÖSTERGE ÇEŞİTLERİ VE OPSİYONEL PARÇALAR</b> .....	<b>29</b>
INDICATOR TYPES & OPTIONAL PARTS.....	29
<b>SERİ HABERLEŞME SİSTEMİ</b> .....	<b>30</b>
SERIAL COMMUNICATION SYSTEM.....	30
<b>SERİ HABERLEŞME SİSTEMİ</b> .....	<b>31</b>
SERIAL COMMUNICATION SYSTEM.....	31
<b>MANYETİK ŞALTER</b> .....	<b>32</b>
MAGNETIC SWITCH.....	32
<b>ASANSÖR KAPI FOTOSELLERİ</b> .....	<b>33</b>
ELEVATOR DOOR DETECTORS (LIGHT CURTAINS).....	33
<b>KATLANIR KABİN KAPISI</b> .....	<b>34</b>
FOLDING (KRAMER) CAR DOOR.....	34

## BUTONYER ÖZELLİKLERİ

- 304 Paslanmaz çelik kapak.
- Tüm elemanlar kapağa montajlı.
- Paslanmaz basma alanı.
- Tactile ve mikro siviç buton.
- Kabartma rakam ve harfler. (işaretlemeler)
- Aydınlatma uzun ömürlü 12 / 24 v. Led (kırmızı, mavi, yeşil, beyaz)
- Homojen aydınlatma.
- 20-30-38mm 7segment display. (yön okları, servis dışı, meşgul) 12/24 v.
- 30-50mm dot matrix display. (opsiyonel)
- Mavi - beyaz grafik LCD Gösterge (opsiyonel)
- Mavi - beyaz alfanumerik LCD Gösterge (opsiyonel)
- TFT LCD ekran (opsiyonel)
- Dayanıklı akrilik gösterge pencereleri.
- Plastik kutu veya galvaniz metal kutu.

## OPERATION PANEL SPECIFICATION

- 304 grade stainless steel cover
- All components mounted to the cover
- Stainless press area
- Tactile switch and micro switch buttons models
- Emboss numbers and letters (signs)
- Long-Life and neglected lighting (red, blue, green, yellow, white)
- Homogen lighting
- 20-30-38mm 7 segmented display (direction arrows, out of order, busy) 12v/24v led (red, blue, green, yellow, white)
- 30-50mm dot matrix display (optional)
- Blue-white graphic LCD screen (optional)
- Blue-white alphanumeric LCD screen(optional)
- TFT LCD screen (optional)
- Hardy acrylic screen
- Plastic box or galvaniz metal box



E SERİSİ / SERIES

**SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ**  
**SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS**

E 210 MD Kapak (Cover) : 93\*200\*25mm



E 215 Kapak (Cover) : 93\*200\*25mm



E 210 Kapak (Cover) : 93\*200\*25mm



E 220 Kapak (Cover) : 93\*200\*25mm

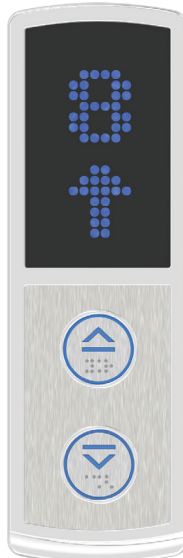


E 145 X



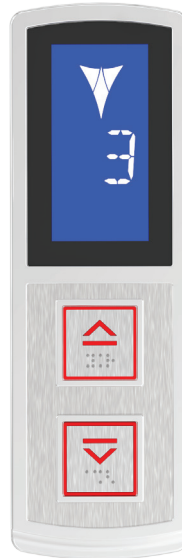
Kapak (Cover)  
80\*250\*17mm

E 155 X

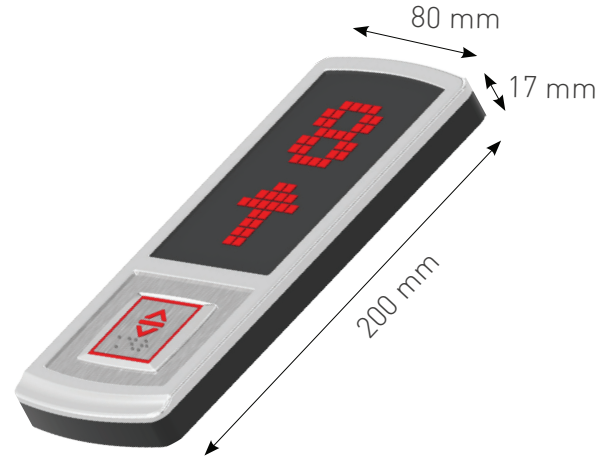


Kapak (Cover)  
80\*250\*17mm

E 160 X



Kapak (Cover)  
80\*250\*17mm

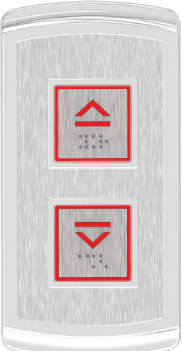


E 110



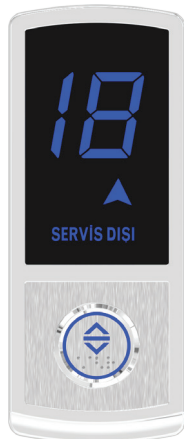
Kapak (Cover)  
80\*160\*17mm

E 120



Kapak (Cover)  
80\*160\*17mm

E 145



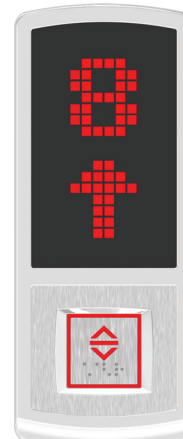
Kapak (Cover)  
80\*200\*17mm

E 145 MD



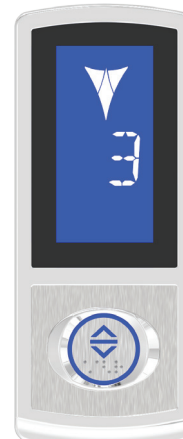
Kapak (Cover)  
80\*200\*17mm

E 155



Kapak (Cover)  
80\*200\*17mm

E 160



Kapak (Cover)  
80\*200\*17mm

**SIVA ÜSTÜ KAT BUTONYERLERİ**  
**SURFACE MOUNT LANDING OPERATION PANELS**

T 110



Kapak (Cover) : 80\*220\*10mm

T 120



Kapak (Cover) : 80\*220\*10mm

T 145



Kapak (Cover) : 80\*220\*10mm

T 155



Kapak (Cover) : 80\*220\*10mm

T 155 X



Kapak (Cover) : 80\*220\*10mm

T 145 X



Kapak (Cover) : 80\*220\*10mm

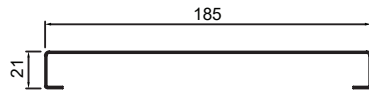
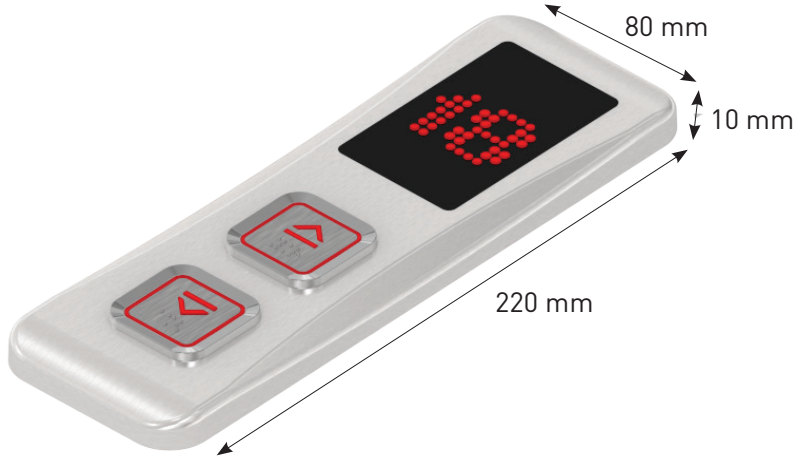
T SERİSİ / SERIES

**SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ**  
**SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS**

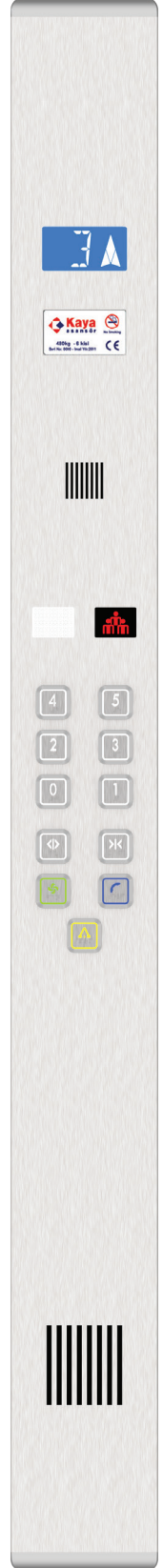
T 210



Kapak (Cover) : 80\*220\*10mm



T 600 A



Kapak (Cover)  
185\*2000\*21mm

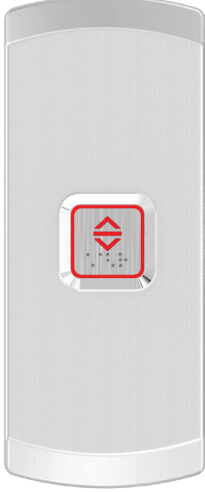
T 520 MD



Kapak (Cover)  
185\*1000\*21mm

**SIVA ÜSTÜ KAT BUTONYERLERİ**  
**SURFACE MOUNT LANDING OPERATION PANELS**

S 110



Kapak (Cover):90\*220 \*25 mm

S 120



Kapak (Cover):90\*220 \*25 mm

S 145 MD

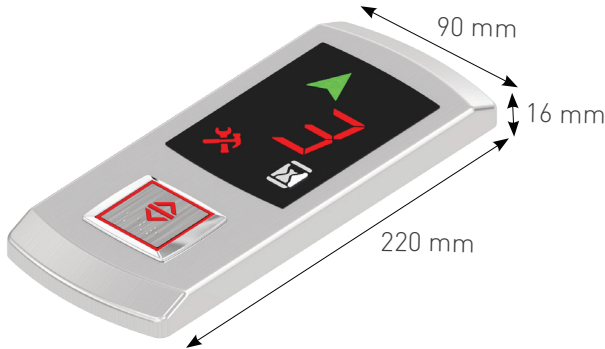


Kapak (Cover):90\*220 \*16 mm

S 145



Kapak (Cover):90\*220 \*25 mm



**SIVA ÜSTÜ KAT**  
**BUTONYER ÖZELLİKLERİ**

- 304 kalite paslanmaz çelik kapak.
- Tüm elemanlar kapağa montajlı.
- Paslanmaz basma alanı.
- Tactile ve mikro siviç buton.
- Kabartma rakam ve harfler. (işaretlemeler)
- Aydınlatma uzun ömürlü 12 / 24 v. Led. (kırmızı, mavi, yeşil, beyaz)
- Homojen aydınlatma.
- 20- 30mm 7 segment display. (yön okları, servis dışı, meşgul) 12/24V. (kırmızı, mavi, yeşil, beyaz)
- 30mm dot matrix display. (opsiyonel)
- Mavi – beyaz grafik LCD Gösterge (opsiyonel)
- Mavi – beyaz alfanumerik LCD Gösterge (opsiyonel)
- Dayanıklı akrilik gösterge pencereleri.
- Yüzeye kolay montaj

S 145 BD



Kapak (Cover):90\*220 \*25 mm

S 160



Kapak (Cover):90\*220 \*25 mm



SL SERİSİ / SERIES

**SIVA ÜSTÜ KAT BUTONYERLERİ**  
**SURFACE MOUNT LANDING OPERATION PANELS**

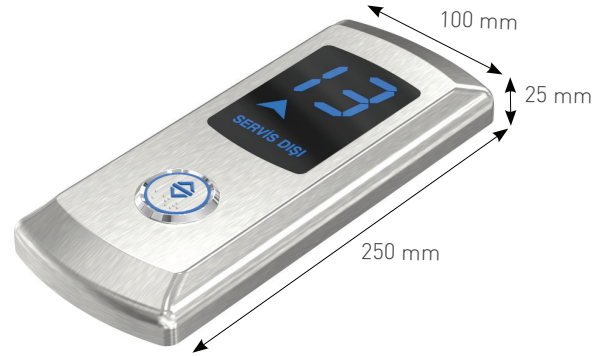


Kapak (Cover):100\*250 \*25 mm

Kapak (Cover):100\*250 \*25 mm

Kapak (Cover):100\*250 \*25 mm

Kapak (Cover):100\*250 \*25 mm



**SURFACE MOUNT LANDING  
OPERATION PANEL  
SPECIFICATION**

- 304 grade stainless steel cover.
- All components mounted to the cover.
- Stainless press area.
- Tactile switch and micro switch button models.
- Emboss numbers and letters. (signs)
- Long-Life and neglected lighting 12/24 v. Led. (red, blue, green, yellow, white)
- Homogen illuminating.
- 20-30mm 7 segment display. (direction arrows, out of order, busy) (red, blue, green, yellow, white)
- 30mm dot matrix display. (optional)
- Blue-white graphic LCD screen. (optional)
- Blue-white alphanumeric LCD screen. (optional)
- Resistant acrylic screen.
- Easy surface mounting.



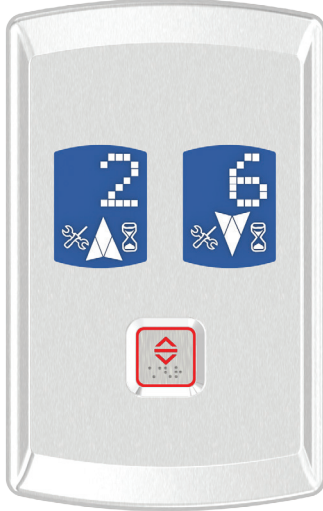
Kapak (Cover):100\*250 \*25 mm

Kapak (Cover):100\*250 \*25 mm

## S SERİSİ / SERIES DUBLEX

### SIVA ÜSTÜ KAT BUTONYERLERİ SURFACE MOUNT LANDING OPERATION PANELS

S 250 A



Kapak (Cover):170\*275 \*25 mm

S 260



Kapak (Cover):170\*275 \*25 mm

S 270



Kapak (Cover):170\*275 \*25 mm



S 250 BD



Kapak (Cover):170\*275 \*25 mm

S 260 MD



Kapak (Cover):170\*275 \*25 mm

S 270 BD



Kapak (Cover):170\*275 \*25 mm

## KAPI ÜSTÜ GÖSTERGELER LANDING INDICATOR PANELS

### KAPI ÜSTÜ GÖSTERGE ÖZELLİKLERİ

- 304 kalite paslanmaz çelik kapak.
- Tüm elemanlar kapağa montajlı.
- Homojen aydınlatma.
- 38mm 7segment display. (yön okları) (kırmızı, mavi, yeşil, sarı ,beyaz)
- 30mm dot matrix display. (opsiyonel)
- Mavi – beyaz grafik LCD Gösterge (opsiyonel)
- Mavi – beyaz alfanumerik LCD Gösterge (opsiyonel)
- Dayanıklı akrilik gösterge pencereleri.
- Yüzeyle kolay montaj,

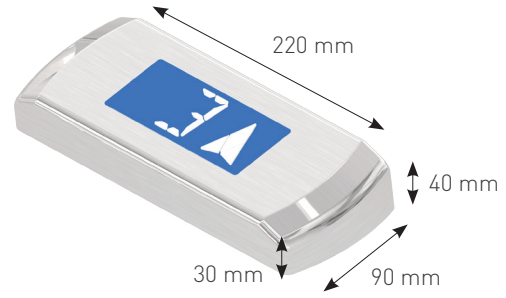
### LANDING INDICATOR PANELS SPECIFICATION

- 304 grade stainless steel cover.
- All components mounted to the cover.
- Homogen illuminating.
- 38mm 7 segment display. (direction arrows) (red, blue, green, yellow, white)
- 30mm dot matrix display. (optional)
- Blue-white graphic LCD screen. (optional)
- Blue-white alphanumeric LCD screen. (optional)
- Resistant acrylic screen
- Easy surface mounting.

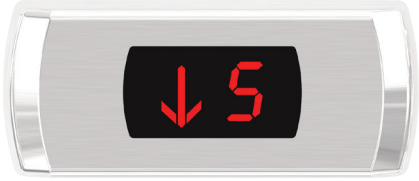
SD 200



Kapak (Cover):90\*220 \*40 mm



SD 210



Kapak (Cover):90\*220 \*40 mm

SD 220



Kapak (Cover):90\*220 \*40 mm

SD 210 MD



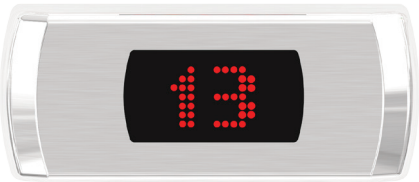
Kapak (Cover):90\*220 \*40 mm

SD 225



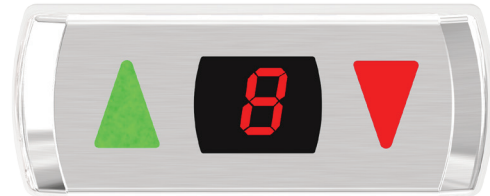
Kapak (Cover):90\*220 \*40 mm

SD 215



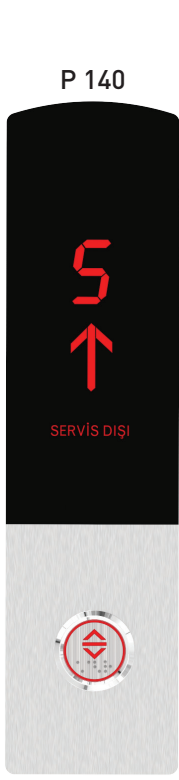
Kapak (Cover):90\*220 \*40 mm

SLD 230



Kapak (Cover):100\*250 \*40 mm

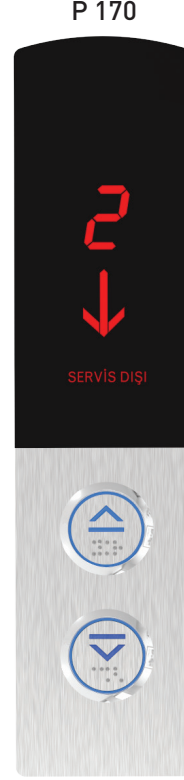
**KAT BUTONYERLERİ**  
**LANDING OPERATION PANELS**



Kapak (Cover) :90\*350mm  
Kutu (Box) :70\*270mm



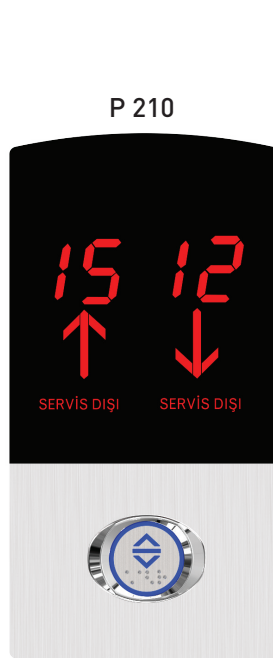
Kapak (Cover) :90\*350mm  
Kutu (Box) :70\*270mm



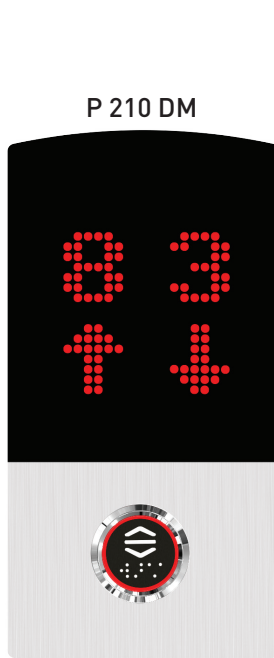
Kapak (Cover) :90\*390mm  
Kutu (Box) :70\*310mm



Kapak (Cover) :90\*390mm  
Kutu (Box) :70\*310mm



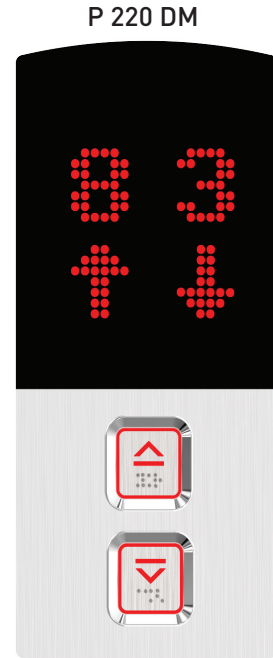
Kapak (Cover) :180\*350mm  
Kutu (Box) :140\*270mm



Kapak (Cover) :180\*350mm  
Kutu (Box) :140\*270mm



Kapak (Cover) :180\*390mm  
Kutu (Box) :140\*310mm



Kapak (Cover) :180\*390mm  
Kutu (Box) :140\*310mm

## P SERİSİ / SERIES

### KABİN BUTONYERLERİ VE KAPI ÜSTÜ GÖSTERGELER CAR OPERATION PANELS & LANDING INDICATOR PANELS

P 150



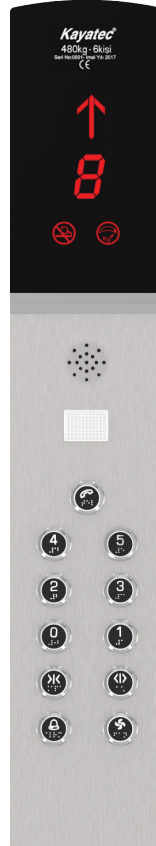
Kapak (Cover) :100\*350mm  
Kutu (Box) :70\*270mm

P 120

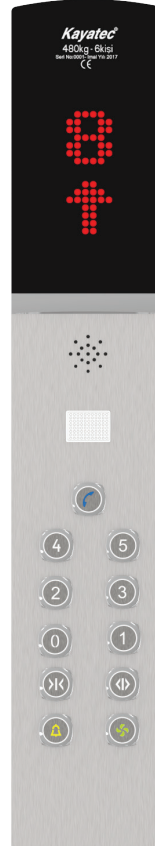


Kapak (Cover) :100\*350mm  
Kutu (Box) :70\*270mm

P 520



P 520 DM



Kapak (Cover) : 180\*1000mm  
Kutu (Box) 1 : 140\*910mm  
Kutu (Box) 2 : 160\*910mm

P 600



P 600 DM

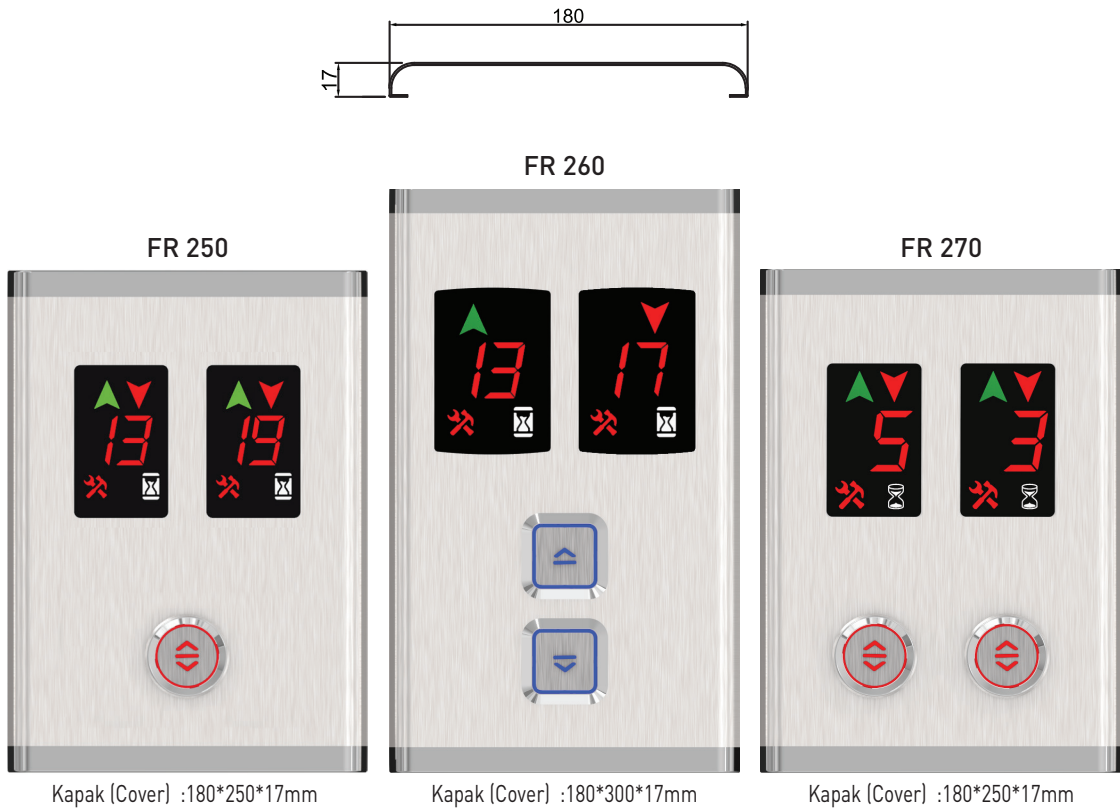
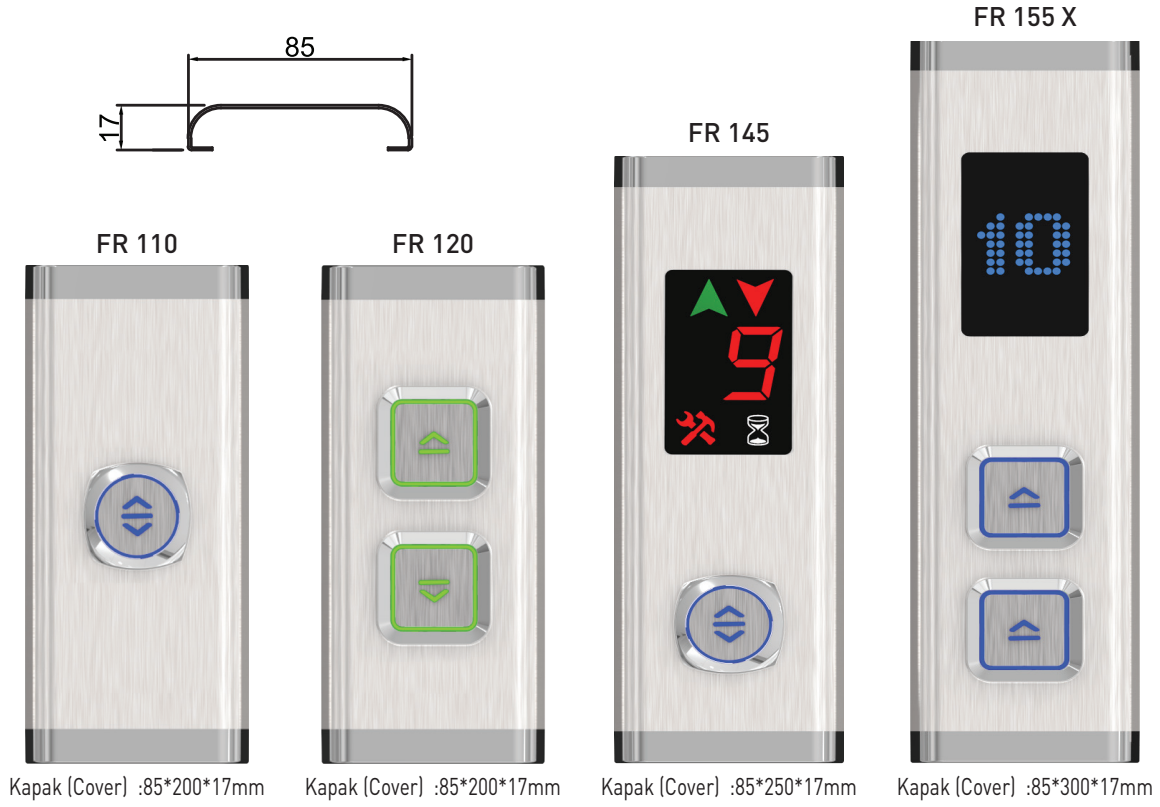


Kapak (Cover) :180\*1980mm  
Kutu (Box)1 :140\*1890mm  
Kutu (Box)2 :160\*1890mm



# FLEX - FR SERİSİ / SERIES

## SIVA ÜSTÜ KAT BUTONYERLERİ SURFACE MOUNT LANDING OPERATION PANELS

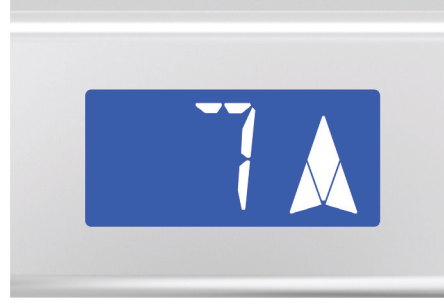


## FLEX - FR SERİSİ / SERIES

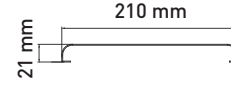
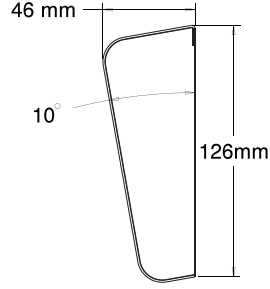
### SIVA ÜSTÜ KABİN BUTONYERLERİ VE KAPI ÜSTÜ KAT GÖSTERGELERİ SURFACE MOUNT CAR OPERATION PANELS & LANDING INDICATOR PANELS



FR 220

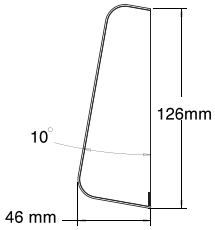


Kapak (Cover) : 180\*126\*46mm



FR 990 DM

Kapak (Cover) : 1000\*126\*46mm



FR 520 MD



Kapak (Cover)  
210\*1000\*21mm

FR 600 A



Kapak (Cover)  
210\*2000\*21mm

EN  
81-70



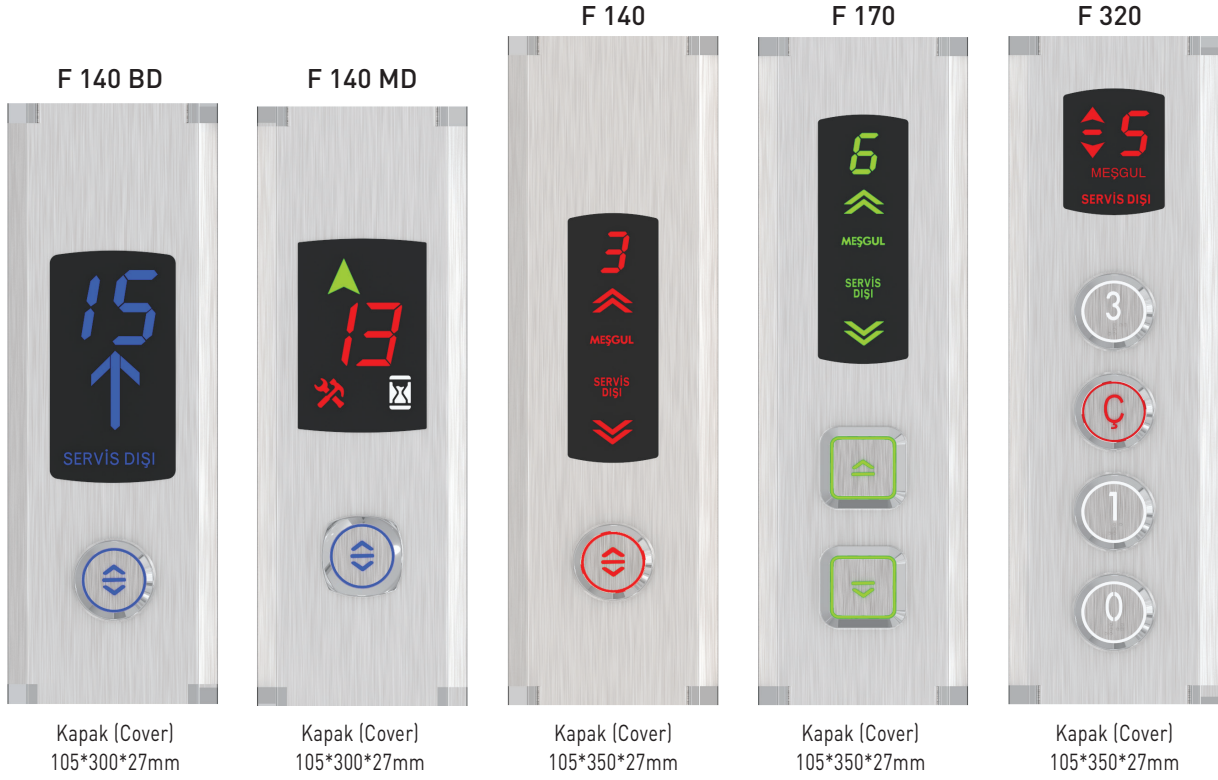
Engelliler dahil yolcu asansörleri için erişilebilirlik  
This standard defines the minimum requirements for safe independent access and use of elevators by all passengers, including those with disabilities.

EN  
81-80

Mevcut yolcu ve yük asansörlerinin güvenliğini geliştirme kuralları  
Improves the security of existing passenger and freight elevators.

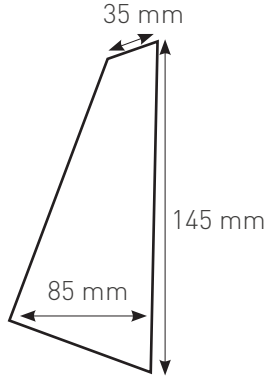
# FLEX - F SERİSİ / SERIES

## SIVA ÜSTÜ KAT BUTONYERLERİ SURFACE MOUNT LANDING OPERATION PANELS





**SIVA ÜSTÜ KABİN BUTONYERLERİ**  
**SURFACE MOUNT CAR OPERATION PANELS**



F 520 A



Kapak (Cover)  
190\*1000\*30mm

F 520 MD



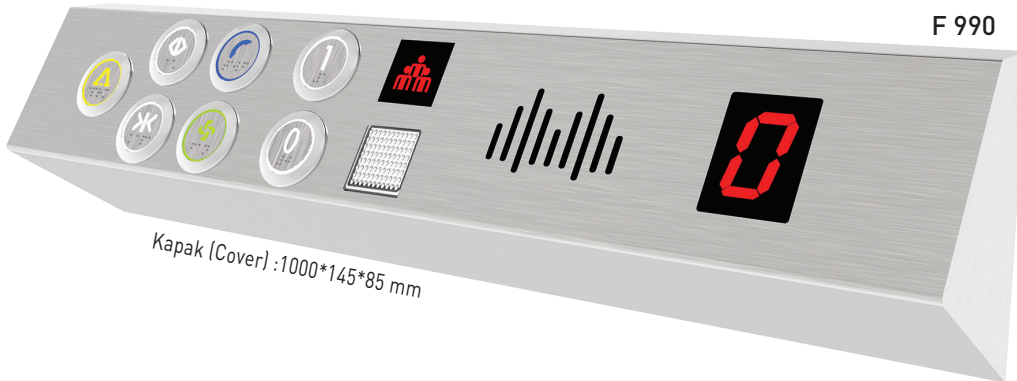
Kapak (Cover)  
190\*1000\*30mm

F 600



Kapak (Cover)  
190\*1980\*30mm

F 990



Kapak (Cover) : 1000\*145\*85 mm



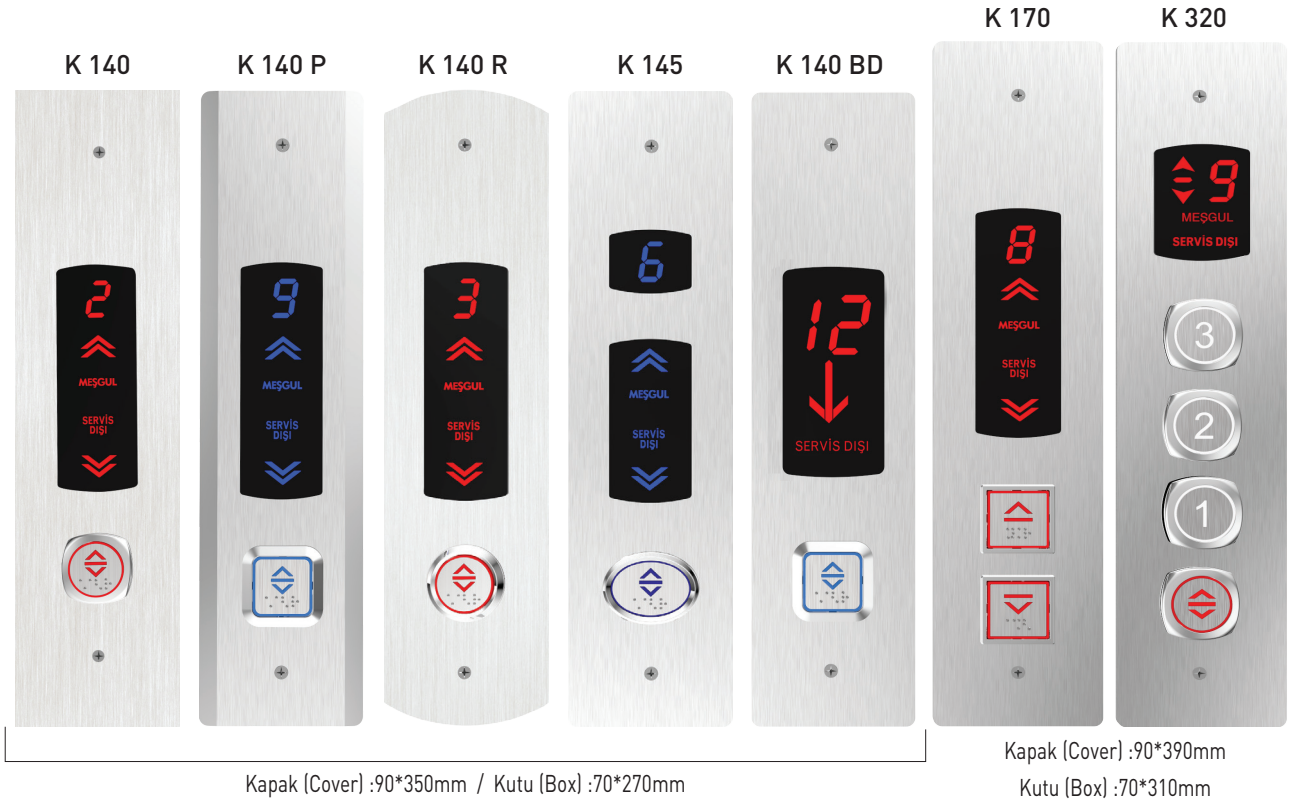
Engelliler dahil yolcu asansörleri için erişilebilirlik

This standard defines the minimum requirements for safe independent access and use of elevators by all passengers, including those with disabilities.



Mevcut yolcu ve yük asansörlerinin güvenliğini geliştirme kuralları  
Improves the security of existing passenger and freight elevators.

**KAT BUTONYERLERİ**  
**LANDING OPERATION PANELS**



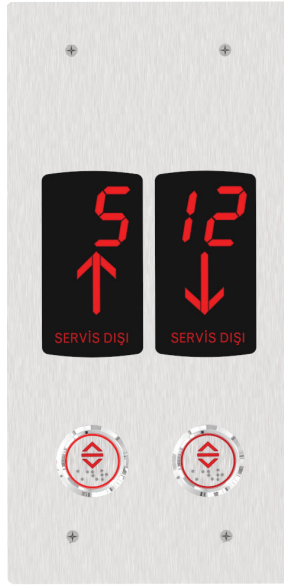
**KAT BUTONYERLERİ**  
**LANDING OPERATION PANELS**

K 210



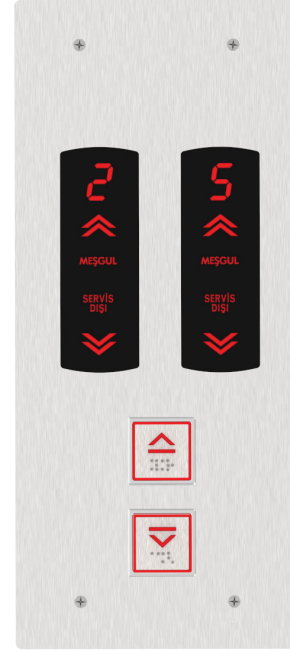
Kapak (Cover) :170\*350mm  
Kutu (Box) :140\*270mm

K 215 BD



Kapak (Cover) :170\*350mm  
Kutu (Box) :140\*270mm

K 220



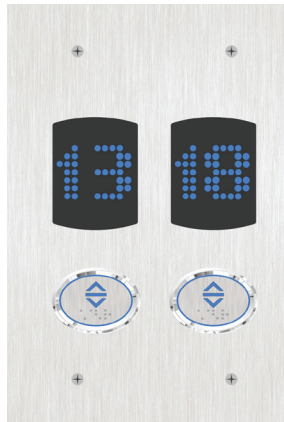
Kapak (Cover) :170\*390 mm  
Kutu (Box) :140\*310 mm

K 270 A



Kapak (Cover) :170\*250mm  
Kutu (Box) :140\*170mm

K 255 DM



Kapak (Cover) :170\*250mm  
Kutu (Box) :140\*170mm

K 260 R BD



Kapak (Cover) :170\*350mm  
Kutu (Box) :140\*270mm

## KAPI ÜSTÜ GÖSTERGELER LANDING INDICATOR PANELS

### KAPI ÜSTÜ GÖSTERGELER

- 304 kalite paslanmaz çelik kapak.
- Tüm elemanlar kapağa montajlı.
- Homojen aydınlatma.
- 38mm 7segment display. (yön okları) (kırmızı, mavi, yeşil, sarı ,beyaz)
- 30mm dot matrix display. (opsiyonel)
- Mavi - beyaz grafik LCD Gösterge (opsiyonel)
- Mavi - beyaz alfanumerik LCD Gösterge (opsiyonel)
- Dayanıklı akrilik gösterge pencereleri.
- Yüzeze kolay montaj,

### LANDING INDICATOR PANELS

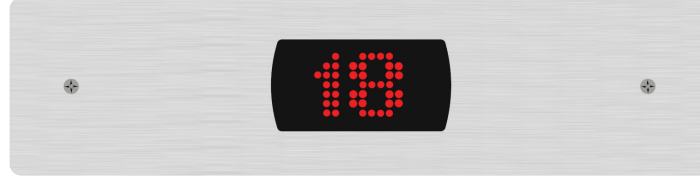
- 304 grade stainless steel cover.
- All components mounted to the cover.
- Homogen illuminating.
- 38mm 7 segment display. (direction arrows) (red, blue, green, yellow, white)
- 30mm dot matrix display. (optional)
- Blue-white graphic LCD screen. (optional)
- Blue-white alphanumeric LCD screen. (optional)
- Resistant acrylic screen
- Easy surface mounting.

D 110



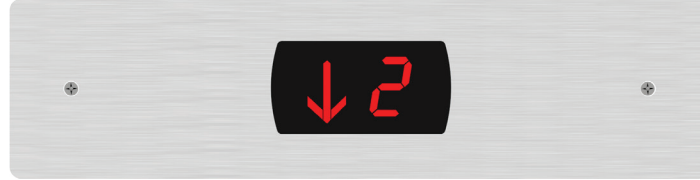
Kapak (Cover) :90\*350mm / Kutu (Box) : 70\*270mm

D 120



Kapak (Cover) :90\*350mm / Kutu (Box) : 70\*270mm

D 150



Kapak (Cover) :90\*350mm / Kutu (Box) : 70\*270mm

D 150 MD



Kapak (Cover) :100\*350mm / Kutu (Box) : 80\*270mm

D 160



Kapak (Cover) :90\*350mm / Kutu (Box) : 70\*270mm

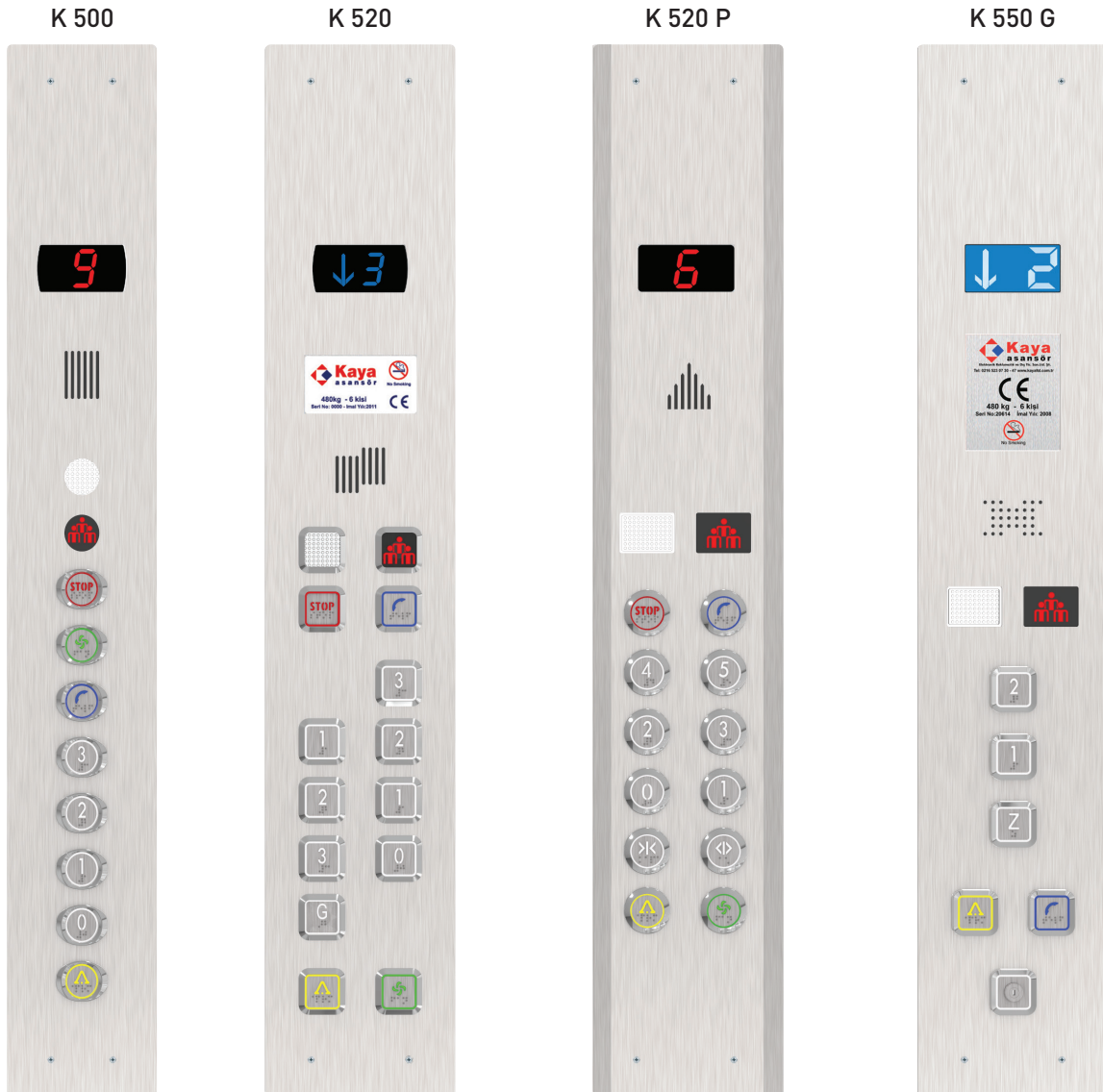
**KABİN BUTONYERLERİ  
CAR OPERATION PANELS**

**KABİN BUTONYER ÖZELLİKLERİ**

- 304 Paslanmaz çelik kapak.
- Tüm elemanlar kapağa montajlı.
- Paslanmaz basma alanı.
- Tactile ve mikro siviç buton.
- Kabartma rakam ve harfler. (işaretlemeler)
- Aydınlatma uzun ömürlü 12 / 24 v. Led. (kırmızı, mavi, yeşil, sarı, beyaz)
- Homojen aydınlatma.
- 38mm 7segment display. (yön oku) 12/24 v. (kırmızı, mavi, yeşil, sarı, beyaz)
- 30mm dot matrix display. (opsiyonel)
- Mavi – beyaz grafik LCD Gösterge (opsiyonel)
- Mavi – beyaz alfanumerik LCD Gösterge (opsiyonel)
- Dayanıklı akrilik gösterge pencereleri.
- TFT LCD display (opsiyonel)
- Galveniz metal kutu.

**CAR OPERATION PANELS SPECIFICATION**

- 304 stainless steel cover.
- All components mounted to the cover.
- Stainless pressing area.
- Tactile switch and micro switch button models.
- Emboss numbers and letters. (signs)
- Long-Life and neglected lighting 12/24 v. Led. (red, blue, green, yellow, white)
- Homogen illumination.
- 38mm 7 segment display. (direction arrow) (red, blue, green, yellow, white)
- 30mm dot matrix display. (optional)
- Blue-white graphic LCD screen. (optional)
- Blue-white alphanumeric LCD screen. (optional)
- Resistant acrylic screen
- TFT LCD display (optional)
- Galvaniz metal box.



Kapak (Cover) :150\*1000mm  
Kutu (Box) :110\*910mm

Kapak (Cover) :170\*1000mm  
Kutu (Box) :140\*910mm

Kapak (Cover) :170\*1000mm  
Kutu (Box) :140\*910mm

Kapak (Cover) :170\*1000mm  
Kutu (Box) :140\*910mm

**KABİN BUTONYERLERİ**  
**CAR OPERATION PANELS**

K 600 DM



K 650 G



K 690 TFT



K 800



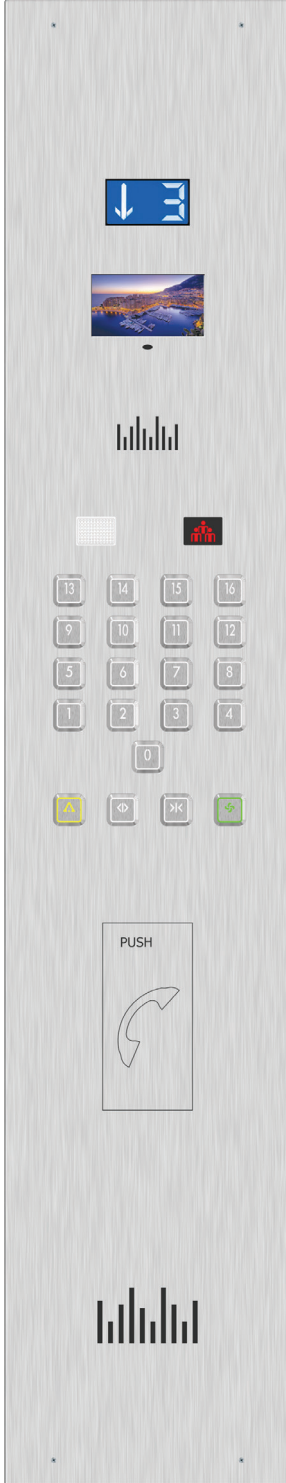
K 810 G



Kapak (Cover) :170\*1980mm Kapak (Cover) :195\*1980mm Kapak (Cover) :250\*1980mm Kapak (Cover) :200\*1980mm Kapak (Cover) :200\*1980mm  
Kutu (Box) :140\*1890mm Kutu (Box) :160\*1890mm Kutu (Box) :220\*1890mm Kutu (Box) :160\*1890mm Kutu (Box) :160\*1890mm

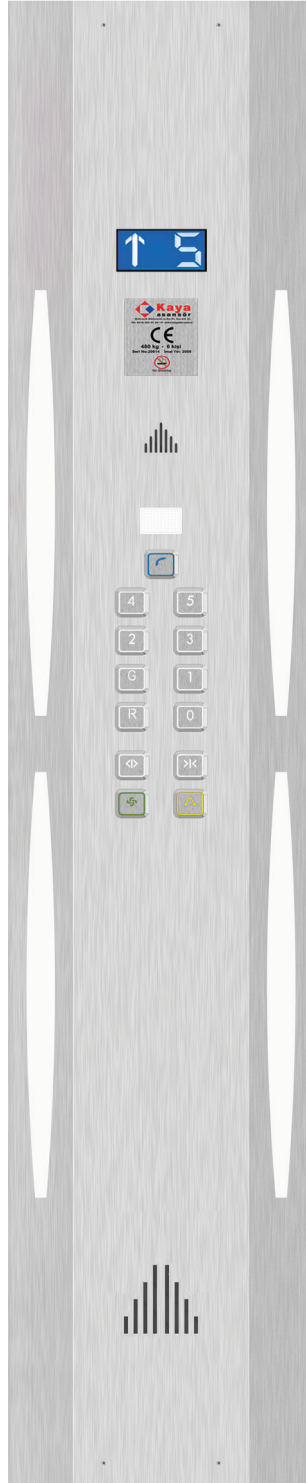
**KABİN BUTONYERLERİ  
CAR OPERATION PANELS**

K 620 G



Kapak (Cover) :380\*1980mm  
Kutu (Box) :350\*1890mm

K 630



Kapak (Cover) :380\*1980mm

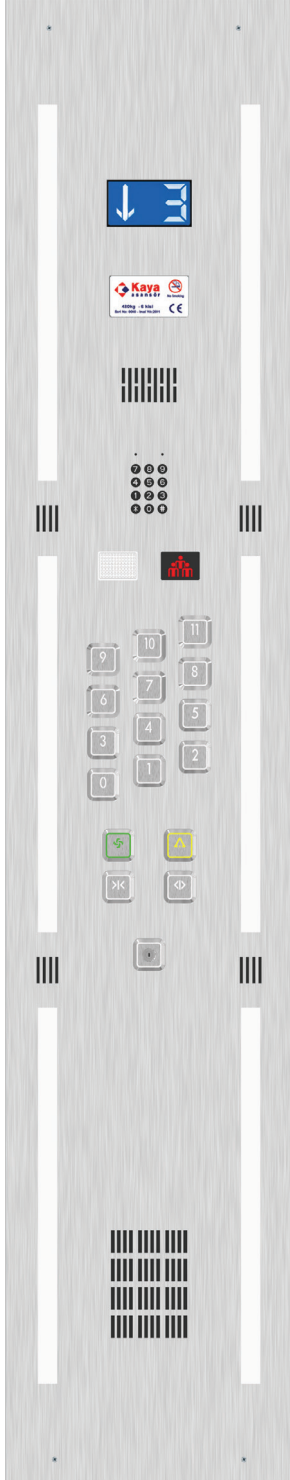
K 640 G



Kapak (Cover) :380\*1980mm

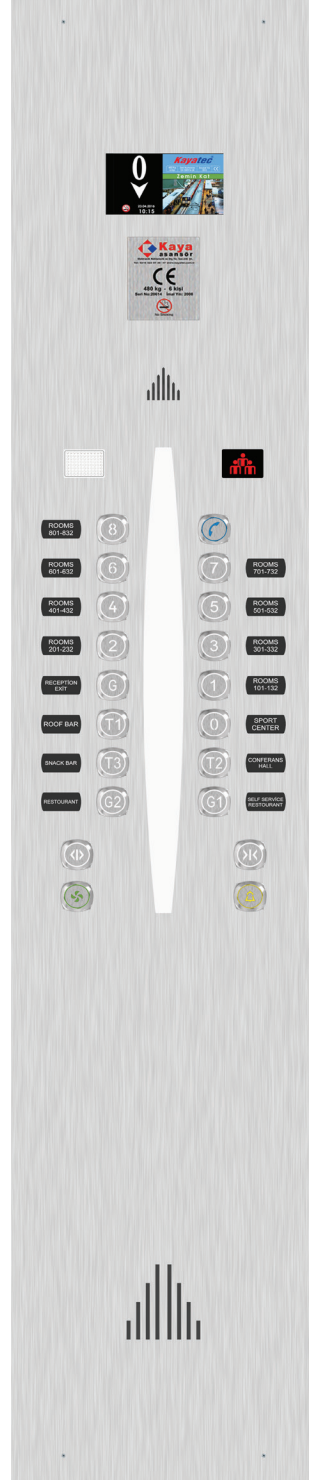
## KABİN BUTONYERLERİ CAR OPERATION PANELS

K 660 G



Kapak (Cover) :380\*1980mm  
Kutu (Box) :350\*1890mm

K 670 TFT



Kapak (Cover) :380\*1980mm  
Kutu (Box) :350\*1890mm

K 680 TFT



Kapak (Cover) :380\*1980mm  
Kutu (Box) :350\*1890mm

**EN**  
81-28

Yolcu ve yük asansörlerinde uzaktan alarm  
Remote alarm of passenger and freight elevators.

- Boy panellerde kullanılan aydınlatmalar, uzun ömürlü ve enerji tasarrufu sağlayan led diyotlarla sağlanmıştır. Üzerindeki koruma camları darbeye dayanıklı özel malzemeden üretilmiştir.
- The lights on the car operation panels are long life led which save energy. The material of light cover is produced with durable special material.

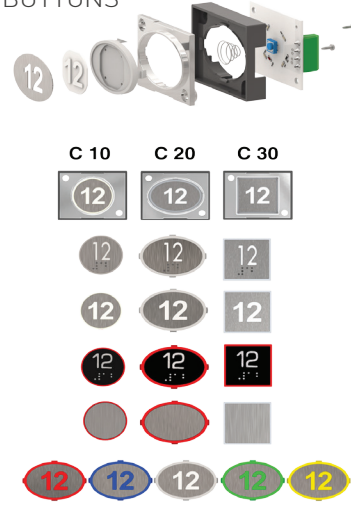


BUTONLAR / BUTTONS

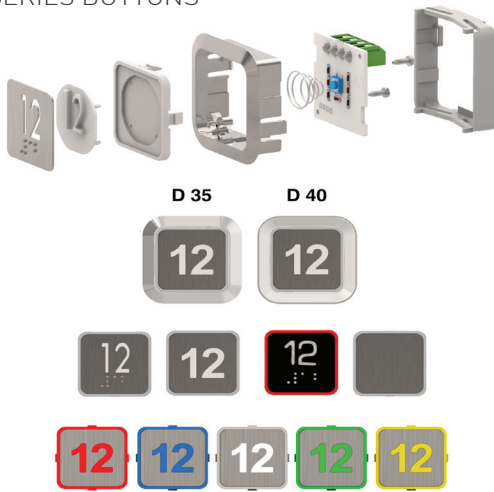
BS SERIES BUTTONS



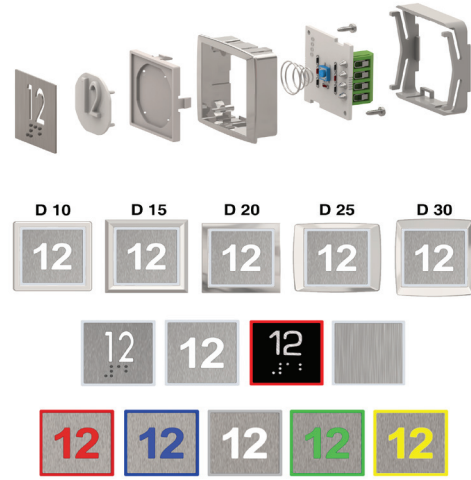
C SERIES BUTTONS



D SERIES BUTTONS



D SERIES BUTTONS



E SERIES BUTTONS



F SERIES BUTTONS



- Butonların çevre ve karakterleri 4 adet led ile homojen olarak aydınlatılmaktadır. Belirtilen renk seçenekleri ile üretilmektedir.
- Kabin butonyerlerinde bulunan çıkış katı butonu EN 81-70 standardına göre üretilmektedir.
- Butonlarda bulunan yazılar ve harfler 0,7 mm. yüksekliğindedir



- Button the characters and frame is illuminated Homogenly with 4 LEDs, specified colors are produced.
- Exit button in the cabin panel are manufactured according to EN81-70 standart
- All characters which are on push button are 0,7mm height

## DOKUNMATİK KABİN BUTONYERLERİ TOUCH GLASS CAR OPERATION PANELS

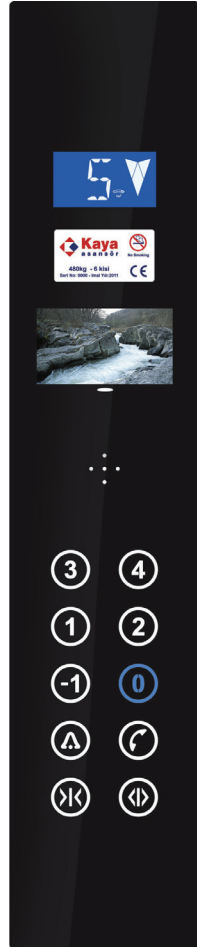
### BUTONYER ÖZELLİKLERİ

- 6mm Temperli cam yüzey.
- Tüm elemanlar kapağa montajlı.
- Dokunmatik buton sistemi.
- Çift renk güçlü homojen aydınlatma
- Aydınlatma uzun ömürlü Led 24 v.  
(kırmızı, mavi, yeşil, sarı beyaz)
- 7segment, dot matrix ve LCD display seçenekleri.
- TFT LCD ekran (opsiyonel)
- Galveniz metal kutu.

### OPERATION PANEL SPECIFICATION

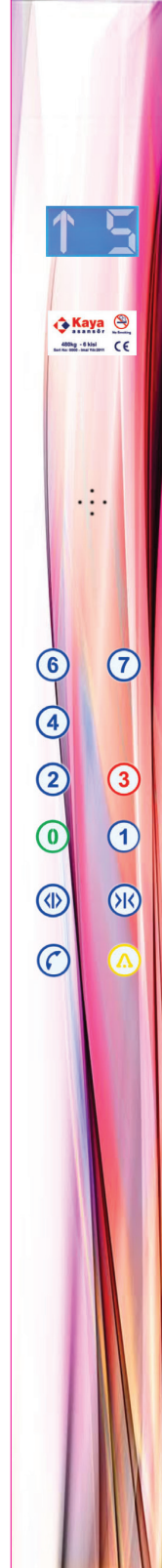
- 6mm tempered glass surface.
- All components mounted to the cover.
- Touch button system.
- Double color high Homogen illumination
- Long-Life and neglected lighting 12v/24v.  
(red, blue, green, yellow white)
- 7segment dot matrix display and LCD screen options.
- TFT LCD screen (optional)
- Galvaniz metal box.

GT 520 A



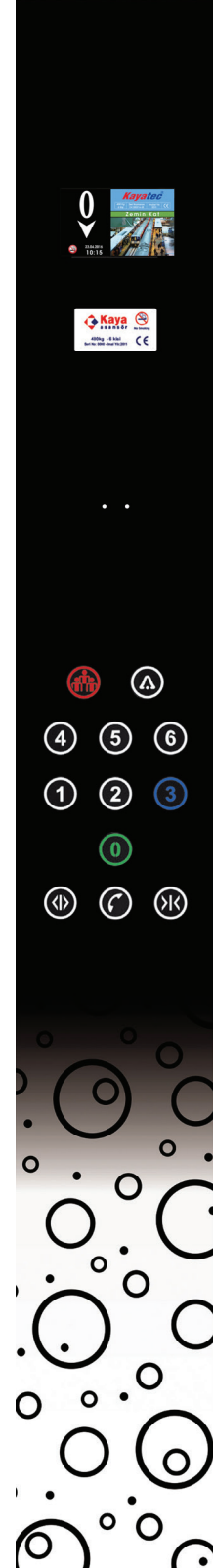
Kapak (Cover) :200\*1000mm  
Kutu (Box) :160\*910mm

GT 600 G



Kapak (Cover) :200\*2000mm  
Kutu (Box) :160\*1890mm

GT 610 TFT



Kapak (Cover) :250\*2000mm  
Kutu (Box) :220\*1890mm

**DOKUNMATİK CAM BUTONYERLER  
TOUCH GLASS OPERATING PANELS****BUTONYER ÖZELLİKLERİ**

- 6mm Temperli cam yüzey.
- Tüm elemanlar kapağa montajlı.
- Dokunmatik buton sistemi.
- Çift renk güçlü homojen aydınlatma
- Aydınlatma uzun ömürlü bakımsız Led 24 v.  
(kırmızı, mavi, yeşil, sarı beyaz)
- 7segment, dot matrix ve LCD display seçenekleri.
- Galvaniz metal kutu.

**OPERATION PANEL SPECIFICATION**

- 6mm tempered glass surface.
- All components mounted to the cover.
- Touch button system.
- Double color high Homogen illumination
- Long-Life and neglected lighting 12v/24v.  
(red, blue, green, yellow white)
- 7segment dot matrix display and LCD screen options.
- Galvaniz metal box.

GD 150



GD 160



GD 120

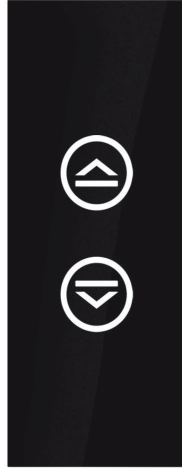


Kapak (Cover) :100\*300mm / Kutu (Box) :85\*250mm

GD 100



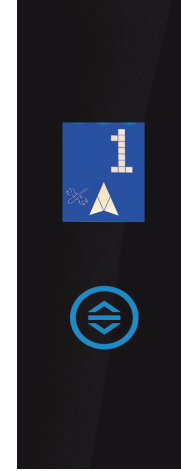
GD 105



GD 130 DM



GD 130 A

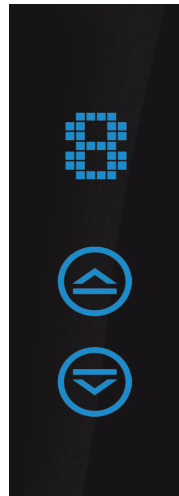


Kapak (Cover) :100\*250mm / Kutu (Box) :70\*200mm

GT 140



GD 140 DM




GD 210 A



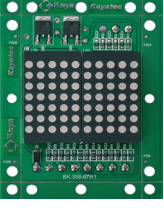
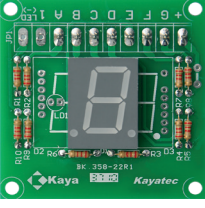
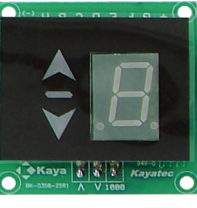


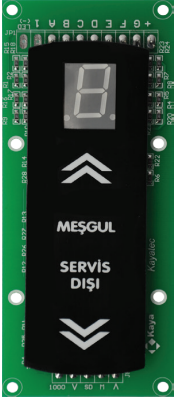

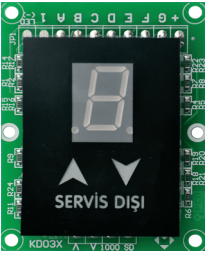
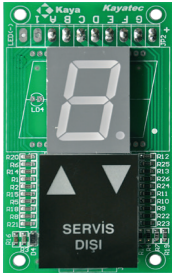
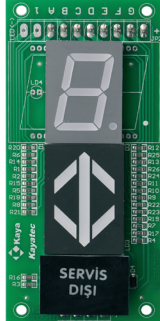
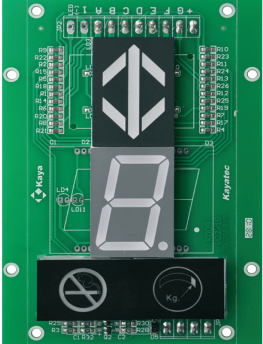
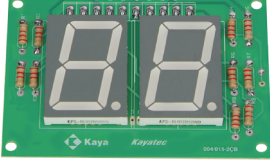
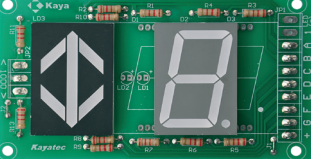
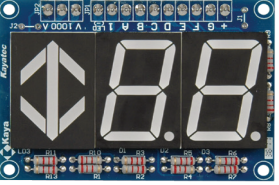
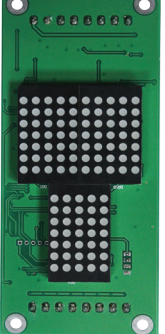
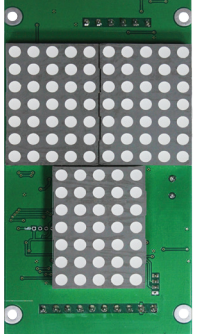
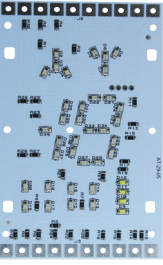
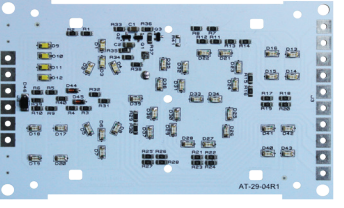
GD 220 G

Kapak (Cover) :100\*300mm  
Kutu (Box) :70\*250mmKapak (Cover) :200\*300mm  
Kutu (Box) :140\*250mmKapak (Cover) :200\*350mm  
Kutu (Box) :140\*300mm

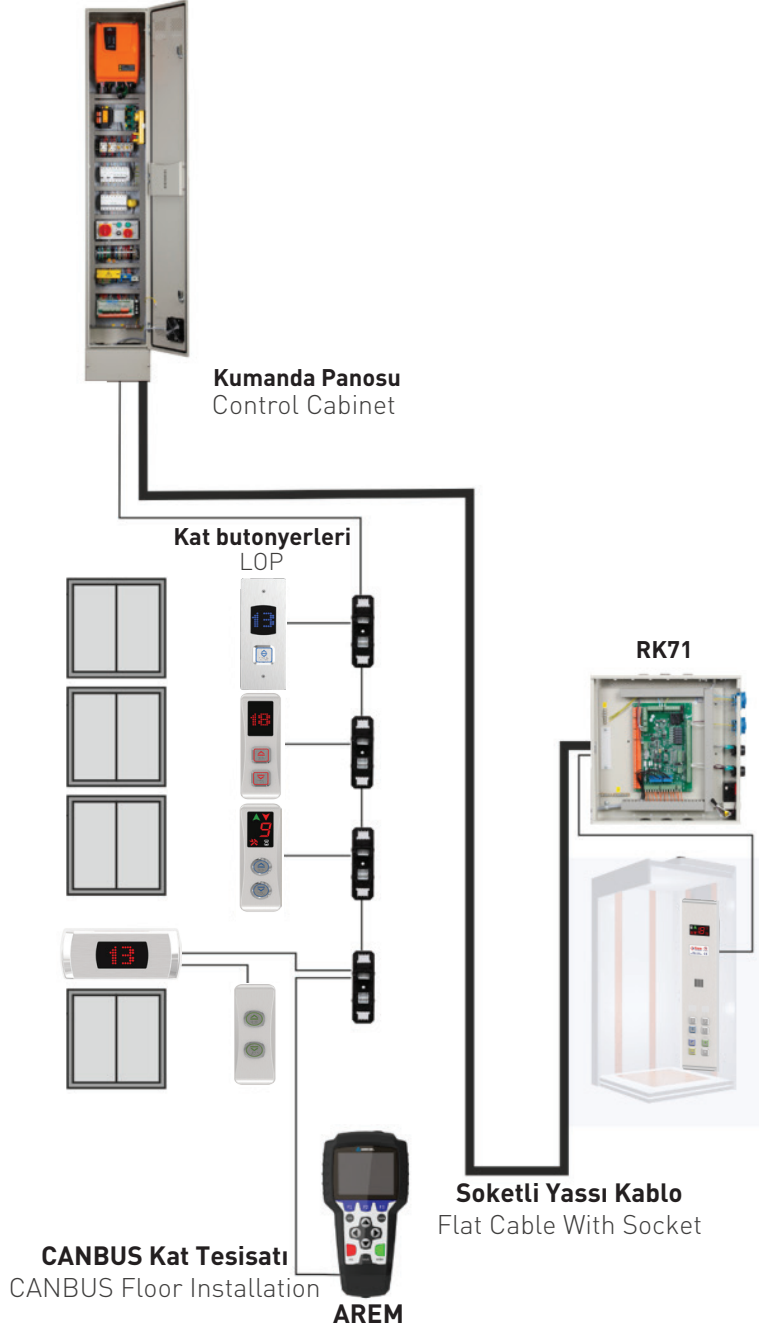
## GÖSTERGE ÇEŞİTLERİ VE OPSİYONEL PARÇALAR INDICATOR TYPES & OPTIONAL PARTS

<p>TFT LCD 7"-10" <b>GT7</b> <b>GT10</b></p> 	<p>GRAPHIC LCD 240128 <b>240*128 Pixel</b></p> 	<p>GRAPHIC LCD 12864 <b>128*64 Pixel</b></p> 	
<p>ALPHANUMERIC DOT LCD 50*70mm <b>LCD01</b></p> 	<p>ALPHANUMERIC LCD 40*85mm <b>LCD02</b></p> 	<p>ALPHANUMERIC LCD 110*60mm <b>LCD03</b></p> 	
<p>GÜVENLİK MODÜLÜ SECURITY MODULE <b>ASX01</b></p> 	<p>SIVA ÜSTÜ ŞİFRE TAKIMI SURFACE MOUNT PASSWORD PANEL <b>SP01</b></p> 	<p>ŞİFRE TAKIMI PASSWORD PANEL <b>SP02</b></p> 	<p>FAN KARTI FAN CARD <b>SF01</b></p> 
<p>KARTLI GEÇİŞ MODÜLÜ PROXIMITY ACCES CONTROL MODULE <b>AXRF01</b></p> 	<p>ANONS SİSTEMİ ANNOUNCEMENT SYSTEM <b>ANS01</b></p> 	<p>INTERKOM KİTİ INTERCOM KIT <b>INT04</b></p> 	<p>AŞIRI YÜK VE SESLİ İKAZ OVERLOAD &amp; BUZZER <b>KY01</b></p> 

**GÖSTERGE ÇEŞİTLERİ VE OPSİYONEL PARÇALAR**  
**INDICATOR TYPES & OPTIONAL PARTS**

<p>DOT - MATRIX DISPLAY 30mm <b>KDX01</b></p> 	<p>7 SEG. DISPLAY 20mm <b>KD01</b></p> 	<p>7 SEG. DISPLAY 20mm <b>KD02A</b></p> 	<p>7 SEG. DISPLAY 20mm <b>KD05A</b></p> 	<p>7 SEG. DISPLAY 20mm <b>MSX3T</b></p> 	<p>7 SEG. DISPLAY 20mm <b>MSX02</b></p> 
<p>7 SEG. DISPLAY 38mm <b>MBD01</b></p> 	<p>7 SEG. DISPLAY 20mm <b>KD03</b></p> 	<p>7 SEG. DISPLAY 30mm <b>KD08</b></p> 	<p>7 SEG. DISPLAY 30mm <b>KD07</b></p> 	<p>7 SEG. DISPLAY 38mm <b>KD09</b></p> 	
<p>7 SEG. DISPLAY 38mm <b>MBD02</b></p> 	<p>7 SEG. DISPLAY 38mm <b>MBD02A</b></p> 	<p>7 SEG. DISPLAY 38mm <b>MBD02B</b></p> 			
<p>DOT - MATRIX DISPLAY 30mm <b>KSD13</b></p> 	<p>DOT - MATRIX DISPLAY 50mm <b>KSD14</b></p> 	<p>7 SEG. DISPLAY 30mm <b>LD30</b></p> 	<p>7 SEG. DISPLAY 38mm <b>LD38</b></p> 		

## SERİ HABERLEŞME SİSTEMİ SERIAL COMMUNICATION SYSTEM



### ARCODE ÖZELLİKLERİ

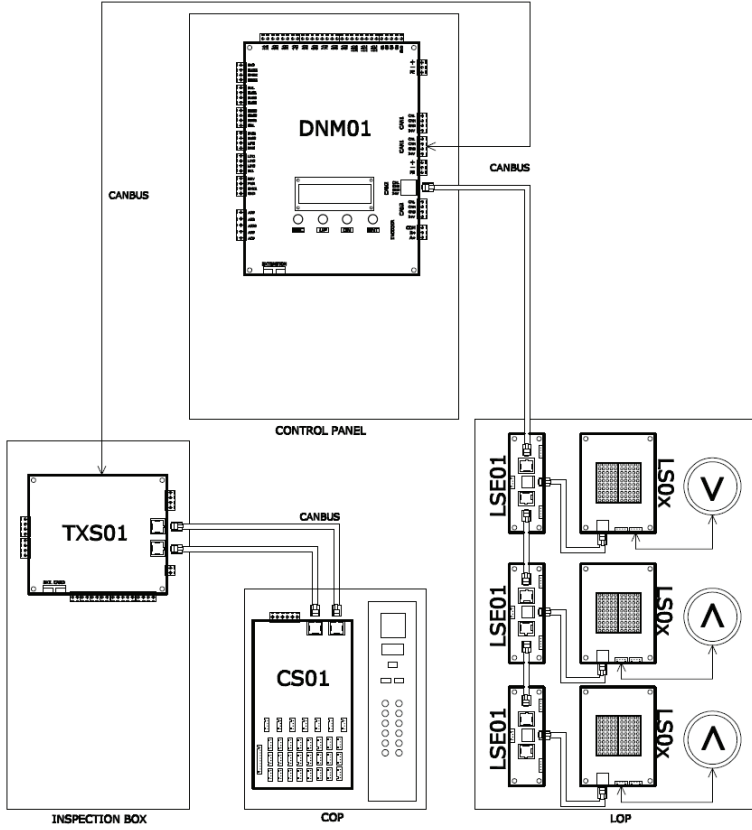
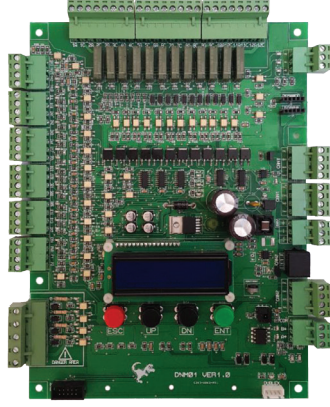
- 64 durak tek/çift yön toplama 4m/s kabin hızı
- Dişlilili ve dişlisiz makinelerle çalışmaya
- Grup kumanda ile 8 asansöre kadar çalışma özelliği
- CANBUS hattı üzerinden seri kabin haberleşmesi
- CANBUS hattı üzerinden seri kat haberleşmesi
- Enkoder sistemi ile kabin pozisyon bilgisi
- Her tür otomatik kapı kontrolü
- Kat ve kabin butonyeri için gösterge seçenekleri (7 segment, dot matrix göstergeler)
- Otomatik kata getirme
- Programlanabilir giriş – çıkışlar
- CANBUS hattına bağlanan el terminali ile ARCODE'ü kumanda edebilme
- Test fonksiyonları
- EN 81-1/2+A3 standartlara uyumluluk

### ARCODE SPECIFICATION

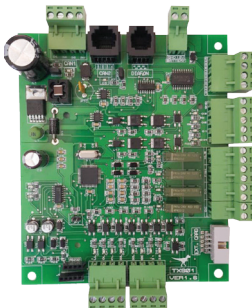
- Up to 4m/s car speed
- Up to 64 stops double bottom
- Up to 8 cars group control option
- Serial car connection with CANBUS
- Serial LOP connection with CANBUS
- Car position data with encoder system
- Door operator control with all models
- Display choose for COP and LOP
- Automatic rescue operation system
- Programmable inputs and outputs
- Control from CANBUS by hand terminal
- Harmonized EN 81-1/2+A3 standards

**SERİ HABERLEŞME SİSTEMİ**  
**SERIAL COMMUNICATION SYSTEM**

DNM 01



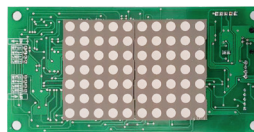
TXS 01



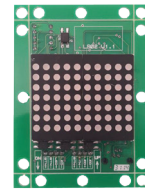
CS 01



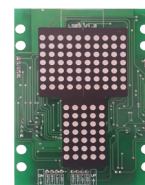
LS 04 DOT MATRIX DISPLAY (COP)



LS 06 DOT MATRIX DISPLAY (LOP)



LS 03 DOT MATRIX DISPLAY (LOP)



**DINO ÖZELLİKLERİ**

- 16 durak tek/çift yön toplama
- 1,0 m/s ve 1,6 m/s kabin hızı
- Mükemmel kuyu kopyalama
- Ekrandan kat seviye düzeltme
- Kolay sayıcı sistem özelliği
- BINARY kod VVVF kontrol
- 2X20 LCD ışıklı gösterge
- 4 adet tuş ile kolay programlama
- Göstergeden hata listesi takibi
- Programlanabilen giriş ve çıkışlar
- EN81-1 A3 Standartlara uyumluluk
- Özel tasarım emniyet devresi
- Asgari yük, tam yük ve aşırı yük
- Yangın ve deprem Sensor girişi
- Özel motor PTC kontrol girişi
- Özel tasarımlı enkoder girişi
- Seri haberleşmeli kabin kartı
- Seri haberleşmeli COP bağlantısı
- Seri haberleşmeli LOP bağlantısı

**DINO SPECIFICATION**

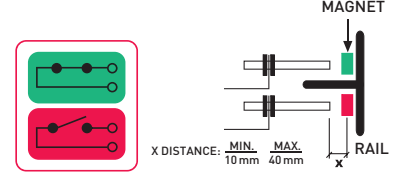
- Up to 16 stops double bottom
- Up to 1.6 m/s car speed
- Shaft learning system
- Floor level offset from screen
- Easy counter system for shaft
- BINARY code VVVF control
- Easy programming with keys
- Easy error list for following
- Programmable inputs outputs
- Special design safety circuit
- Special design encoder input
- Serial CAR connection
- Serial COP connection
- Serial LOP connection

## MANYETİK ŞALTER MAGNETIC SWITCH

### TEKNİK ÖZELLİKLER / TECHNICAL SPECIFICATION

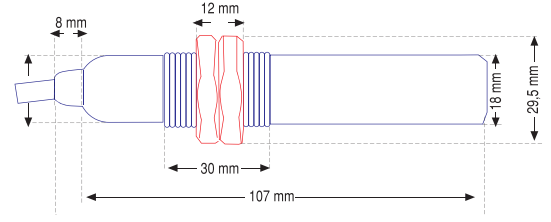
#### BI-STABLE/MONO MAGNETIC SWITCH

TEMAS (BAĞLANTI) ORANI / CONTACT RATING	1 W / 10 VA
ANAHTARLAMA AKIMI / SWITCHING CURRENT	1000 mA
ANAHTARLAMA VOLTAJİ / SWITCHING VOLTAGE	180 VDC / 130 VAC
TEMAS DİRENÇİ / STATIC CONTACT RESISTANCE (INITIAL)	60 - 150 MΩ
ÇALIŞMA ZAMANI / OPERATE TIME (INCI,BOUNCE)	Max. 1.0 ms.
BIRAKMA ZAMANI / RELEASE TIME	0.4 ms.
TİTREŞİM / VIBRATION	50 - 2000 Hz - 20 g
ÇALIŞMA SICAKLIĞI / OPERATING TEMPERATURE	-40 + 125 °C
KONTAKT ÖZELLİĞİ / CONTACT SPECIFICATIONS	180 VDC / 130 VAC
ÖLÇÜLER / DIMENSION	115 mm x 18 mm
KABLO UZUNLUĞU / CABLE LENGHT	120 cm
MONTAJ / MOUNTING	Plastic stand
ÇALIŞMA MESAFESİ / OPERATING DISTANCE	10 mm - 40 mm



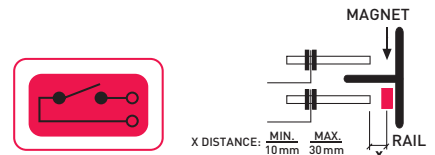
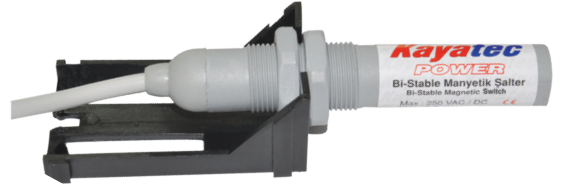
Positions of the contacts of the switch against magnet

Mounting of the bi-stable switch on the cabin



#### POWER BI-STABLE/MONO MAGNETIC SWITCH

TEMAS (BAĞLANTI) ORANI / CONTACT RATING	250W /VA
ANAHTARLAMA AKIMI / SWITCHING CURRENT	5 A
ANAHTARLAMA VOLTAJİ / SWITCHING VOLTAGE	250 VAC / 250 VDC
TEMAS DİRENÇİ / STATIC CONTACT RESISTANCE (INITIAL)	300M OHM.
ÇALIŞMA ZAMANI / OPERATE TIME (INCI,BOUNCE)	MAX. 2.0 MS.
BIRAKMA ZAMANI / RELEASE TIME	1.0 MS.
TİTREŞİM / VIBRATION	50 - 2000 HZ-10 G
ÇALIŞMA SICAKLIĞI / OPERATING TEMPERATURE	-60 +100
KONTAKT ÖZELLİĞİ / CONTACT SPECIFICATIONS	250 VAC / 250 VDC
ÖLÇÜLER / DIMENSION	115 MM. X 18 MM.
KABLO UZUNLUĞU / CABLE LENGHT	1.15 CM.
MONTAJ / MOUNTING	PLASTIC STAND
ÇALIŞMA MESAFESİ / OPERATING DISTANCE	10 MM. - 30 MM.



Positions of the contacts of the switch against magnet

Mounting of the mono stable switch on the cabin

#### ELECTRONIC MONO STABLE MAGNETIC SWITCH

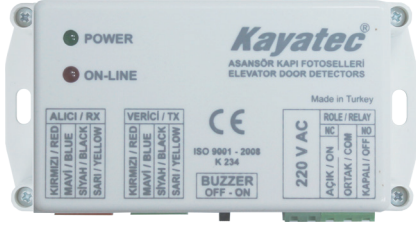
ÇALIŞMA VOLTAJİ/OPERATING VOLTAGE	12 / 45 V
ÇALIŞMA SICAKLIĞI/OPERATING TEMPERATURE	-40 / +125 C°
FREKANS / FREQUENCY	100 Hz
ÇALIŞMA AKIMI / CIRCUIT CURRENT LIMIT	0,7 A
ÖLÇÜLER /DIMENSION	115 mm x 18 mm
KABLO UZUNLUĞU / CABLE LENGHT	120 cm
MONTAJ / MOUNTING	Metal stand
ÇALIŞMA MESAFESİ / OPERATING DISTANCE	10 - 30 mm



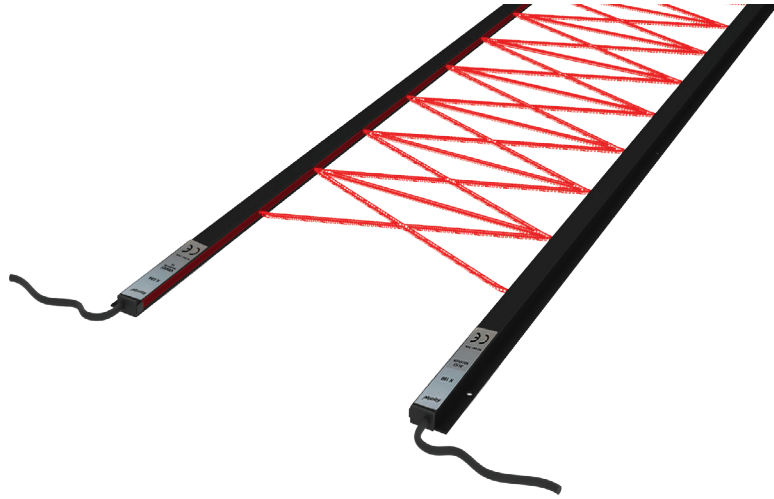
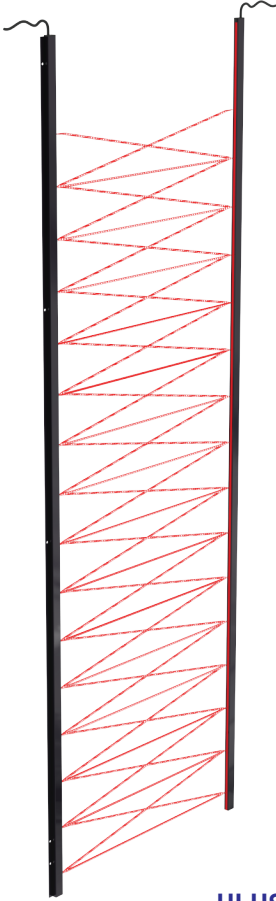
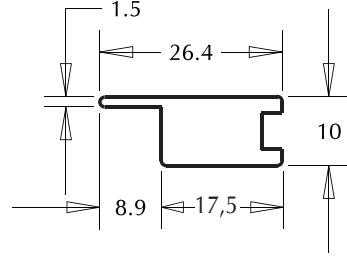
## ASANSÖR KAPI FOTOSELLERİ ELEVATOR DOOR DETECTORS (LIGHT CURTAINS)

### TEKNİK ÖZELLİKLER / TECHNICAL SPECIFICATION

İŞİN SAYISI / INFRARED LED NUMBER	34 PCS. INFRARED LED
ÇALIŞMA MESAFESİ / OPERATING DISTANCE	0 - 4000 mm
ÇALIŞMA VOLTAJI / OPERATING VOLTAGE	220 VAC
ÇIKIŞ / OUTPUT	7A - OPEN (NO) - CLOSE (NC) RELAY
MEKANİK ÖLÇÜLER / MECHANICAL DIMENSIONS	10x 17,5x 1950 mm
SESLİ İKAZ / BUZZER	OPSİYONEL / OPTIONAL ADJUSTMENT
OTOMATİK SIFIRLAMA / AUTOMATIC RESET	VAR / YES



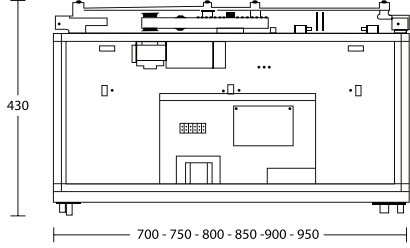
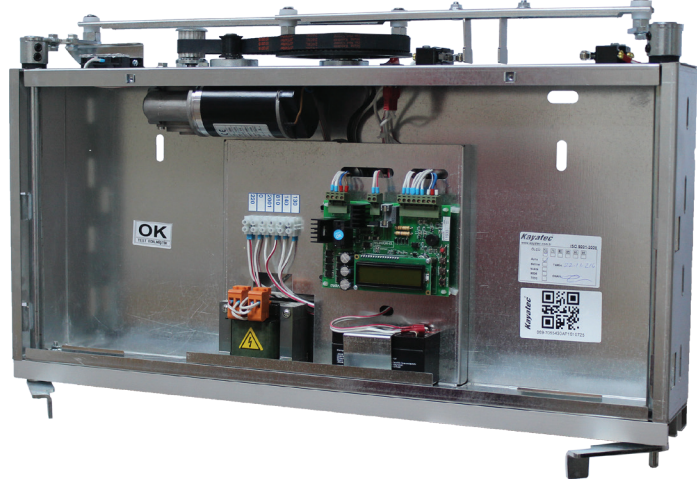
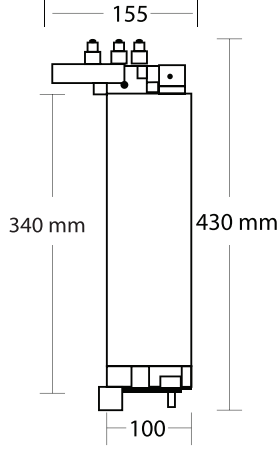
MEKANİK ÖLÇÜLER  
MECHANICAL DIMENSIONS



**ULUSLARARSI STANDARTLARA UYGUN, ÇAPRAZ TARAMA İLE  
HASSAS VE ETKİN KORUMA, KAYATEC KALİTE VE GÜVENCESİYLE**

**ACCORDING TO INTERNATIONAL STANDARTS  
SENSITIVE AND SAFE WITH KAYATEC ASSURANCE.**

## KATLANIR KABİN KAPISI FOLDING (KRAMER) CAR DOOR

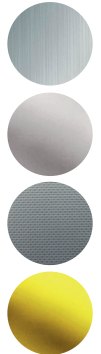


### TEKNİK ÖZELLİKLER

- 220 V AC besleme gerilimi
- 24 V DC enkoderli motor
- LCD ekran üzerinden kolay parametre ayarı
- Buzzer ile sesli uyarı
- Hassas enkoder sistemli
- Hız seviye ayarı
- Program butonları sayesinde kolay parametre ayarı
- LCD ekran üzerinden kapının çalışma durumunun izlenmesi
- Kapalı tutma gücü ayarı
- Elektrik kesintisinde akü yardımı ile kapiyı açma ve akü şarj devresi
- 48-190 V DC veya 220 V AC pompa sinyali girişi
- Bakım esnasında motordan gücü kesme özelliği
- Sıkışma kontrolü
- Kolay montaj

### TECHNICAL SPECIFICATION

- 220 V AC supply voltage
- 24 V DC motor with encoder
- Easy setting on LCD screen
- Audio warning
- Sensitive encoder system
- Speed level adjustment
- Easy parameter settings with program buttons
- Monitoring the operational status of the LCD screen over the door
- Off holding power setting
- Rescue control system when electricity cut off
- 48-190 V DC or 220 V AC pump signal input
- Power off function from the motor during the maintenance
- Jamming control
- Easy to install



# *Kayatec*<sup>®</sup>



*Dünya için üretiyoruz...*

*We are producing for the world...*

Türkiye

Discover  
the potential



Esenevler Mah. Yunus Emre Cad.  
Bronz Sk. No: 7 34762  
Ümraniye / İstanbul/TURKEY

+90 216 523 07 30 / +90 216 523 07 47

+90 216 523 29 19

info@kayatec.com.tr / www.kayatec.com.tr

sales@kayatec.com.tr