SYSTEM 20

Maintenance; Set Targets to "0"

RECORI	D SERIES 510	0 PARAME	TER SE	TTI	NGS ORDER No:	Mar2016		
MENU / PARAMETER	RANGE	DEFAULT	PLANT		MENU / PARAMETER	RANGE	DEFAULT	PLANT
DRIVING CYCLE					Interlock(with FEM-1)			
Closing speed	0 40	20			Disabled		Х	
Opening speed	0 40	36			All operating modes			
Open					One-way & Locked			
Acceleration	0 40	30			Door type			
Deceleration	0 40	30			Basic operator		Х	
Creep section	0 40	0			CO48 Ventouse			
Close	0 40	U			TOS			
Acceleration	0 40	30			FlipFlow			
Deceleration	0 40	30			CO48 Sandow Direct			
	0 40	0			Basic escape route	_		
Creep section Holding force					•			
	0 40	24			Folding Door, Austria			
Ramp					Breakout USA			Х
Section	0 40	0			Ratchet			
Force	0 40	20			Dead man			
Seal	0 40	0			OP door 1			
TIME DELAY OPEN					OP door 2			
Time delay open	0 40	0	2		Folding door USA			
Time delay - Remote Sw.	0 40	4			Smoke-protection			
SSK delay	0 40	0			3 button			
Reset with button					Default			
Disabled		Х			Folding door, basic			
Enabled					Industry 1			
DRIVE					CONTROL PANEL			
Partial Opening	0 40	26			Mechanical Panel			
Close Obstruction	0 40	20			Disabled		Х	
Open Obstruction	0 40	20			3 Pos. (AUTO)			
Brake	0 40	20			One-way (EXIT)			
Without	_	Х			Rocker & KeySw			
Closed position	+				Partial Opening			
Open position					Display Panel			
		-				_	DELITOOLI	ENO UC
Closed / 1-Way / Locked					Language		DEUTSCH	ENG.US
Closed, Locked					Keyboard (Off or Locked)		Locked	OFF
Motor					Contrast BDE 1	0 40	20	
Without		Х			Contrast BDE 2	0 40	20	
ATE 20			Х		Brightness BDE1	0 40	20	
ATE 21					Brightness BDE2	0 40	20	
ATE 19 small					Light time delay	0 40	10	
ATE 19 large					Default operating mode			
ATE 16 normal					Off			
ATE 16 heavy					Locked		Х	
ATE 17					Automatic			Χ
ATE 20 Folding door					Continuous open			
ATE 16 Folding door					LOCKING			
ATE 16 30V	_				Locking function			
ATE 20 / 200	_				Night locked		Х	
Two motors	_				1-Way locked			
Disabled	_	Х			Always locked		1	
Enabled	+				Locking type			
Emergency operating BAT	+				Without		Х	
Close, do not lock	_					-	^	
,					Motor-powered			
Unlock and open					Bi-stable		 	
Close and lock		.,			MPV 20		1	
Open if not locked		Х			MPV 16		1	
Power failure					Magnet		<u> </u>	
Battery operation					Fail secure			
Emergency operation		X			Fail safe			
Battery					Double			
Without battery		Х			Start delay	0 40	0	
Lead-acid battery					Closed VRR error		Disabled	
ENTRANCE SYSTEM					Push force	0 40	0	
A-dimension		2000			CAN BUS			
G-dimension		0			FEM-0		0	
Door leaf		<u> </u>			FEM-1		0	
DST		Х			AKI 1		0	
EST-L/R					SI 1		0	
ESI-L/K	+				AKA 1	+	0	
					AIVA I		U	

MENU / PARAMETER	RANGE	DEFAULT	PLANT	MENU / PARAMETER	RANGE	DEFAULT	PLANT
CAN BUS (continued)				AUX04_IN (continued)			
SA 1		0		SURA			
SL		0		AKA Button			
SR		0		AKA Button Reduced			
AKI 2		0		VRR manual lock			
SI 2		0		Reset SÖK_NSK			
AKA 2		0		SIA			
SA 2		0		AUX0_OUT			
INPUT/OUTPUT				Disabled		Х	
STG				Test Sensors			
AUX00_IN				Alarm output			
Disabled		Х		Gong			
SÖK or NSK		1		Locked			
SURV		1		Closed			
BDE-M_2				Warning			
Continuously Open SIS		+		Open AKI			
SIO				AKA		+	
AKI Button reduced		+		ZLP			
Broken rubber cord				ZLP1		+	
Opening Deadman		+		Without		X	
Closing Deadman				ELS		_ ^	Х
AKI Button				FEM 0		+	
Closing Button				FEM 1		+	
Ratchet				Ext. Sw IN			
Emergency Opening				Ext. Sw IN		Х	
SURA				Inactive by 1-way & locked			
AKA Button				Disabled			
AKA Button Reduced				Emergency Open / Close		+	
VRR manual lock				Function		+	
Reset SÖK_NSK				Disabled		+	
SIA		+		Emergency open			
AUX01_IN				Emerg.Close; Rem.Sw			
Disabled		Х		Emerg.Close & Lock		Х	
SÖK or NSK				Emerg.Close,Lock & Rem			
SURV				Emerg.Close; Man'l Ovride			
BDE-M_1				Speed (Flip-Flow only)	0 40		
Continuously Open				Emergency Stop Reset			
SIS				SIO			
SIO				Function SIO			
AKI Button reduced				Stop		Х	
Broken rubber cord				Creep			
Opening Deadman				Activate SIO	0 40	0	
Closing Deadman				Suppression SIO	0 40	40	
AKI Button				SIS			
Closing Button				Stop			
Ratchet				Reverse Direction		Х	
Emergency Opening				Creep			
SURA				SIA			
AKA Button				Stop		Х	
AKA Button Reduced				Creep (Slow Open)			
VRR manual lock				MISCELLANEOUS		B	
Reset SÖK_NSK				TOWA - Disabled or Enabled		Disabled	
SIA				Push to actuate Open			
AUX04_IN		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Disabled	+	Х	
Disabled		X		Normal	+		
SURV Continuously Open		1		Reduced			
Continuously Open SIS				Push to actuate Close Disabled or Enabled	+	Disabled	
SIO		+		Push Holding force	0 40	0	
				Lead Time Open		1	
AKI Button reduced Broken rubber cord				Lead Time Open Lead Time Close	0 40 0 40	1	
Opening Deadman					0 40	'	
				Alarm display	0 40	18	
Closing Deadman		+		Time release	0 40	18	
AKI Button Closing Button				Time safety Obstruction Indication	0 40	10	
Ratchet		-		Disabled Disabled		X	
Emergency Opening		+		Enabled		 ^	
Emergency Opening	l	I		Litabled	1	1	<u> </u>