

Fax:

Tel: +90 332 503 09 15 www.seykaelevator.com Document number : Release date Revision date **Revision No**

CONTROL SYSTEM OFFER / ORDER FORM

CONCLUSIVE ORDER	OFFER R	EQUEST				
COMPANY	:			NUMBER	OF PIECES :	
ORDER NUMBER	:			NUMBER	OF STOPS :	
ORDER DATE	:			MAIN VO	LTAGE :	VAC (Phase to Phase)
DESIRED DATE OF DELIVERY	:			Ther	e is neutral	
CUSTOMER REFERENCE	:			Ther	e is no neutral	
COUNTRY IN WHITCH TO BE IF	NSTALLED :			CABIN SP	EED :	 m/s (max. 4m/s)
LANGUAGE		STANDARD			CONTROL	TVDE
TURKISH	EN81-1/2	GOST-R		Single Button Collect		ITPE
		—		Single Button Collect	-	_
ENGLISH	EN81-1/2+A3	EN81-20		Double Button Collec		TTPO!
FRENCH	EN81-21			November of Florestern	GROUP CON	
RUSSIAN	EN81-70				in the Group (Max.8)	•
EN81-72				Number of Buttons on Floors :		
MOTOR INFORMATION				DOOR CONTROL		
VVVF :	Asynchronous (Gea	red) Synchronous	is (Gearless) Floo	or Door is Manual + There is	no Car Door	<u> </u>
Motor power :	kw.	Motor Current:	A. Floo	or Door is Manual + Car Doo	r is Manual	\checkmark
Motor Brand/Model :			Floo	or Door is Manual + Car Doo	r is Automatic	
Encoder Brand/Model :			Floo	or Door is Automatic + Car D	oor is Automatic	✓
Brake Voltage/Current :	VDC: VA	C: A:	Aut	tomatic door brand :		
	BRING THE ELEVATOR TO	FLOOR	Aut	tomatic door model:		
Not used			Aut	tomatic door type :	1 Phase Mechanical	VAC (Motor Voltage) :
Manual Brake Open	ning (Only for Gearless Mac	nines)		✓	3 Phases Mechanical	VAC (Motor Voltage) :
Active Motor Drivin	ng			✓	With Control Card	
Active Motor Drivin	ng to Specific Floor (UPS Sup	ply is by the Customer)		✓	With VVVF Inverter	
Active Motor Drivin	ng to Certain Floor (UPS Sup	ply is by SEYKA)	Lir-l	POMP: Used	Mechanical	Electric VAC: A:
	A3 APPLICATION			Not used		
Using Brake Blocks	of Synchronous Machinery				MACHINE ROO	ОМ
Using Asynchronous	s Machine Pulley Brake		Mad	chine Room Exist (MR)		
Using Rope Retention	on Device		Mad	chine Room Not Exist (MRL)		
Using Speed govern	nor + Parachute Brake		1) A	Arcode At the Control Panel		
_	Brand:	Model:	2) A	Arcode in Well (Door Frame	Type Service Panel)	
ovist 24	VDC .	- /•	Ma CA \			
I I EXIST I Z4	VDC:	A: (i	IVIAX.bA.)	a) The Box Size of Se	rvice Panel: 100x1910	mm
	VDC:	A: (f	Max.6A.)	· 🗀	rvice Panel: 100x1910) mm (for 14-17-26A)	
Not exist 24		<u> </u>	Max.bA.)	Well Panel: 1020x510x250	mm (for 14-17-26A)	1200x600x250mm (for 35-50A)
Not exist	SPEED REGULATOR	<u> </u>	Max.bA.)	Well Panel: 1020x510x250	mm (for 14-17-26A) Panel: 110x2100x132	1200x600x250mm (for 35-50A) mm
Not exist Overspeed Regulator Brand:	SPEED REGULATO	₹		Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F	SPEED REGULATO	R	Dist	Well Panel: 1020x510x250	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: nd Door Frame Service	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m.
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage	SPEED REGULATOR Reset Buttons : VDC:	VAC:	Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar	omm (for 14-17-26A) Panel: 110x2100x132 Omm (for 14-17-26A) 1: nd Door Frame Service WELL INFORMA	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m.
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F	SPEED REGULATOR Reset Buttons : VDC:	VAC:	Dist A: Trav	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance :	omm (for 14-17-26A) Panel: 110x2100x132 Omm (for 14-17-26A) 1: nd Door Frame Service WELL INFORMA m.	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m.
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage	SPEED REGULATOR Reset Buttons : VDC: e: VDC:	VAC:	A: Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height :	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: nd Door Frame Service WELL INFORMA m. m.	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal:	SPEED REGULATOI Reset Buttons : VDC: e: VDC: Yes	VAC: VAC:	A: Dist A: Trai	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance Height Floor Height	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m.	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m.
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage	SPEED REGULATOI Reset Buttons VDC: VDC: Yes Yes	VAC:	A: Dist A: Trav Pit I Top Len	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance Height: Floor Height: gth of the Well:	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. m.	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening:	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS	VAC: VAC: No	A: Trax A: Tray Pit I Top Len Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance Height Floor Height	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. standard 3m.	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit
Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS	VAC: VAC:	A: Trax Pit I Top Len Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel an veling Distance : Height : of Floor Height : gth of the Well : tance between floors:	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. standard 3m. Other (specify)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS	VAC: VAC: No	A: Trax Pit I Top Len Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance Height: Floor Height: gth of the Well:	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top m.
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS	VAC: VAC: No No Number of piece	A: A: Tray Pit I Top Len Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel an veling Distance : Height : o Floor Height : gth of the Well : tance between floors:	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit short well top : m. P
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS	VAC: VAC: NO NO Number of piece	A: A: Tray Pit I Top Len Dist Ses: Dist	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel an veling Distance : Height : of Floor Height : gth of the Well : tance between floors:	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit short well top : m. P
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output	SPEED REGULATOI Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS aal)	VAC: VAC: NO NO Number of piece	A: A: Tray Pit I Top Len Dist For Floor For Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel and veling Distance : Height : p Floor Height : gth of the Well : tance between floors: tance between the top floor or and Cabin Cassette will we	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. Other (specify) and the control panel COP/LOP/LI ork as Parallel Installation	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit √ short well top ∴ m. P on (max. 16 stops)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen	SPEED REGULATOI Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS aal)	VAC: VAC: NO NO Number of piece	A: A: Tray Pit I Top Len Dist For Floor For Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel an veling Distance : Height : o Floor Height : gth of the Well : tance between floors:	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. m. Other (specify) and the control panel COP/LOP/LI ork as Parallel Installation	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit √ short well top ∴ m. P on (max. 16 stops)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil	SPEED REGULATOI Reset Buttons VDC: VDC: Yes VPS OPTIONS all)	VAC: VAC: VAC: No No Number of piece: For Cabin For Cabin For Cabin V For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel and veling Distance : Height : p Floor Height : ugth of the Well : tance between floors: tance between the top floor or and Cabin Cassette will we or and Cabin Cassette CANbu	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: nd Door Frame Service WELL INFORMA m. m. m. other (specify) and the control panel COP/LOP/LI ork as Parallel Installation, SE	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit short well top : m. P on (max. 16 stops)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I	SPEED REGULATOI Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS aal)	VAC: VAC: VAC: No No Number of piece: For Cabin For Cabin For Cabin V For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel and veling Distance : Height : p Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will wo	mm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. other (specify) and the control panel COP/LOP/LI ork as Parallel Installation, Service us serial Installation, I just serial Installation, I	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) ut and Music System	VAC: VAC: VAC: No No Number of piece: For Cabin For Cabin For Cabin V For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: md Door Frame Service WELL INFORMA m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI Ork as Parallel Installation, Secure of the se	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION Short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well Where the Electrocky	VAC: VAC: VAC: No No Number of piece: For Cabin For Cabin For Cabin V For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel and veling Distance : Height : p Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will wo	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (service WELL INFORMA m. m. m. m. m. Standard 3m. Other (specify) and the control panel COP/LOP/LI Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable)	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well Where the Electric Cook	VAC: VAC: VAC: No No Number of piece: For Cabin For Cabin For Cabin V For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable) Extra Car installation (Flexible of	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well Where the Electric Cook	VAC: VAC: No No No For Cabin For Cabin J For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable)	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well Where the Electric Cook	VAC: VAC: No No No No For Cabin For Cabin J For Cabin T F T T T T T T T T T T T T T T T T T	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (for 14-17-26A) 1: mm (service WELL INFORMA m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LI Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. p on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable) Extra Car installation (Flexible of	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) It and Music System IN THE WELL WHERE THE ELE II-lock) Cable)	VAC: VAC: No No No No For Cabin For Cabin J For Cabin T F T T T T T T T T T T T T T T T T T	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) mm (for 1	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. p on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable) Extra Car installation (Flexible of Halogen Free Car installation	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) It and Music System IN THE WELL WHERE THE ELE II-lock) Cable)	VAC: VAC: VAC: No No Number of piece: For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) mm (for 1	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX) MM DOTMATRIX) MM LCD) A-S (114X64MM LCD)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable) Extra Car installation (Flexible dalogen Free Car installation Equipments in the bottom of the	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well WHERE THE EI I-lock) Cable) he well	VAC: VAC: VAC: No No Number of piece: For Cabin	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) m. m. m. m. m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LII Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M) BC-D3XA (3X30M) BC-LCDA (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX) MM DOTMATRIX) MM LCD) A-S (114X64MM LCD)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and F Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (flexible cable) Extra Car installation Equipments in the bottom of til Lighting of the Well	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well WHERE THE EI I-lock) Cable) he well	VAC: VAC: VAC: No No No Number of piece: For Cabin For Cabin For Cabin m. m. m.	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) m. m. m. m. m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LII Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M) BC-D3XA (3X30M) BC-LCDA (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX) MM DOTMATRIX) MM LCD) A-S (114X64MM LCD)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and If Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (Flexible cable) Extra Car installation (Flexible in Halogen Free Car installation Equipments in the bottom of til Lighting of the Well Cable Tray (60x40 mm Closed)	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well WHERE THE EI I-lock) Cable) he well	VAC: VAC: VAC: No No No Number of piece: For Cabin For Cabin For Cabin m. m. m.	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) m. m. m. m. m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LII Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M) BC-D3XA (3X30M) BC-LCDA (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX) MM DOTMATRIX) MM LCD) A-S (114X64MM LCD)
Not exist Overspeed Regulator Brand: Overspeed Regulator Set and If Set Button Coil Voltage Reset Button Coil Voltage Level Renewal: Door Early Opening: AREM (Remote Access Termin Panel with Stainless Cover Stand for the panel Extra Graycode Output Extra Binarycode Output G&Z Plus Voice Announcemen AC Input Shock Coil THE EQUIPMENTS I CANbus installation Door contact installation (Plug Car installation (Flexible cable) Extra Car installation (Flexible in Halogen Free Car installation Equipments in the bottom of til Lighting of the Well Cable Tray (60x40 mm Closed)	SPEED REGULATOR Reset Buttons : VDC: e: VDC: Yes Yes OPTIONS all) In the Well WHERE THE EI I-lock) Cable) he well	VAC: VAC: VAC: No No No Number of piece: For Cabin For Cabin For Cabin m. m. m.	A: A: Trav Pit I Top Len. Dist Por Floor For Floor Floor Floor	Well Panel: 1020x510x250 b) The Size of Service Well Panel: 1020x510x250 tance between Well Panel ar veling Distance : Height : o Floor Height : tance between floors: tance between the top floor or and Cabin Cassette Will we or and Cabin Cassette CANbu (Please sp	omm (for 14-17-26A) Panel: 110x2100x132 mm (for 14-17-26A) 1: mm (for 14-17-26A) m. m. m. m. m. m. m. m. standard 3m. Other (specify) and the control panel COP/LOP/LII Ork as Parallel Installation, SE us serial Installation, I ju secify your indicator che LIP BC-D2XA (2X30M) BC-D3XA (3X30M) BC-LCDA (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40) BC-LCD4 (70X40)	1200x600x250mm (for 35-50A) mm 200x600x250 mm (for 35-50A) Panel: m. TION short pit short well top : m. P on (max. 16 stops) EYKA supply the Cassettes ust want Indicator oices below.) MM DOTMATRIX) MM DOTMATRIX) MM DOTMATRIX) MM LCD) A-S (114X64MM LCD)

