

Elevator Electrical Parts



ABOUT US

INVT (Shenzhen INVT Electric Co., Ltd) has been concentrating on industry automation and energy power since its foundation in 2002 and is committed to "Providing the best product and service to allow customers more competitiveness". INVT goes public in 2010 and is the first A-share listed company (002334) in Shenzhen Stock Exchange in the industry. At present, INVT owns 15 subsidiaries and more than 4500 employees, over 40 branches, forming a sales network covering more than 100 overseas countries and regions.

INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, electric vehicle, network power and rail transit, INVT has established 10 R&D centers nationwide, boasts more than 1400 patents and owns the first lab in the industry awarded ACT qualification from TÜV SÜD, UL-WTDP and CNAS National Lab. The industrial parks in Shenzhen and Suzhou aim to provide customers with advanced integrated product development design management, comprehensive product R&D test and auto informational production. The worldwide INVT branches and warranty service centers are ready to offer customers all-around back-ups including professional solutions, technical trainings and service support.

In the next decade, INVT will continue to take "Sincere Virtuous, Professional Aspiring" as our business philosophy, enhance core business sectors including industrial automation, electric vehicle, network power and rail transit based on the three major technologies in industry automation and energy power fields, and strive to become a leading, responsible and harmonic international professional group armed with proper product structure, leading technologies, efficient management, robust profitability and superior competitiveness.





Product Features



Various UI options,
customizable interface



Compact design, suitable for
various applications



Bottom-box-free installation,
clean and elegant



True-color LCD, high-definition
display



Mainstream communication
interfaces, stable and
interference-resistant



Flexible installation:
vertical/horizontal, embedded
or wall-mounted



Home Lift LOP (Landing Operation Panel)



LOP-401

45*120*15mm



LOP-402

Ø76*13mm



LOP-403

65*230*10.2mm



LOP-404

87*250*13.5mm



LOP-405

87*200*13.8mm



LOP-406

65*210*12mm



LOP-407

66*200*11mm



LOP-408

66*205*12mm



LOP-409

56*141*19mm



LOP-410

50*160*14.5mm

Model	Power Supply	Communication	Display	Material	Installation
LOP-401	DC24V	CANbus	Dot-matrix LED	Metal alloy & glass	Wall-mounted
LOP-402			Dot-matrix LED		
LOP-403			Segment LCD display		
LOP-404			Segment LCD display	Stainless steel & glass	
LOP-405			Segment LCD display	Metal alloy & glass	
LOP-406			Full-color LCD display		
LOP-407			Segment LCD display		
LOP-408			Segment LCD display		
LOP-409			Dot-matrix LED		
LOP-410			Dot-matrix LED		

Note: Dimensions on this page are given as “L × H × T” or “Ø (Diameter) × T”.



Home Lift COP (Car Operation Panel)



COP-301

190*970*25mm



COP-303

160*800*15mm



COP-306

160*998*18mm



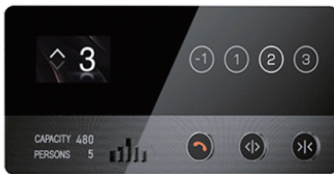
COP-311

160*650*40mm



COP-312

160*650*40mm



COP-313-H

430*200*35mm



COP-314-H

650*160*40mm



COP-315-H

550*100*34mm

Model	Power Supply	Communication	Display	Material	Installation
COP-301	DC24V	CANbus	Segment LCD display	Stainless steel	Wall-mounted
COP-303			Segment LCD display		
COP-306			Segment LCD display		
COP-311			Segment LCD display	Stainless steel frame & glass faceplate	Flush-mounted
COP-312			LCD display		
COP-313-H			Segment LCD display		
COP-314-H			Segment LCD display		
COP-315-H			LED display		

Note: Dimensions on this page are given as “L × H × T”.



Touchscreen Multimedia Display



LM41-040

86*86*12.5mm



LM41-043-IC

86*225*20mm



LM41-070-FIC

115*323*25mm



LM41-101

156*253*29mm



LM41-101-T1

166*248*30mm



LM41-101-F

166*278*30mm



LM41-101-FIC

166*348*30mm



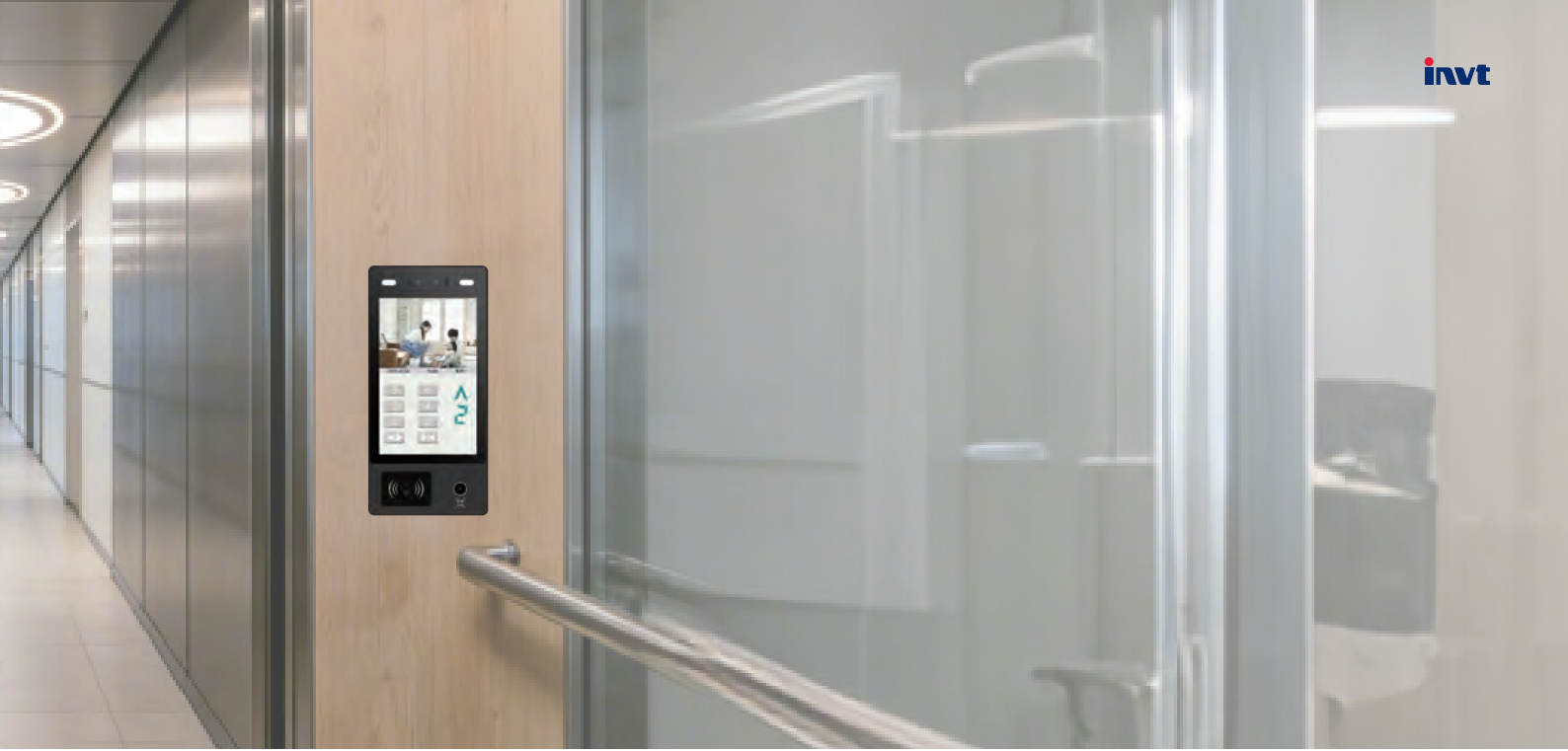
LM41-133

191*339*28mm



LM41-150

241*450*30mm



LM41-126-H

335*112*28mm



LM41-104

247*194*30mm

Model	Power Supply	Communication	Display	Material	Installation
LM41-040	DC24V	CANbus	Full-color LCD display	PC & glass	Wall-mounted
LM41-043-IC			Touchscreen LCD	Metal alloy & glass	Wall-mounted or Semi-flush mounted
LM41-070-FIC					
LM41-101					
LM41-101-T1					
LM41-101-F					
LM41-101-FIC					
LM41-133					
LM41-150					
LM41-126-H					
LM41-104					

Note: Dimensions on this page are given as "L × H × T", "-F" indicates facial recognition.

COP (Car Operation Panel)



COP-101

Dimensions customizable



COP-102

Dimensions customizable



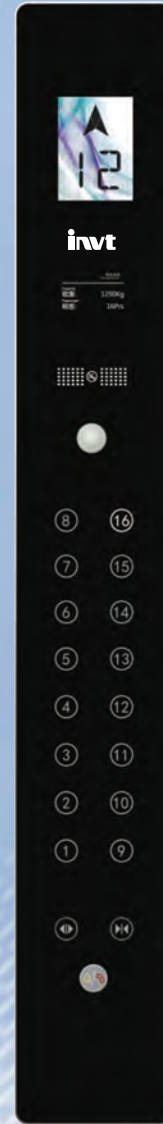
COP-103

Dimensions customizable



COP-104

Dimensions customizable



COP-115

Dimensions customizable

Model	Power Supply	Communication	Display	Material	Installation
COP-101	DC24V	CANbus	Segment / Full-color LCD display	Stainless steel	Flush-mounted (separate type)
COP-102					
COP-103					
COP-104					
COP-115				Glass faceplate & touch button	

COP (Car Operation Panel)



COP-201

Dimensions customizable



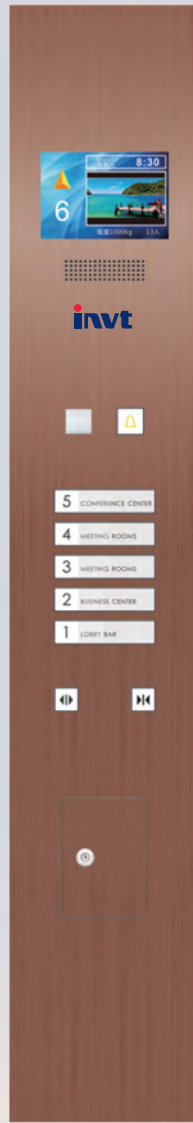
COP-202

Dimensions customizable



COP-203

Dimensions customizable



COP-204

Dimensions customizable



COP-205

Dimensions customizable

Model	Power Supply	Communication	Display	Material	Installation
COP-201	DC24V	CANbus	Segment / Full-color LCD display	Stainless steel	Full-height integrated (front return panel design)
COP-202					
COP-203					
COP-204					
COP-205					



Accessible COP (Car Operation Panel)



COP-401

Dimensions customizable



COP-402

Dimensions customizable



COP-403

Dimensions customizable

Model	Power Supply	Communication	Display	Material	Installation
COP-401	DC24V	CANbus	Dot-matrix LED	Stainless steel	Flush-mounted (separate type)
COP-402					Wall-mounted
COP-403			None		



LOP (Landing Operation Panel)



LOP-101

116*410*60mm



LOP-102

100*445*60mm



LOP-103

105*440*60mm



LOP-201/201-D

90*300*12mm/160*356*12mm



LOP-202

92*337*12mm



LOP-203

85*290*16mm



LOP-204

90*302*12mm



LOP-205

90*300*12mm



LOP-206

100*310*12mm

Model	Power Supply	Communication	Display	Material	Installation
LOP-101	DC24V	CANbus	Segment LCD display	Stainless steel	Flush-mounted
LOP-102			Dot-matrix LED		
LOP-103					
LOP-201			Segment LCD display / Dot-matrix LED		Wall-mounted
LOP-201-D					
LOP-202					
LOP-203					
LOP-204					
LOP-205					
LOP-206					

Note: Dimensions on this page are given as “L × H × T”.



LOP (Landing Operation Panel)



LOP-207
106*351*14mm



LOP-208
106*351*14mm



LOP-209/209-D
90*300*12mm/160*356*12mm



LOP-301
89*333*14mm



LOP-302
95*335*14mm



LOP-302-D
160*335*14mm



LOP-303
90*320*14mm



LOP-304
95*335*15mm



LOP-F, LOP-L
91*120*12mm

Model	Power Supply	Communication	Display	Material	Installation
LOP-207	DC24V	CANbus	Segment LCD display / Dot-matrix LED	Stainless steel	Wall-mounted
LOP-208					
LOP-209-D					
LOP-301				Glass	
LOP-302					
LOP-302-D					
LOP-303					
LOP-304					
LOP-F, LOP-L			None	Stainless steel	

Note: Dimensions on this page are given as “L × H × T”.



Destination Floor Selector



DFS-104

247*192*57mm

Model	Power Supply	Communication	Display	Material	Installation
DFS-104	DC24V	CANbus	Touchscreen LCD	Stainless steel & glass	Wall-mounted

Note: Dimensions on this page are given as “L × H × T”.



Landing Display



LD-215

570*210*50mm



LD-070S

281*142*43mm



LD-070

281*142*43mm

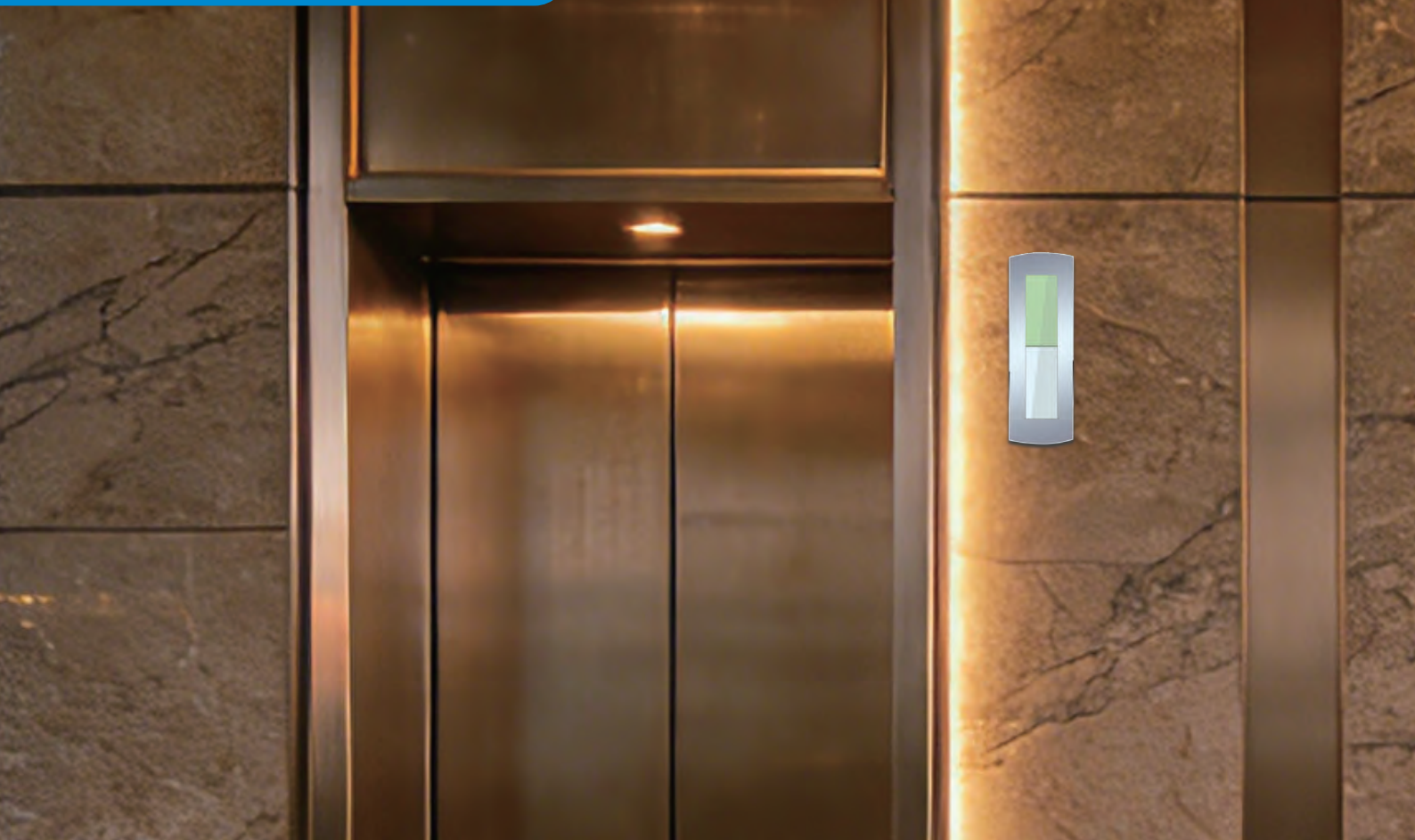


LD-104

294*240*54mm

Model	Power Supply	Communication	Display	Material	Installation
LD-215	DC24V	CANbus	Video display	Stainless steel	Flush-mounted
LD-070S			Segment LCD display		Wall-mounted
LD-070			Picture display		
LD-104					

Note: Dimensions on this page are given as “L × H × T”.



Arrival Lantern



AL-01

83*210*20mm



AL-02

150*350*80mm



AL-03

91*265*19mm



AL-04

90*500*100mm



AL-05

600*119*90mm






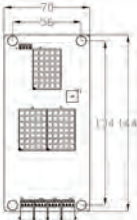
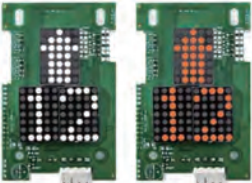
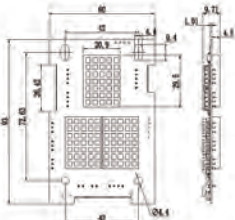

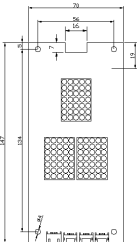

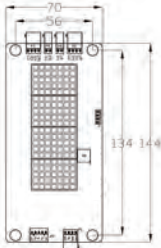
AL-06


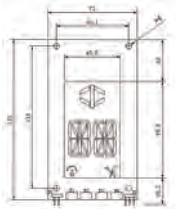

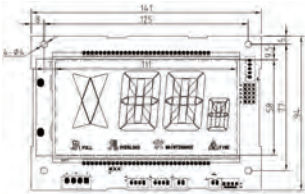


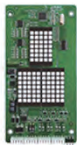
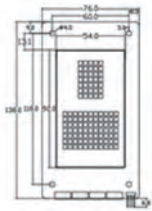

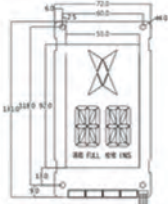

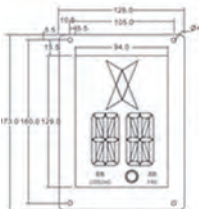
Ø200*50

Model	Power Supply	Communication	Display	Material	Installation
AL-01	DC24V	/	White (other colors customizable)	Stainless steel & acrylic	Wall-mounted
AL-02					Flush-mounted
AL-03					Wall-mounted
AL-04					Flush-mounted
AL-05					
AL-06					




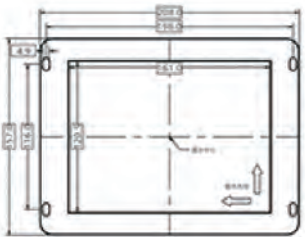

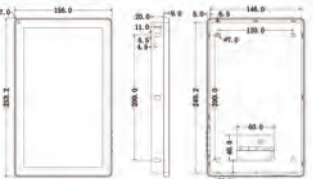

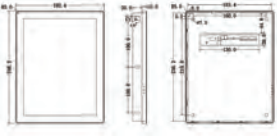

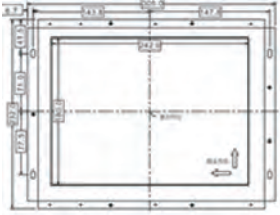
Note: Dimensions on this page are given as "L × H × T" or "Ø (Diameter) × T" .

Display Board


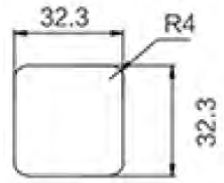

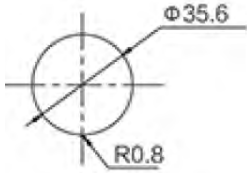

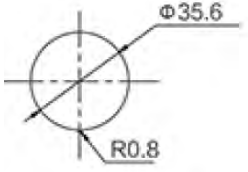

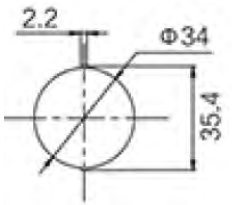

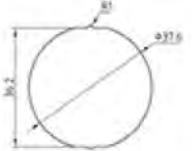
 <p>DC-03B/L-A2</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>45 (mm)*80.5(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>56(mm)*134(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	45 (mm)*80.5(mm)	Mounting dimensions	56(mm)*134(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	45 (mm)*80.5(mm)									
Mounting dimensions	56(mm)*134(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-03BS-A</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>45 (mm)* 80(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>56 (mm)*134 (mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	45 (mm)* 80(mm)	Mounting dimensions	56 (mm)*134 (mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	45 (mm)* 80(mm)									
Mounting dimensions	56 (mm)*134 (mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-03S-W/O/R</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>42 (mm)*68(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>60(mm)*93(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	42 (mm)*68(mm)	Mounting dimensions	60(mm)*93(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	42 (mm)*68(mm)									
Mounting dimensions	60(mm)*93(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-03I</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>45 (mm)* 80 (mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>56 (mm)* 134(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	45 (mm)* 80 (mm)	Mounting dimensions	56 (mm)* 134(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	45 (mm)* 80 (mm)									
Mounting dimensions	56 (mm)* 134(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-03HS-A</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>32(mm)*96 (mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>56 (mm)*134 (mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	32(mm)*96 (mm)	Mounting dimensions	56 (mm)*134 (mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	32(mm)*96 (mm)									
Mounting dimensions	56 (mm)*134 (mm)									
Power supply	DC 24V									
Communication	CANbus									

 <p>DC-07P-D3</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>45.5(mm)*75.5(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>60.1(mm)*118(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	45.5(mm)*75.5(mm)	Mounting dimensions	60.1(mm)*118(mm)	Power supply	DC24V	Communication	CANbus
Viewing area	45.5(mm)*75.5(mm)									
Mounting dimensions	60.1(mm)*118(mm)									
Power supply	DC24V									
Communication	CANbus									
 <p>DC-05H</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>111 (mm)*58 (mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>125 (mm)*77 (mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	111 (mm)*58 (mm)	Mounting dimensions	125 (mm)*77 (mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	111 (mm)*58 (mm)									
Mounting dimensions	125 (mm)*77 (mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-07K-B3</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>53 (mm)* 92 (mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>60 (mm)*118 (mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	53 (mm)* 92 (mm)	Mounting dimensions	60 (mm)*118 (mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	53 (mm)* 92 (mm)									
Mounting dimensions	60 (mm)*118 (mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-03B-AR DC-03B-AW</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>52(mm)*94(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>60(mm)*118(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	52(mm)*94(mm)	Mounting dimensions	60(mm)*118(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	52(mm)*94(mm)									
Mounting dimensions	60(mm)*118(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-07P-AW DC-07P-A0</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>92(mm)*54(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>118(mm)*60(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	92(mm)*54(mm)	Mounting dimensions	118(mm)*60(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	92(mm)*54(mm)									
Mounting dimensions	118(mm)*60(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>DC-07S-A</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>94(mm)*129(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>105(mm)*160(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	94(mm)*129(mm)	Mounting dimensions	105(mm)*160(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	94(mm)*129(mm)									
Mounting dimensions	105(mm)*160(mm)									
Power supply	DC 24V									
Communication	CANbus									

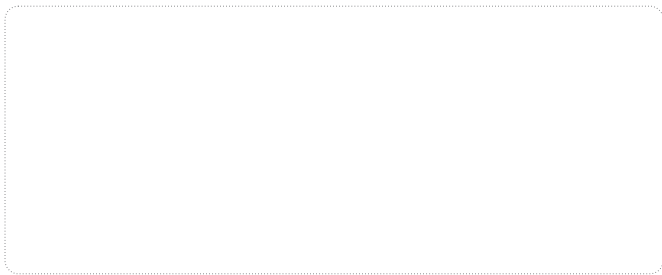
Multimedia LCD Display

 <p>LM21-070-T2</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>45 (mm)*80.5(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>56(mm)*134(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	45 (mm)*80.5(mm)	Mounting dimensions	56(mm)*134(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	45 (mm)*80.5(mm)									
Mounting dimensions	56(mm)*134(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>LM21-080</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>161(mm)*120.5(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>198(mm)*116(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	161(mm)*120.5(mm)	Mounting dimensions	198(mm)*116(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	161(mm)*120.5(mm)									
Mounting dimensions	198(mm)*116(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>LM21-101</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>242(mm)*180(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>291.6(mm)*148.5(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	242(mm)*180(mm)	Mounting dimensions	291.6(mm)*148.5(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	242(mm)*180(mm)									
Mounting dimensions	291.6(mm)*148.5(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>LM21-104</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>209(mm)*156(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>241.5(mm)*148.5(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	209(mm)*156(mm)	Mounting dimensions	241.5(mm)*148.5(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	209(mm)*156(mm)									
Mounting dimensions	241.5(mm)*148.5(mm)									
Power supply	DC 24V									
Communication	CANbus									
 <p>LM21-120</p>		<table border="1"> <tbody> <tr> <td>Viewing area</td> <td>242(mm)*180(mm)</td> </tr> <tr> <td>Mounting dimensions</td> <td>291.6(mm)*148.5(mm)</td> </tr> <tr> <td>Power supply</td> <td>DC 24V</td> </tr> <tr> <td>Communication</td> <td>CANbus</td> </tr> </tbody> </table>	Viewing area	242(mm)*180(mm)	Mounting dimensions	291.6(mm)*148.5(mm)	Power supply	DC 24V	Communication	CANbus
Viewing area	242(mm)*180(mm)									
Mounting dimensions	291.6(mm)*148.5(mm)									
Power supply	DC 24V									
Communication	CANbus									

Button

Picture/Model	Material description	Emitting light colors optional	Hole size(mm)
 <p>BN-05-R/B/W</p>	<p>Frame: Zinc alloy with chrome plating Character plate: Stainless steel Switch: Micro tact switch Installation: Front flush-mounted, rear clip-in mounting</p>	Red, blue	
 <p>BN-06-R/B</p>	<p>Frame: Stainless steel Character plate: Stainless steel Switch: Micro tact switch Installation: Front flush-mounted, rear screw fixation</p>	Red, blue	
 <p>BN-17-R/B</p>	<p>Frame: Stainless steel Character plate: Stainless steel Switch: Micro tact switch Installation: Front flush-mounted, rear screw fixation</p>	Red, blue	
 <p>BN-18-R/B/W</p>	<p>Frame: Zinc alloy with chrome plating Character plate: Stainless steel Switch: Micro tact switch Installation: Front flush-mounted, rear screw fixation</p>	Red, blue, white	
 <p>BN-20-R/B/W</p>	<p>Frame material: Stainless steel Character plate: Curved glass Braille: Not available</p>	Red, blue, white	

Your trusted industry automation solution provider



E-mail:overseas@invt.com.cn

Website:www.invt.com

SHENZHEN INVT ELECTRIC CO.,LTD. INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

Industrial Automation: • HMI • PLC • VFD • Servo System • Elevator Intelligent Control System

Electric Power: • UPS • DCIM • Solar Inverter • New Energy Vehicle Powertrain System

• New Energy Vehicle Charging System • New Energy Vehicle Motor

INVT Copyright.
Information may be subject to change without notice during product improving.

66003-00468

202601 (V1.0)