Parameter Param Master Param Slave Parameter	PARAMETER A Parameter adjustment is accessed switch on the operator control throu	DJUST SCREENS by pressing & holding the control ugh 4 flashes of the red control LEI	Parameter B Drive B Entrance system MS 2-leaves B Funct. E B Overlap C Open sec Funct. E C Open sec Funct. E C Open sec	MS 2-leaves MS 2-leaves Funct. Ext. Sw Overlap Open sequence MS 2-leaves Funct. Ext. Overlap Open sequence Open sequence	s MS 2-leaves Coverlap Open sequence Close sequence Close sequence	
☐ Driving cycle ☐ Time delay open ☐ Drive	Closing speed Dening speed Closing speed Closing speed Closing speed Closing speed Closing speed Closing speed Closing speed Opening speed Acceleration Acceleration Closing speed Opening speed Acceleration Acceleration 0 10 20 30 40	Copening speed Copening speed Caceleration Catch Check Latch Check	Master of Master of Funct. Ext. Master of Master of Master of	This set of param when adjusting th synchronized pai	neters only appear ne master unit in a r.	
Parameter Driving cycle	Time delay open Time delay open TD open TD open TD Remote Sw TD Remote Sw TD open TD Remote Sw TD open TD Remote Sw TD open TD Remote Sw		Parameter Manual con Character System Manual control Manual control	rol Manual control Manual control ssing During closing During clo when locked When lock When lock when auto When auto When auto when auto Manual control When auto when auto Manual control When auto when auto Manual control When auto when locked When locked During closing when locked When locked When locked when locked When locked When locked when locked When locked When locked	rol Manual control Manual control Sing When locked When auto Øbstruction Obstruction Supp. dur. clos Manual control When auto Obstruction Supp. dur. clos When locked Øbstruction When auto Ocstruction Obstruction Ocstant Obstruction Ocumulative	Manual control Manual control Supp. dur. clos. Active sensors Active sensors Closing speed OnDr Appr disabld OnDr Appr enabld
Parameter Driving cycle Time delay open Drive	Drive Drive Drive Drive Opening Angle Obstruction close Obstruction close Obstruction close Opening Angle Obstruction close Obstruction close Obstruction open Opening Angle Obstruction close Obstruction open Opening Angle Obstruction close Obstruction open 0 10 20 30 40	Drive Drive Drive Brake Popening Angle Obstruction Brake Arm types Brake Arm types Invers Brake Sliding pulling Drive Open position Sliding pulling Sliding pulling Open position Sliding pulling Arm types Brake Arm types Invers Without Sliding pulling Arm types Open position Sliding pulling Sliding pulling O	Parameter Control par Parameter Magual control	el Control panel Mech. Panel Disclay Panel	Supp. dur. clos Gisabled Constant Cumulative Supp. dur. clos Gisabled Constant Cumulative Supp. dur. clos Constant Cumulative Final bang Supp. dur. clos Cumulative Final bang Slowly,cumula Supp. dur. clos Slowly,cumulative Slowly,final bang	Active sensors Odisabled OnDr Appr disabld OnDr Appr enabld Active sensors Odisabled OnDr Appr disabld OnDr Appr enabld OnDr Appr enabld ativ
□ Time delay open □ Drive □ Entrance system	Control Door type © Control Door type © Single control Ous Low Energy Oslave control Ous Low Energy Control Obor type © Single control Ous Low Energy Control Obor type Oslave control Ous Low Energy Control Obor type Single control Obor type Oslave control Obor type Oslave control Obor type Single control Obor type Oslave control Obor type Oslave control Obor type Oslave control Obor type Ous Low Energy Ous Low Energy Ous Low Energy Ous Low Energy © Master Interlock Door type Oslave control Osor type Ous Low Energy Ous Low Energy © Master Interlock Door type Oslave control Oslave control Oslave control Door type Ous Low Energy Ous Low Energy © Low Energy Ous Low Energy Out K Out K Out		Control panel Mech. Panel Mech. Panel S Pos. (A) (A Position) (3 Pos. (A) Mech. Panel (3 Pos. (C) (3 Pos. (C)	Display Panel Display Panel Language Changuage Contrast Language Contrast Language Contrast Language Contrast Language Contrast Language Contrast Con	Image: The second se	e





Screens shown at right are not for parameter adjustments, and are available for both master & slave units. See FPC902 instructions for additional explanation.

Parameter Output Miscellaneous Diagnostics	Diagnostics Cycles Hours	
Parameter Miscellaneous Diagnostics Functions	Functions CReset maintenan Rotate + lubricat	Functions Reset maintenar Rotate + lubricat
	No	No
	Reset maintenance?	Rotate + lubricate?
	Yes	Yes





