



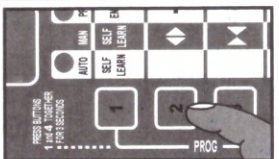

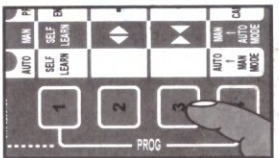



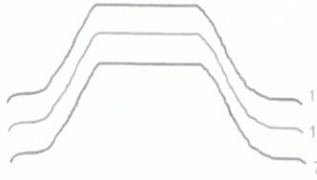
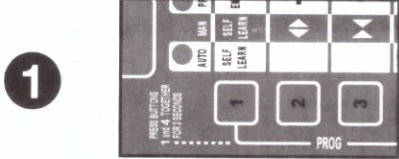
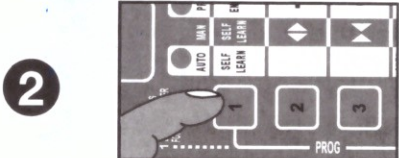







- BEFORE CLAIMING A CONTROLLER, PLEASE CHECK THAT ALL THE PARAMETERS BELOW ARE PROPERLY SET UP ACCORDING TO THE DOOR TYPE.
- VOR INANSPRUCHNAHME EINES CONTROLLERS, ÜBERPRÜFEN SIE BITTE, DASS ALLE PARAMETER KORREKT SIND UNTEN BIS NACH DER TÜR TYP GESETZT.
- PRIMA DI RENDERE UN CONTROLLER, VERIFICARE CHE TUTTI I PARAMETRI SOTTO SIANO IMPOSTATI CORRETTAMENTE A SECONDA DEL TIPO DI PORTA.
- ANTES DE ABRIR UNA RECLAMACIÓN, POR FAVOR, COMPRUEBE QUE LOS PARÁMETROS SON LOS CORRECTOS DE ACUERDO CON EL TIPO DE PUERTA
- AVANT DE RÉCLAMER UN CONTRÔLEUR, SVP VÉRIFIEZ QUE TOUS LES PARAMÈTRES CI-DESSOUS SONT CORRECTEMENT MIS EN PLACE SELON LE TYPE DE PORTE.

PARAMETER	PARAMETER VALUE	CHECK AFTER SET UP		
PC 05 Car door locking device <i>Kabinentürverriegelung</i> Gancio di cabina <i>Dispositivo de enclavamiento de cabina</i> Verrouillage de cabine		00		
		01		
PC 06 Glazed Doors <i>Glastüre und schwere Türen</i> Porte in vetro e pesanti Puertas de cristal y pesadas Portes en verre et portes lourdes	STANDARD	If 01 is selected: Speed profiles available are: 50%, 75%, 100% Max speed opening limited to 0,5m/s		
			00	
	GLAZED DOORS		01	
PC 22 Rotation in closing <i>Schließdrehung</i> Rotazione chiusura <i>Sentido de rotación del motor en cierre</i> Rotation du moteur à la fermeture		C4, C2, T2R, T3R	00	
		T2L, T3L	01	

PARAMETER	PARAMETER VALUE		CHECK AFTER SETUP / NOTE																												
PC 26 Skate type Mitnehmerschwerts Scivolo Patin Glissière		00	The door works properly. The panel acceleration start and deceleration stop are in compliant with the door configuration																												
		01																													
		02																													
PC 33 Speed profiles Default Profil einstellen Profili di velocità Perfil de velocidad Profile de vitesse	100%→02	50%	00	Make sure the selected profile is 100%; then check the following parameters: PC10 = 50 PC11 = 34 PC12 = 80 PC13 = 35 PC14 = 16 PC15 = 99																											
		75%	01																												
		100%	02																												
		125%	03																												
		150%	04																												
PC 47 % Timeout detector fail	00--> for lift door according to EN81 1/2 30--> for lift door according to EN81 20/50																														
PC 48 % OP force limiter	00--> for lift door according to EN81 1/2 90--> for lift door according to EN81 20/50																														
PC 49 CL evacuation delay	00--> for lift door according to EN81 1/2 10--> for lift door according to EN81 20/50																														
PC 70 Reset speed profile <i>gesetzt Werkseinstellungen</i> Resettare i parametri di fabbrica Establecer valores predeterminados de fábrica Définir les valeurs d'usine par défaut	 		Profiles reset of door speed parameters and skate speed parameters																												
PC 90 Motor Motorwahl Motore Motor Moteur	  B105AANX01/02 B105AALX01/02 	<table border="1"> <tr><td>AUTO</td><td>00</td></tr> <tr><td>B105AAAX01</td><td>01</td></tr> <tr><td>B105AAAX02</td><td>02</td></tr> <tr><td>DC-PWM S 40V</td><td>03</td></tr> <tr><td>DC-PWM S 30V</td><td>04</td></tr> <tr><td>B105AANX</td><td>12</td></tr> <tr><td>B105AALX</td><td>13</td></tr> <tr><td>B105AAJX</td><td>14</td></tr> <tr><td>B105AAHX</td><td>15</td></tr> <tr><td>B105AAIX</td><td>16</td></tr> <tr><td>B105AAWX</td><td>20</td></tr> <tr><td>B105AAYX</td><td>21</td></tr> <tr><td>B105AAZX</td><td>22</td></tr> <tr><td>B105AAXX</td><td>23</td></tr> </table>	AUTO	00	B105AAAX01	01	B105AAAX02	02	DC-PWM S 40V	03	DC-PWM S 30V	04	B105AANX	12	B105AALX	13	B105AAJX	14	B105AAHX	15	B105AAIX	16	B105AAWX	20	B105AAYX	21	B105AAZX	22	B105AAXX	23	Alarm 05 or vibrations during the movement
AUTO	00																														
B105AAAX01	01																														
B105AAAX02	02																														
DC-PWM S 40V	03																														
DC-PWM S 30V	04																														
B105AANX	12																														
B105AALX	13																														
B105AAJX	14																														
B105AAHX	15																														
B105AAIX	16																														
B105AAWX	20																														
B105AAYX	21																														
B105AAZX	22																														
B105AAXX	23																														
PC 99 I/O Interface	Default	00		I/O signals activation and door opens and closes in normal and reduced speed																											
	LONIBV	01																													
	TX-R5/SCANIBV	02																													