

Building the spectacular future of the city

GKE, Guardian of Buildings

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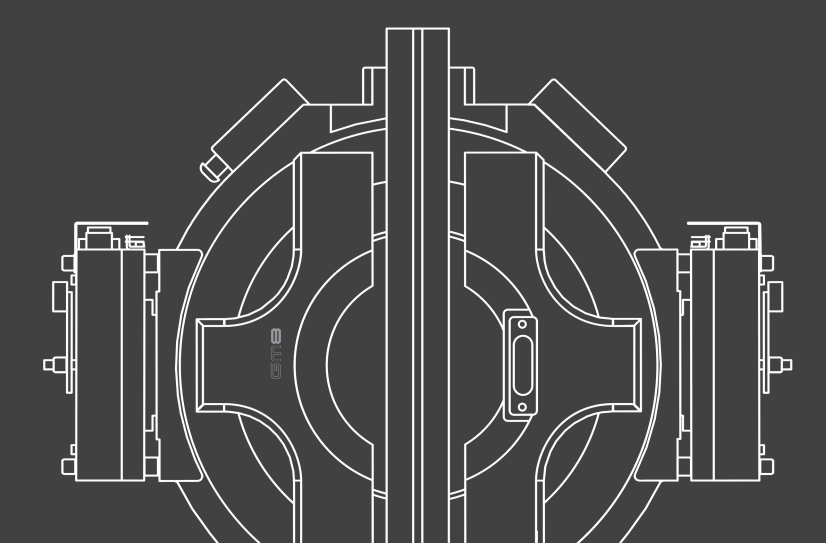
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GPN65

Passenger Elevator (MRL)

Distributed By : VENINDO











* The images are for reference only. The actual product may vary based on model, batch, or customer requirements.

- Adopting non-contact magnetic ring encoder, stable and reliable performance, easy maintenance.
- Ultra-thin body design, flat structure facilitates heat dissipation while effectively improving the utilization rate of the shaft.
- The newly designed embedded wire slot type can significantly reduce the internal resistance of the winding and improve the efficiency of the motor.
- Brake mute design can effectively reduce the noise of braking system.
- The floating and fixed motor method filters main engine vibration, ensuring smooth cabin running and passenger comfort.
- The new outer rotor structure improves load bearing capacity.

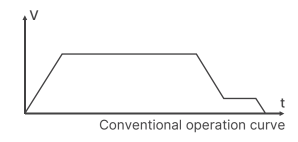


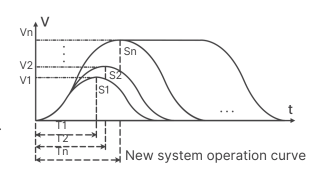
NEW INTELLIGENT TECHNOLOGY



Intelligent Control System

- Dual 32-bit control system for faster computing and more compatibility.
- Serial transmission for more accurate and reliable signal control.
- A perfect mix of centralized and decentralized processing, faster response and more stable communication.
- R485 and modular design for easy setup.
- Advanced shaft signaling ensures efficient operation and precise levelling.
- Several optimized operating curves are automatically generated for a comfortable riding experience.
- Stop directly, shorten operation and waiting time.





Safety first

Safety is the top priority for GKE pro-ducts. We never slack in any stage of the pro-cess. Intelligent monitoring keeps an eye on the whole elevator process. Tested products make sure every elevator works well.

Comfortable ride

GPN65 is designed and manufactured in accordance with global standards of comfort. It has various patented technologies, including vector conversion technology, car displacement detection with millimeter-level accuracy, a unique double vibration damping function, and a fully digitalized door control system.

Environmental-friendly

GPN65 meets VDI4707-1 and ISO25745-2 Grade A energy efficiency standards, with LED lighting, intelligent fan, permanent magnet synchronization, and gearless trolling technology.

Gearless traction technology adjusts the motor current in real time, saving up to 40% energy compared to traditional geared elevators. It is 40% more energy efficient and can be equipped with an advanced energy feedback system to further reduce energy consumption by 20%.





GKE Damping Tools



Conventional mainframe noise



Disc Motor noise



SAFETY FIRST COMFORTABLE ENERGY EFFICIENT

05







Ceiling: G1025055_ST

(Stainless steel 304, LED light)

Car Wall: Hairline stainless steel (304)

51950073 (PVC) Floor:

218 (Std.) and 358PLUS (optional, Swing) COP:







Car with COP 358 PLUS





G1025055_ST Stainless steel, LED light



G1025056_ST Stainless steel, LED light



G1025036 Stainless steel, LED light



G1025050_ST Stainless steel, LED light

Note: Option of painted steel sheet available.

| FLOOR |



51950073 (PVC)



51950074 (PVC)



51782380 (PVC)



51782381 (PVC)

Note: Option of marble available.



COP

218 (Std.)

GKE



Dot Matrix



Segment





Simplex



Duplex









Segment











358PLUS (Optional, Swing)



09 10

ELECTRICAL FUNCTION CONFIGURATION TABLE

SECURITY FUNCTIONS

Rescue an	d fault monitoring	
ASC T	Uplink overspeed protection	•
BFS	Buffer detection	•
BMV R	Resistor braking	•
CCM A	Call in the machine room	•
CDC	Car door detection	•
CDL O	Car door limit	•
CLF M	To control the car lighting in the machine room	•
COD	Correction run	•
DCD	Door lock detection	•
DOP	No door allowed	•
DSC	Downstream overspeed protection	•
DTS	Run time detection	•
EEC C	Car exit detection	0
EEC S	Shaft exit inspection	0
ЕМН О	Pit emergency stop	•
EMR	Car roof emergency stop	•
IDJ	Communication evaluation	•
LAF	Stop at a different station	•
LCM A	Machine room outbound calls	•
MAF M	Machine room main switch	•
мор т	Overheating protection	•
OLP	Trip protection	•
OSG CM	Speed limiter safety switch	•
PAS U	Give priority to release	•
PDD N/R	Phase detection	•
RDC O	Repeatedly opening and closing the door	•
RDF CN	Rescue run	•
SDB	Fault self-diagnosis	•
SGE	Safety gear safety switch	•
TEL	Failure classification	•
TWS C	Car speed limiter rope Tightening safety switch	•
UCMP	Car accidental movement protection	•

StandardOptional

ACU C	Voice comfort	•				
Emergency operation						
FID AO	Firefighting standby	0				
FID BO	Firefighting deactivated	0				
FRD	Firefighting operation	0				
FRI	Fire linkage	•				
LPS VN	Run synchronously	•				
Emergency backup power operation						
CEL S	Emergency lighting	•				
EBS S	Emergency power supply	•				
EPD MCF	urgent power supply	0				
PEL	Emergency leveling	0				
Emergency communications						
ABE C	Car roof alarm bell	0				
ISE F	Five-way calling	•				
ISE N	Multi-party call	0				

CONTROL FUNCTION

Priority and special service function				
ATS C	Driver function	0		
AUD I	Audio interface	0		
CCR	IC card	0		
CSM UN	Forced docking	0		
CTVI	Video interface	0		
DOE B	Door opening delay	0		
EAQ	Earthquake detection	0		
EFC	Energy feedback	0		
FRE	Quick recall	0		
LOC E,O	Incoming call lock	0		
LOL E,O	Outbound call lock	0		
oss coi	Car exit	0		
OSS LC	Floor exit	•		
PRC	Priority service	0		
PRC KI	Incoming call priority (continuous)	0		

PRL LA / LO	Outbound call priority	0
SED WSR	Maintenance operation	•
PCF	Visitor linkage	0
Idle car all	ocation	
ADF	Drive away automatically	0
PAM C	Idle waiting for passengers	•
PAS C	idle waiting for passengers, sub-floor	0
Optimize t	he traffic flow function	
BLF	Direct drive with full load	•
DUP	Parallel operation	0
GC	Group control operation	0
IDP	Downstream peak service	0
ITP	Upstream and downstream peak services	0
IUP	Upstream peak service	0

INFORMATION FUNCTIONS

Informatio	on display outside the car						
BPI	Full load display	0					
CPI LO	ar position, dot matrix						
CPI LS	Car position, segment code	•					
DIA L	Running direction display	•					
LCL	Outbound call registration display	•					
Informatio	on display in the car						
ACU F	Voice station announcement	•					
CCL	Incoming call display	•					
СРІ СО	Car position, dot matrix	0					
CPI CS	Car position, segment code	•					
CRB C	Internal call buzzer	0					
DIA C	Running direction display	•					
OLF C	Overload reminder	•					
Information	on display intenance control screen						
CIL A	Control cabinet parts labels	•					
CPI PS	Location indication	•					

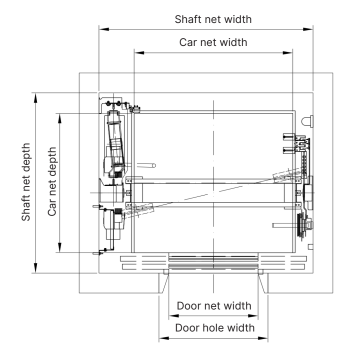
Remote monitoring screen display				
HES	Community monitoring	0		
LIL	BA interface	0		

PASSENGER COMFORT FUNCTIONS

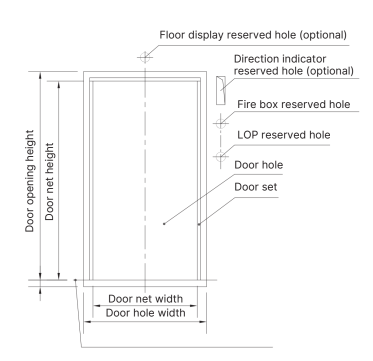
ntering a	nd exiting the car	
CL B	Precise re-leveling	•
DO	Open early	•
OF	Inspection and switch door	•
СВІ	Close the door inside the car	•
ов оі	Open the door inside the car	•
DC	Forced to close the door	0
СС	Close quickly	0
AA	Start outbound call response	•
EO S	Outbound calls reopen	•
RC RNC	Light curtain detection	•
SR	Self-rescue operation	•
buse, mis	suse protection	
СВ	Reverse internal call	•
RC	Command elimination	•
сс с	Internal calls to prevent trouble	•
cc	Outbound call interlock	•
РВ ВР	Button anti-adhesion	•
ide comf	ort	
GC	Automatically generate curves	•
IR S	Dock directly	•
CL A	Car lighting energy saving	•
CL AF	Car lighting control	0
CV A	Car ventilation and energy saving	•
CV AF	Car ventilation control	0
TP	start compensation	•

11 12

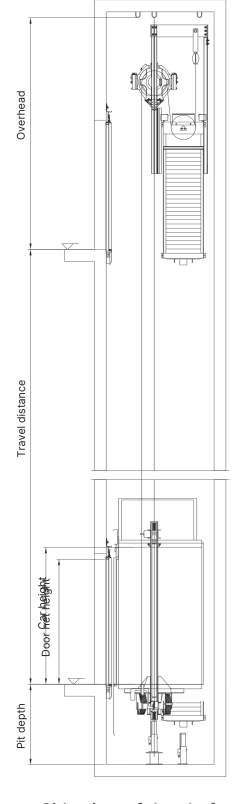
LAYOUT AND SPECIFICATION



Sectional drawing of the shaft



Door hall and LOP



Side view of the shaft

Person/Load Capacity (kg)	Car Dimensions (mm)	Car area (m2)	Speed (m/s)	Door width (mm)		Minimum shaft dimensions (mm)	Operator Position
5/400	1100×1000	SEC*	1.10	700	900	1700×1375	S(Side)
		SEC	1.54	800	1000	1750×1690	S(Side)
8/630	1100×1400 -	TTC*	1.54	800	1000	1750×1810	S(Side)
8/630	1100×1400	SEC	1.54	900	1100	1950×1690	S(Side)
		TTC	1.54	900	1100	1950×1810	S(Side)
		SEC	1.89	800	1000	1950×1690	F(Front)
10/800	1250~1400	TTC	1.89	800	1000	1950×1810	F(Front)
10/600	1350×1400 - -	SEC	1.89	900	1100	1950×1690	S(Side)
		TTC	1.89	900	1100	1950×1810	S(Side)
13/1000	1600×1400	SEC	2.24	900	1100	2200×1800	F(Front)
13/1000	1400×1600	TTC	2.24	900	1100	2000×2010	S(Side)
14/1050	1600×1500	SEC	2.40	900	1100	2200×1850	F(Front)
14/1050	1600×1500	TTC	2.40	900	1100	2200×1910	F(Front)
15/1150	1800×1450	SEC	2.61	1000	1200	2350×1825	F(Front)
15/1150	1300×2000	TTC	2.73	900	1100	1950×2410	S(Side)
16/1250	1950×1400	SEC	2.73	1100	1300	2645×1875	F(Front)
16/1250	1300×2200	TTC	2.86	900	1100	1995×2610	S(Side)
10/1250	1950×1500	SEC	2.93	1100	1300	2680×2065	F(Front)
18/1350	1300×2300	TTC	2.99	900	1100	2030×2710	S(Side)
01/1000	1950×1750	SEC	3.41	1100	1300	2680×2190	F(Front)
21/1600	1400×2400	TTC	3.36	1000	1200	2150×2810	S(Side)

[&]quot;SEC" stands for a single-door elevator car, and "TTC" stands for a through-door elevator car.

Load Capacity (kg)	Speed (m/s)	Door height (mm)	Car height (mm)	Minimum pit depth (mm)	Minimum overhead (mm)
5/400	1.0		2400	1220	3780 (3680)*
	1.0	_	2400	1220	3780 (3680)
8/630	1.6	_	2400	1350	3970 (3870)
	1.75		2400	1350	3990 (3890)
	1.0		2400	1220	3780 (3680)
10/800	1.6	_	2400	1350	3970 (3870)
_	1.75		2400	1350	3990 (3890)
	1.0	_	2400	1220	3780 (3680)
13/1000	1.6	_	2400	1350	3970 (3870)
	1.75		2400	1350	3990 (3890)
	1.0	_	2400	1220	3780 (3680)
14/1050	1.6		2400	1350	3970 (3870)
	1.75	2100	2400	1350	3990 (3890)
	1.0	_	2400	1220	3780 (3680)
15/1150	1.6		2400	1350	3970 (3870)
_	1.75	_	2400	1350	3990 (3890)
	1.0	_	2400	1380	3850 (3750)
16/1250	1.6	_	2400	1550	4000 (3900)
_	1.75	_	2400	1600	4000 (3900)
	1.0	_	2400	1380	3850 (3750)
18/1350	1.6	_	2400	1550	4000 (3900)
_	1.75	_	2400	1600	4000 (3900)
	1.0	_	2400	1380	3850 (3750)
21/1600	1.6	_	2400	1550	4000 (3900)
	1.75	_	2400	1600	4000 (3900)

^{*} Minimum overhead (the data in parentheses calculated based on car height of 2300mm and door height of 2100mm).

13 14

8/630