

Steuerelektronik S-Drive 70			
Sp1-a/ b			
Fun 3/4			
Programmparameter			
Forward Acceli'n	vorwärts Beschleunigung	fast 8	slow 8
Forward Decel'n	vorwärts Abbremsen	fast 8	slow 8
Reverse Acceli'n	rückwärts Beschleunigung	fast 8	slow 8
Reverse Decel'n	rückwärts Abbremsen	fast 8	slow 8
Max Fwd Speed	max. Geschwindigkeit vorwärts	fast 100	slow 50
Min Fwd Speed	min. Geschwindigkeit vorwärts	fast 25	slow 25
Max Rev Speed	max. Geschwindigkeit Rückwärts	fast 55	slow 55
Min Rev Speed	min. Geschwindigkeit rückwärts	fast 25	slow 25
Invert throttle	Steuerung spiegeln	no	
Sleep Timer	Ruhemodus	20m	
Read System log	Auslesen gespeicherter Fehler		
Read Timer	Auslesen der Betriebsstunden		
Engineer Menu			
Current Limit		min 10 A	max 30 A
Output Voltage		24	
Drive Boost		30 A	0
Drive Foldb'k1		30 A	20s
Drive Foldb'k2		90%	80°C
Motor Cooling		120s	
Compensation		200mΩ	
Parameter 1		12	
Parameter 2		90	
Parameter 3		0	
Parameter 4		30	
Soft Stop		on	
Freewheel		130	
Throttle Gain		120	
Time out		20cs	
Programmparameter			
Throttle D'band deadband		10%	
ISO Tests		on	
Throttle Type		1	
Displaced Mode		2	
Check Fets		yes	
Speed Limit Pot		no	
Brake Time		1200	
Brake Check		yes	
Brake Alarm		no	
Brake Light		no	
Status Output		1	
Diagnostic Flash		4	
Diagnostic Alarm		yes	
Inhibit 1 Mode		1	
Inhibit 1 Speed		0%	
Inhibit 1 Latch		yes	
Inhibit 2 Mode		1	

Inhibit 2 Speed		100%	
Inhibit 2 Latch		no	
Inhibit 3 Mode		1	
Inhibit 3 Speed		100%	
Inhibit 3 Latch		no	
Clear System Log		no	
Clear Timer		no	
Reverse Alarm		off	
Pulse Rev Alarm		yes	
Trucharge Cable		40mΩ	
Trucharge Cui		85	
Low Batt Flash		0	
Low Batt Alarm		off	