EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Analog Input x	R		1 - 2	Instance 1= always; Instance	Analog Input Value	Rin	always	4043
Operations	oPEr	Analog Input x	R	always	1 - 2	2 if 4th digit of model number	Input Error	<u>.E</u> -	always	4002
Operations	oPEr	Analog Input x	R		1 - 2	is an "L"	Calibration Offset	L'A	always	4012
Operations	oPEr	Digital I/O x	9 10	If On all direct of DNI D	5 - 6		Output State	d o.5	always	6007
Operations	oPEr	Digital I/O x	d 10	If 2nd digit of PN = B, E, D, or C	5	always	Event Status	<i>E</i> ,5	always	10005
Operations	oPEr	Digital I/O x	م ل	_, _, ,	6]	Event Status	<i>E ,5</i>	always	10005
Operations	oPEr	Limit 1	[L ·LJ		1		Limit Low Set Point	L L.5	always	12003
Operations	oPEr	Limit 1	[Ind	If 3rd digit of PN = L	1	always	Limit High Set Point	L h.5	always	12004
Operations	oPEr	Limit 1	[Ind	1	1	1	Limit Status	L.5E	always	12013
Operations	oPEr	Monitor 1	Mon		1		Control Mode Active	[เกาล]	always	8002
Operations	oPEr	Monitor 1	Mon		1		Heat Power	h.Pr	always	8011
Operations		Monitor 1	Mon	always	1	always	Cool Power	[.Pr	always	8014
Operations	oPEr	Monitor 1	Mon	1	1	1	Closed-Loop Set Point	C.5P	always	8029
Operations		Monitor 1	Mon	1	1	1 1	Process Value Active	PuR	always	8031
-										
Operations	oPEr	Control Loop 1	Loop		1		Control Mode	ביין	always	8001
Operations	oPEr	Control Loop 1	Loop	1	1	†	Autotune Set Point	R.E.S.P	always	8025
Operations		Control Loop 1	Loop	1	1		Autotune	RUE	always	8026
Operations		Control Loop 1	Loop	1	1	†	Closed-Loop Set Point	C.5P	always	7001
Operations		Control Loop 1	Loop	1	1		Idle Set Point	i d.5	always	7009
Operations	oPEr	Control Loop 1	Loop	1	1	†	Heat Proportional Band	h.Pb	always	8009
Operations		Control Loop 1	Loop	always	1	always	Heat Hysteresis	h,h Y	always	8010
Operations		Control Loop 1	Loop		1	· · ·	Cool Proportional Band	С.РЬ	always	8012
Operations		Control Loop 1	Loop		1	1	Cool Hysteresis	[.44]	always	8013
Operations	OPEr	Control Loop 1	Loop		1		Time Integral	E	always	8006
Operations		Control Loop 1	Loop	1	1	1	Time Derivative	Ed	always	8007
Operations		Control Loop 1	Loop	1	1	†	Dead Band	db	always	8008
Operations		Control Loop 1	Loop	1	1	1	Open Loop Set Point	o.5 <i>P</i>	always	7002
operation:	O' L'	Осино: 200р .					open zeep cer r emit	0.31	ua,o	1002
Operations	OPEr	Alarm x	RLCT		1 - 2		Alarm Low Set Point	R.L o	always	9002
Operations	oPEr		ALTT	always	1 - 2	always	Alarm High Set Point	R.h i	always	9001
Ороганопо	OI LI	7 X					, manning of Controlling	11,11	ua,0	333.
Operations	oPEr	Current 1	CUrr		1		Current High Set Point	[.h.	always	15008
Operations	OPEr		Curr	1	1	†	Current Low Set Point	[.Lo	always	15009
Operations	oPEr		CUrr	1	1	† +	Current Read	[U.r	always	15007
Operations		Current 1	Curr	1	1	†	Current Error	C.Er	always	15002
Operations		Current 1	Curr	If 2nd digit of PN = P,	1	always	Heater Error	h.Er	always	15003
Operations		Current 1	[Urr	E, J, or C	1	u.way3			aiways	29012
Operations	oPEr			1	1	1 +	Line Voltage		if DN digit 10 D	29013
Operations		Current 1		1	1	- I	Load Voltage	<u>L d.u o</u>	if PN digit 10 = D { wattage control }	29014
Operations		Current 1		1	1	 	Wattage	[LJRE] F ,L	(29014
Operations	OFER	Current 1	[Urr		ı		Filter	P IL		29015
Operations		Drofile Status 4	OCLO		4		Profile Start	(OC)	alwaya	22004
Operations		Profile Status 1	P.SER	1	1	 		P.5 E r	always	22001
Operations	oPEr	Profile Status 1	P.SER	J	1	J L	Profile Action Request	P.Rcr	always	22011

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Profile Status 1	P.SER		1		Current Step	SEP.	always	22004
Operations	oPEr	Profile Status 1	P.SER		1	1	Step Type	5.E 4P	always	22013
Operations	OPEr	Profile Status 1	P.SER		1	1	Target Set Point Loop 1	E.5P 1	always	22012
Operations	oPEr	Profile Status 1	P.SER	If A A II - If a I - C DN - D	1	1	Produced Set Point 1	RC.5P	always	22005
Operations	oPEr	Profile Status 1	P.SER	If 11th digit of PN = P	1	always	Hours	hour	always	22078
Operations	oPEr	Profile Status 1	P.SER		1	1 [Minutes	[[]]	always	22077
Operations		Profile Status 1	P.SER	1	1	1	Seconds	SEC	always	22076
Operations		Profile Status 1	P.SER		1	1 1	Event 1	Ent 1	always	22014
Operations	oPEr	Profile Status 1	P.SER	1	1	1	Event 2	Ent2	always	22015
Operations		Profile Status 1	P.SER		1	1 1	Jump Count Remaining	JE	always	22010
									·	1
Setup	SEL	Analog Input x	[8 .]		1 - 2		Sensor Type	5En	always	4005
Setup		Analog Input x	R		1 - 2	†	TC Linearization	Lin	always	4006
Setup		Analog Input x	R		1 - 2		RTD Leads	r E.L	always	4007
Setup		Analog Input x	R		1 - 2		Units	Unit	always	4042
Setup	SEL	Analog Input x	R		1 - 2		Scale Low	5.L o	always	4015
Setup	SEL	Analog Input x	R		1 - 2	†	Scale High	5.h i	always	4016
Setup	SFH	Analog Input x	R		1 - 2	Instance 1= always; Instance	Range Low	r.Lo	always	4017
Setup		Analog Input x	R	always	1 - 2	2 if 4th digit of model number	Range High	r.h ı	always	4018
Setup	SFH	Analog Input x	R		1 - 2	is an "L"	Process Error Enable	P.E.E.	always	4030
Setup	SEL	Analog Input x	R	-	1 - 2		Process Error Low Value	P.E.L	always	4031
Setup	SFH	Analog Input x	R		1 - 2		Filter	FIL	always	4014
Setup		Analog Input x	R		1 - 2		Input Error Latching	ı.Er	always	4028
Setup	SEL	Analog Input x	R		1 - 2		Display Precision	dEC	always	4020
Setup		Analog Input x	R	•	1		Sensor Backup	5 <i>bR</i>	If PN digit 4 is L	4026
Setup	JEE	Analog Input X			'		Оензон Васкир	Jon	II I N digit 4 is E	4020
Setup	CCL	Digital I/O x	d 10		5-6		Digital I/O Direction	dır	always	6001
Setup		Digital I/O x	d 10		5-6	-	Output Function		always	6005
Setup		Digital I/O x		always	5-6	 	Output Function Instance	Fo	always	6006
·		Digital I/O x	0 0	-	5-6	 	Output Control		,	6002
Setup		Digital I/O x	0 0	+	5-6	 	Output Time Base	0.[\(\)	always	6002
Setup			<u>d 10</u>	-		 	Output Low Power Scale	0.56	always	
Setup		Digital I/O x	0 10	If 2nd digit of PN = B,	5-6	alwaya	•	0.1.0	always	6009
Setup		Digital I/O x	0 0	E, D, or C	5-6	always	Output High Power Scale	0.h 1	always	6010
Setup		Digital I/O x	0 0	-	5	 	Active Level Action Function	LEU	always	10001
Setup		Digital I/O x	0.0	1	5	 		Fn	always	
Setup		Digital I/O x	0 10	4	5	 	Function Instance	Fi	always	10004
Setup		Digital I/O x	0.0	-	6	 	Active Level	LEU	always	10001
Setup		Digital I/O x	0 10	4	6	-	Action Function	Fn	always	10003
Setup	<u> </u>	Digital I/O x	d 10		6		Function Instance	Fi	always	10004
0.4		Liberts 4			_		Line Older		·	4000-
Setup	SEŁ		[ירין		1	 	Limit Sides	L.5d	always	12005
Setup	SEE		[ירין		1	ļ , ļ	Limit Hysteresis	L.h.y	always	12002
Setup		Limit 1	[ירין	If 3rd digit of PN = L	1	always	Set Point High Limit	5P.L.h	always	12009
Setup	<u>SEE</u>		[ירין		1	ļ ļ	Set Point Low Limit	SP.LL	always	12010
Setup	2EF	Limit 1	[ירין		1		Integrate with System	L. iE	always	12008
Setup	5EE	Control Loop 1	Loop]	1	J	Source Function A	SF n,R	if PN digit 10 = D { wattage control }	8050

Setup	always	8003 8004 8022 8034 8035 8024
Setup	always always always always always always always	8022 8034 8035
Setup	always always always always always always always	8034 8035
Setup	always always always always always always	8035
Setup	always always always always always	
Setup	always always always	8024
Setup	always always	
Setup 5 E Control Loop 1 Loop 1 I Input Error Failure Fixed Power Fixed Power		7012
diways		7013
diways	always	7011
Setup 5 E Control Loop 1		8039
Setup 5 E Control Loop 1 Loop 1	always	8040
Setup 5 E Control Loop 1 Loop 1		8041
Setup 5 E Control Loop 1 Loop 1 1 Ramp Action	always	7014
Setup 5EE Control Loop 1 Loop 1 1 Ramp Scale	always	7015
Setup 5EE Control Loop 1 LooP 1		7017
Setup 5EE Control Loop 1 Low Set Point Low Set Point		7003
Setup 5 E Control Loop 1 Loop 1 1 High Set Point	always	7004
Setup 5EE Control Loop 1 Loop 1 1 Set Point Open Limit Low		7005
Setup Set Point Open Limit High		7006
Setup 5 E Output x 0 E P E 1 - 4 Output Function	Instance 1 if PN 8th digit =	6005
	B,C,D,E,K,F,G,H,L,J	
Setup Setup Output x Output x Output Function Instance	Instance 2 always Instance 3 if PN 3rd digit = L Instance 4 if PN 3rd digit = L	6006
Setup 5EE Output x 0EPE 1-4 Instance 1.8.2 always: Output Control	Instance 1 if PN 8th digit =	6002
Setup SEL Output x OLPL always 1-4 Instance 1 & 2 always; Instance 3 & 4 if 4th digit of Output Time Base OLD	B,C,D,E,K,F,G,H,L,J	6003
Setup 5 E Dutput x 1 - 4 model number = L Output Low Power Scale	ilistance 2 aiways	6009
Setup Setup Output x OLPE 1 - 4 Output High Power Scale	Instance 4 never	6010
Setup Setup Setup 1 Output x OLP 1	if PN 8th digit = M,N,P,R,S,T	18002
Setup 5EE Output x 0EPE 1 Soft Start Time 55.E		18021
Setup 5EE Alarm x RLCO 1-2 Alarm Type	y always	9015
Setup 5EE Alarm x 1-2 Alarm Source 5		9017
Setup 5EE Alarm x 1-2 Alarm Source Instance		9018
Setup 5EE Alarm x RLCO 1-2 Alarm Hysteresis		9003
Setup 5EE Alarm x RLCO 1-2 Alarm Logic		9005
Setup 5EE Alarm x RLCO always 1 - 2 always Alarm Sides R.50		9004
Setup 5 E Alarm x RL 1 - 2 Alarm Latching		9007
Setup 5EE Alarm x RLCO 1-2 Alarm Blocking		9008
Setup 5EE Alarm x RLCT 1-2 Alarm Silencing R.5		9006
Setup 5EE Alarm x RLCO 1-2 Alarm Display		9016
Setup 5 E Alarm x RL [7] 1 - 2 Alarm Delay Time		9021
Setup SEE Current 1 Current Sides C.5	a lways	15005
Setup 5EE Current 1 Current Read Enable		15004
Setup 5EE Current 1 Current Limit Enable		15006

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	5EE	Current 1	[Urr		1		Heater Current Offset	C.oF5	always	15011
Setup	5EŁ	Current 1	[Urr	If 2nd digit of PN = P,	1	alwaya	Current Gain	[.9n]	always	15010
Setup	SEŁ	Current 1	[Urr	E, J, or C	1	always	Tungsten Mode	Eun9	always	15029
Setup		Current 1	[Urr		1		Delay	GEL	always	15032
Setup	SEŁ	Current 1	[Urr		1		eCURRENT MEMBER LOWEST FAULT LEVEL		always	15033
Setup	SEŁ	Current 1	[Urr		1		eCURRENT MEMBER COMPENSATED HIGH TRIP		always	15030
Setup	5EŁ	Current 1	[Urr		1		eCURRENT MEMBER COMPENSATED LOW TRIP		always	15031
Setup	5EŁ	Function Key 1	Fun		1		Action Function	Fn	always	10003
Setup	SEŁ	Function Key 1	Fun	a horas ra	1	alaa	Function Instance	Fi	always	10004
Setup	SEŁ	Function Key 2	Fun	always	2	always	Action Function	Fn	always	10003
Setup	SEŁ	Function Key 2	Fun		2		Function Instance	Fi	always	10004
Setup	SEŁ	Global 1	9LbL		1		Display Units		always	3005
Setup	SEŁ	Global 1	9161		1		AC Line Frequency	RC.LF	always	1034
Setup	SEL	Global 1	9161		1		Ramping Type	r.Ł YP	If 10th digit of PN = P	22038
Setup	SFH	Global 1	9161		1		Profile Type	P.E YP	If 10th digit of PN = P	22008
Setup	SFH	Global 1	9161	always	1	always	Guaranteed Soak Enable	95E	If 10th digit of PN = P	22006
Setup	SEŁ	Global 1	9161		1		Guaranteed Soak Deviation 1	9541	If 10th digit of PN = P	22007
Setup		Global 1	9161		1		Display Pairs	d.P.c.5	always	3028
Setup		Global 1	9161		1		User Settings Save	<u>U5r.5</u>	always	1014
Setup	SEL	Global 1	9161		1		User Settings Restore	U5r.r	always	1013
·			3000						·	
Setup	5EL	Communications 1	Cora		1		Modbus Address	Rd.P7	if 7th digit of PN = M	17007
Setup	SFH	Communications 1			1		Baud Rate	PBN9	if 7th digit of PN = M	17002
Setup	SFF	Communications 1	[0]		1		Parity	Par	if 7th digit of PN = M	17003
Setup		Communications 1		always	1	always	Modbus Word Order	MAL	if 7th digit of PN = M	17043
Setup		Communications 1	[017]	,	1	,.	Display Units	[[F	if 7th digit of PN = M	17050
Setup	SFH	Communications 1	[017]		1		Data Map	rap	always	17059
Setup	SEŁ	Communications 1	[017]		1		Non-Volatile Save	n U.5	always	17051
								110.5		11001
Factory	F-F4	Custom Setup x	[uSt		1 - 20		Parameter	Par	always	14005
Factory		Custom Setup x	[u5t	always	1 - 20	always	Instance ID	, id	always	14003
ractory	(Oustorn Octup x			1 20		Instance is	7.0	,5	11000
Factory	Fcty	Lock 1	LoC		1		Operations Page	LoC.o	always	3002
Factory	Fcty		Lol		1		Profiling Page	LoC.P	If 10th digit of PN = P	3008
Factory	Fcty		Lol		1		Password Enable	PRS.E	always	3015
Factory	Fcty		Lol		1		Read Lock	rLol	always	3010
	Fcty		LoC	If DspLockedState =	1	always	Write Security	SLoC	always	3011
Factory Factory	Fcty		LoC	PASS ADMIN	1	,5	Locked Access Level	Lo[.L	always	3016
		Lock 1	LoC		1		Rolling Password	roll	always	3019
Factory	Fcty		LoC		1		User Password	PRS.U	always	3017
Factory	Fcty		LoC				Administrator Password	PR5.R	always	3017
Factory		LOCK T	LOL		1		Administrator i assword	רה כח	aiways	3010
Гастан	Fcty	Linia als 4	[[] _ []		,		Public Key	CodE	always	3020
Factory	Fcty		ULo[If DspSecurityEnable	1	always	Password	PRSS	always	3020
Factory	rccj	UNIOCK T	ULOE	== ON	1		1 033WUU	[FN33]	aiways	3022

Section Fig. 2 Designation d Fig.	EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Section Fig. 54 Despetation	Factory	Fcty	Diagnostics 1	8 in 8		1		Part Number	Pn	always	1009
	Factory	Fcty	Diagnostics 1	8 · R 9		1		Software Revision	rEu	always	1017
Factory Fact 91 Controlland California Californ	Factory	Fcty	Diagnostics 1	8 · R 9	always	1	always	Software Build Number	5.b L d	always	1005
Factory Fact Collection Call Factory Fact Call Call Factory Fact Call Call Factory Fact Call Call Call Factory Fact Call	Factory	Fcty	Diagnostics 1	8 · R 9		1		Serial Number	5n	always	1032
Factory Fig. E.M. Calubration CRL Factory Factory Fig. E.M. Calubration CRL Factory Fa	Factory	Fcty	Diagnostics 1	8 · R 9		1		Date of Manufacture	GRFE	always	1008
Factory Fig. 15 Californius Fig.											
Process Fig. 1.5 Colombian Fig. 1.5 Shapeys Fig. 1.5 Shape	Factory	Fcty	Calibration x	[AL]		1 - 2		Electrical Measurement	ריוין	always	4021
Factory Fig. 15 Galbulation Fig. State Sta	Factory	Fcty	Calibration x	[AL]		1 - 2]	Electrical Input Offset	EL 1.0	always	4010
Factory Fact California	Factory		Calibration x	_	always	1 - 2		Electrical Input Slope		always	4011
Factor F	-						2 11 4111 digit of FTN = L	Electrical Output Offset		if PN 8th digit = M,N,P,R,S,T	18005
Profice	•					1		Electrical Output Slope		if PN 8th digit = M,N,P,R,S,T	18006
Profile	, ,										
Profile	Profile	Prof	Profile 1 Step x	PI		1 - 10		Step Type	S.E Y.P	always	21001
Partie P	Profile		-	PI		1 - 10				always	21002
Profile Prof. Pr	Profile		-			1 - 10				always	
Profile Prof. Profile Steps x P			-			1 - 10				·	
Profile Profile Profile Step x Pf Profile Profile Step x P			-			1 - 10		Seconds		•	
Profile Prof. Profile Step x P Profile Step x P Profile Prof. Profile Step x P Profile Prof. P			-			1 - 10				•	
Profile Profile Step x P			-			1 - 10	always	Wait For Process 1		•	
Profile Prof Profile Step x P Profile Step x P Profile Prof Profile Step x P Profile Prof Profile Prof Profile Step x P Profile Prof Profile Step x P Profile Prof Profile Step x P Profile Prof Profile Prof			-		always					•	
Profile Prof Profile Step x P Profile Step x P Profile Prof Profile Step x P Prof Prof Step x P Prof Step x			-							•	
Profile Prof. Profile Step x Prof.	-									•	
Profile Prof Profile Step x P Profile Prof Profile Step x P Profile Step x P Profile Step x P Profile Prof Profile Step x P Prof Pro										•	
Profile Prof. Profile Step x P Profile Step x P Profile Prof. Profile Step x P Profile Prof. Profile Pro			-							•	
Profile Profile Profile Step x Profile Profile Step x Profile Profil			-							•	
Profile Prof Profile 2 Step x Pc											
Frofile Profile Profile Step x Pc	Tromo		Trome recept			1 10		LVOIR Z		umays	21000
Frofile Profile Profile Step x Pc	Profile	ProF	Profile 2 Step x	P2		11 - 20		Step Type	5.E 4P	always	21001
Profile Profile Profile Step x Pc	Profile	ProF	Profile 2 Step x	P 2		11 - 20		Target Set Point Loop 1	E.SP I	always	21002
Profile Profile Profile Profile Step x Profile Pro	Profile	ProF	Profile 2 Step x	P2		11 - 20		Hours		always	21003
Profile	Profile	Prof	Profile 2 Step x	<i>P2</i>		11 - 20		Minutes		always	21004
Profile	Profile		Profile 2 Step x			11 - 20		Seconds		always	21005
Profile	Profile					11 - 20		Rate		always	21006
Profile Prof	Profile				-1	11 - 20	-1	Wait For Process 1		always	21011
Profile Profile <t< td=""><td>Profile</td><td></td><td></td><td></td><td>always</td><td>11 - 20</td><td>always</td><td>Wait Event 1</td><td></td><td>always</td><td>21009</td></t<>	Profile				always	11 - 20	always	Wait Event 1		always	21009
Profile Profile Profile 2 Step x P2 11-20 Event 1 Ent 1 Event 1 Ent 2 Event 2 Ent 2 Event 2 Ent 2 Brofile 2 Step x P3 Profile 3 Step x P3 Profile Profile 3 Step x P3 <						11 - 20				•	
Profile Profile <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>										•	
Profile Profile 2 Step x P2 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Hours Hours Minutes P1 Minutes P1	-									•	
Profile Profile 2 Step x P2 Profile Profile 2 Step x P2 Profile Profile 2 Step x P2 Profile Profile 3 Step x P3 Winutes P1											_
Profile Profile 2 Step x Policy 11 - 20 Event 2 Ent 2 always 21008 Profile Profile 3 Step x Policy Profile 3 Step x Policy Step Type Step Type Step Type always 21001 Profile Profile 3 Step x Policy Profile 3 Step x Policy Hours hour always 21003 Profile Profile 3 Step x Policy Profile 3 Step x Policy Minutes Policy always 21004										·	
Profile Profile 3 Step x P3 Profile Prof Profile 3 Step x P3 Minutes P1 Minutes P1										•	_
Profile Profile 3 Step x P3 Minutes Minutes			,						2.,,,,		
Profile Profile 3 Step x P3 Minutes Minutes	Profile	ProF	Profile 3 Step x	P3		21 - 30		Step Type	5.E 4P	always	21001
Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Minutes Minutes	Profile	ProF	Profile 3 Step x			21 - 30		Target Set Point Loop 1		always	21002
Profile Profile 3 Step x P3 Minutes 21 - 30	Profile	ProF	Profile 3 Step x			21 - 30		Hours		always	21003
	Profile					21 - 30		Minutes		always	21004
	Profile			P3		21 - 30]	Seconds	SEC.	always	21005

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 3 Step x	P3		21 - 30		Rate	rafe	always	21006
Profile	ProF	Profile 3 Step x	P3	always	21 - 30	always	Wait For Process 1	L J.P I	always	21011
Profile	ProF	Profile 3 Step x	P3	aiways	21 - 30	aiways	Wait Event 1	UJE. I	always	21009
Profile	ProF	Profile 3 Step x	P3		21 - 30		Wait Event 2	LJE.2	always	21010
Profile	ProF	Profile 3 Step x	P3		21 - 30		Jump Step	J 5	always	21012
Profile	ProF	Profile 3 Step x	P3		21 - 30		Jump Count	JE	always	21013
Profile	ProF	Profile 3 Step x	P3		21 - 30		End Type	End	always	21014
Profile	ProF	Profile 3 Step x	P3		21 - 30		Event 1	Ent 1	always	21007
Profile	ProF	Profile 3 Step x	P3		21 - 30		Event 2	Ent2	always	21008
Profile	ProF	Profile 4 Step x	PY		31 - 40		Step Type	5.E 4P	always	21001
Profile	ProF	Profile 4 Step x	PY		31 - 40		Target Set Point Loop 1	E.5P 1	always	21002
Profile	ProF	Profile 4 Step x	PY		31 - 40		Hours	hoUr	always	21003
Profile	ProF	Profile 4 Step x	PY		31 - 40		Minutes	וי היו	always	21004
Profile	ProF	Profile 4 Step x	PY		31 - 40		Seconds	SEC	always	21005
Profile	ProF	Profile 4 Step x	PY		31 - 40		Rate	- R L E	always	21006
Profile	ProF	Profile 4 Step x	PY	always	31 - 40	always	Wait For Process 1	L J.P I	always	21011
Profile	ProF	Profile 4 Step x	PY	aiways	31 - 40	aiways	Wait Event 1	LJE. I	always	21009
Profile	ProF	Profile 4 Step x	PY		31 - 40		Wait Event 2	LJE.2	always	21010
Profile	ProF	Profile 4 Step x	PY		31 - 40		Jump Step	J5	always	21012
Profile	ProF	Profile 4 Step x	PY		31 - 40		Jump Count	JE	always	21013
Profile	ProF	Profile 4 Step x	PY		31 - 40		End Type	End	always	21014
Profile	ProF	Profile 4 Step x	PY		31 - 40		Event 1	Ent 1	always	21007
Profile	ProF	Profile 4 Step x	PY		31 - 40		Event 2	Ent2	always	21008

EZ-ZONE RUI/Gateway Menus

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
RUI		Communications 1			1		Standard Bus Address	R d.5	always	17001
RUI	ا تا ا	Communications 1			1	Always	Starting Slave Address	5t.2n	always	17004
RUI	ا تا ا	Communications 1			1		Number Of Slaves	n U.2 n	always	17005
RUI	ا تا ا	Communications 2			2		Modbus Address	BdC		17007
RUI	ا تا ا	Communications 2			2		Baud Rate	PBUd	if 6th digit of PN = 2 { has Modbus RTU }	17002
RUI	ا لا ا	Communications 2			2		Parity	Par		17003
RUI	<i>-U</i>	Communications 2			2		Modbus Word Order	LUYPT	if 6th digit of PN = 2 or 3 { supports Modbus RTU or TCP }	17043
RUI		Communications 2			2		IP Address Mode	[יףים]		17012
RUI	ru,	Communications 2			2		IP Fixed Address Part 1	P.F I	1	17014
RUI	ru,	Communications 2			2		IP Fixed Address Part 2	1.P.F.2	1	17015
RUI	ru,	Communications 2			2		IP Fixed Address Part 3	1P.F 3	1	17016
RUI	rU i	Communications 2			2		IP Fixed Address Part 4	, P,F Y	1	17017
RUI	rU i	Communications 2			2		IP Fixed Address Part 5	1P.F 5	1	17018
RUI	rU i	Communications 2			2		IP Fixed Address Part 6	1P.F 6	1	17019
RUI	r U i	Communications 2			2		IP Fixed Subnet Part 1	1P.5 1	1	17020
RUI		Communications 2			2	•	IP Fixed Subnet Part 2	·P.52	1	17021
RUI		Communications 2			2		IP Fixed Subnet Part 3	·P.53	1	17022
RUI	ru i	Communications 2		Always	2		IP Fixed Subnet Part 4	1P.5 Y	if 6th digit of PN = 3 {it has Ethernet}	17023
RUI	ru i	Communications 2			2	If field comms is	IP Fixed Subnet Part 5	1P.55	1	17024
RUI		Communications 2			2	installed.	IP Fixed Subnet Part 6	1P.56	1	17025
RUI		Communications 2			2	•	Fixed IP Gateway Part 1	1P.9 I		17026
RUI		Communications 2			2	•	Fixed IP Gateway Part 2	59.9	1	17027
RUI	-U	Communications 2			2		Fixed IP Gateway Part 3	1P.93	1	17027
RUI		Communications 2			2	•	Fixed IP Gateway Part 4	,P.94		17029
RUI		Communications 2			2		Fixed IP Gateway Part 5	1P.95	1	17029
RUI		Communications 2			2		Fixed IP Gateway Part 6	1P.96	1	17030
RUI		Communications 2			2	-	Modbus TCP Enable	17.58		17031
RUI		Communications 2			2	•	EtherNet/IP Enable	E P.E	1	17041
RUI		Communications 2			2		DeviceNet Node Address	R d.d		17042
RUI		Communications 2			2		Baud Rate DeviceNet	68Ud	if 6th digit of PN = 5 { has DeviceNet }	17052
RUI		Communications 2			2	-	DeviceNet Quick Connect Enable	F C.E	in our aign or the or (mad 20 moditor)	17054
RUI		Communications 2			2		Profibus Node Address	P.Add		
RUI		Communications 2			2		Profibus Address Lock	RLoc	if 6th digit of PN = 6 {it has Profibus}	17060
RUI		Communications 2			2	-	Profibus Status	5ERE	in our digit of the = o (it has thousas)	17061
RUI		Communications 2			2		Display Units	[_F	if 6th digit of PN = 2, 3, or 5 { does not	17063
1101		Communications 2					Display Critic		have Profibus }	17050
D										
RUI		Global 1			1		Communications Led Action	C.L.E.d	always	3014
RUI		Global 1		Always	1	Always	Display Time	d.t i	always	3029
RUI		Global 1			1	_	User Settings Save	<u>U5r.5</u>		1014
RUI	ru,	Global 1			1		User Settings Restore	<u>U5r.r</u>	always	1013
DIII		CATEMAY			4.40		Doving Enghlad		aluere	0.46 = =
RUI		GATEWAY			1-16		Device Enabled	du.En	always	24002
RUI		GATEWAY			1-16		Device Status	<u>du.5</u> E	always	24006
RUI		GATEWAY			16		Who	<u>UJho</u>	always if 6th digit of PN = 2 or 3 { supports	24012
RUI		GATEWAY		if 6th digit of PN is not A	1-16	Always	Modbus Address Offset	rnoF	Modbus RTU or TCP }	24003
RUI		GATEWAY			1-16	[CIP Instance Offset	o5Ł	l	24004

EZ-ZONE RUI/Gateway Menus

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
RUI		GATEWAY			1-16		CIP Implicit Assembly Output Member Quantity	Ronb	if 6th digit of PN = 3 or 5 { supports CIP }	24009
RUI	- U .	GATEWAY] [1-16		CIP Implicit Assembly Input Member Quantity	B LOB		24010
RUI		GATEWAY			1-16		Slot Offset	5.0 F	if 6th digit of PN = 6 {it has Profibus}	24011
RUI	-U1	Lock 1			1		Password Enable	PRS.E	always	3015
RUI	-U,	Lock 1			1		Read Lock	rLo[always	3010
RUI	ru,	Lock 1			1		Write Security	SLOC	always	3011
RUI	-U,	Lock 1		kedState = PAS	1	always	Locked Access Level	Lo[L	always	3016
RUI	-U,	Lock 1			1		Rolling Password	roll	always	3019
RUI	-U,	Lock 1			1	_	User Password	PR5.u	always	3017
RUI	-U1	Lock 1			1		Administrator Password	PRS,R	always	3018
RUI	r U i	Unlock 1		DspSecurityEn	1	always	Public Key	CodE	always	3020
RUI	r U i	Unlock 1		able == ON	1	amaye	Password	PRSS	always	3022
RUI	r U i	Diagnostics 1]		<u>_</u>	Part Number	Pn	always	1009
RUI		Diagnostics 1		1		_	Software Revision	rEu	always	1017
RUI		Diagnostics 1		1		_	Software Build Number	<u>5.6 L d</u>	always	1005
RUI		Diagnostics 1]		_	Serial Number	<u> 5</u> n	always	1032
RUI	r U i	Diagnostics 1]		<u>_</u>	Date of Manufacture	GAFE	always	1008
RUI	r U i	Diagnostics 1		Always	1	Always	Actual IP Addressing Mode	·P,RE		17013
RUI	r U i	Diagnostics 1		, anayo	,	runayo	IP Actual Address Part 1	P.R I		17044
RUI	r U i	Diagnostics 1		<u> </u>		<u> </u>	IP Actual Address Part 2	-P.R.2		17045
RUI	r U i	Diagnostics 1]		<u> </u>	IP Actual Address Part 3	·P.R3	if 6th digit of PN = 3 (it has Ethernet)	17046
RUI	r U i	Diagnostics 1		<u> </u>		<u> </u>	IP Actual Address Part 4	· <i>P</i> , <i>R</i> 4		17047
RUI	r U i	Diagnostics 1]		<u> </u>	IP Actual Address Part 5	· <i>P.</i> 85		17048
RUI	ru,	Diagnostics 1					IP Actual Address Part 6	· <i>P.</i> 86		17049

Parameter ID
4001
4002
4012
34004
34006
34007
26016
26017
26023
26022
6007
6011
10005
10005
10005
10005
10005
10005
10005
10005
12003
12004
12014
12013
8002
8011
8014
8029
8031
an R or P 7021
8001
8025
8026
7001
7009
8009
8010
8012
8013
8006
8007

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Control Loop x	Loop		1-2		Dead Band	db	always	8008
Operations	oPEr	Control Loop x	Loop		1-2		Open Loop Set Point	0.58	always	7002
Operations	oPEr	Alarm x	RLP7		1 - 4		Alarm Low Set Point	R.L o	always	9002
Operations	oPEr	Alarm x	ALLJ		1 - 4		Alarm High Set Point	R,h ,	always	9001
Operations	oPEr	Alarm x	ALLJ	always	1 - 4	Always	Alarm Clear Request	R.CLr	always	9026
Operations	oPEr	Alarm x	ALLJ		1 - 4		Alarm Silence Request	8.5 10	always	9027
Operations	oPEr	Alarm x	ALLJ		1 - 4		Alarm State	R.SE	always	9009
Operations		Current 1	[Urr		1		Current High Set Point	[.h i	always	15008
Operations		Current 1	[Urr		1		Current Low Set Point	[.Lo	always	15009
Operations	oPEr		[Urr	If 9th digit of model number is a T	1	Always	Current Read		always	15007
Operations	oPEr		[Urr		1		Current Error	[.Er	always	15002
Operations	oPEr	Current 1	[Urr		1		Heater Error	h,Er	always	15003
Operations	oPEr		LJUSEP		1		Source Value A	5 u.R	always	25016
Operations	oPEr	Math 1	LJ8FP	if 9th digit of PN is a C or J AND	1		Source Value B	<u> 5 v.b</u>	always	25017
Operations		Math 1	LJUEP	12th digit of PN is a C	1	Always	Source Value E	<u> 5 v.E</u>	always	25020
Operations		Math 1	LJUEP	, and the second	1		Offset	oF5E	always	25023
Operations	oPEr	Math 1	LJUSEP		1		Output Value	0.0	always	25022
Operations		Special Output Function 1	5 _o F		1		Source Value A	5 u.R	always	35007
Operations		Special Output Function 1	SoF	If 12th digit of PN is a C	1	Always	Source Value B	5 <i>u.b</i>	always	35008
Operations		Special Output Function 1	SoF	ii izai aigit oi i i tio a o	1	runayo	Output Value 1	0.0 1	always	35010
Operations	oPEr	Special Output Function 1	SoF		1		Output Value 2	ال م.ت	always	35012
Operations		Profile Status 1	P.SER		1		Profile Start	P.5 E r	always	22001
Operations		Profile Status 1	P.SER		1		Profile Action Request	P.Acr	always	22011
Operations		Profile Status 1	P.SER		1		Current Step	<u>SEP</u>	always	22004
Operations		Profile Status 1	P.SER		1		Step Type	<u>5.8 4 P</u>	always	22013
Operations		Profile Status 1	P.SER		1		Target Set Point Loop 1	E.5P 1	always	22012
Operations		Profile Status 1	P.SER		1		Target Set Point Loop 2	£.5P2	If PN digit 9 is C or J	22048
Operations		Profile Status 1	P.SER	If 4th digit of model number is an	1	Always	Produced Set Point 1	RC.5P	always	22005
Operations		Profile Status 1	P.SER	R, B, E or N	1	· ·	Produced Set Point 2	<u> </u>	If PN digit 9 is C or J	22051
Operations		Profile Status 1	P.SER		1		Hours	hour	always	22078
Operations		Profile Status 1	P.SER		1	ļ	Minutes	רח ייי	always	22077
Operations		Profile Status 1	P.SER		1		Seconds	SEC .	always	22076
Operations		Profile Status 1	P.SER		1	ļ	Event 1	Ent 1	always	22014
Operations		Profile Status 1	P.SER		1	ļ	Event 2	Ent2	always	22015
Operations	oPEr	Profile Status 1	P.SER		1		Jump Count Remaining	JE	always	22010
Setup		Analog Input x	R		1 - 2		Sensor Type	5En	always	4005
Setup		Analog Input x	R		1 - 2		TC Linearization	Lin	If input is universal	4006
Setup		Analog Input x	R		1 - 2		RTD Leads	r Ł.L	If input is universal	4007
Setup		Analog Input x	R		1 - 2		Units	Unit	If input is universal	4042
Setup		Analog Input x	R		1 - 2		Scale Low	5.L o	If input is universal	4015
Setup	5EŁ	Analog Input x	R		1 - 2		Scale High	5.h ·	If input is universal	4016

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Analog Input x	R ₁		1 - 2		Range Low	r.Lo	If input is universal	4017
Setup	SEŁ	Analog Input x	R.		1 - 2		Range High	r.h ı	If input is universal	4018
Setup	SEŁ	Analog Input x	R		1 - 2		Process Error Enable	P.E E	If input is universal	4030
Setup	SEŁ	Analog Input x	R		1 - 2	Instance 1 = Always	Process Error Low Value	P.E L	If input is universal	4031
Setup	SEŁ	Analog Input x	R	always	1 - 2	Instance 2 = If 9th digit of model number is an C, J, R, P, M or L	Thermistor Curve	E. [if input is thermistor	4038
Setup	SEŁ.	Analog Input x	R		1 - 2	an 0, 0, 11, 1 , 111 of 2	Resistance Range	Г,Г	if input is thermistor	4037
Setup	SEŁ	Analog Input x	R.		1 - 2		Filter	FIL	always	4014
Setup	SEŁ	Analog Input x	R.		1 - 2		Input Error Latching	<u>.E</u> -	always	4028
Setup	SEŁ	Analog Input x	R.		1 - 2		Display Precision	_ dec	always	4020
Setup	<u>SEŁ</u>	Analog Input x	R		1 - 2		Sensor Backup	5 68	if instance = 1 AND 3rd digit of PN is 3 or 6 AND 9th digit of PN is R, P, L, or M	4026
Setup	SEŁ	Analog Input x	R		1 - 2		Calibration Offset	[R],	always	4012
Setup	SEŁ.	Analog Input x	R.		1 - 2		Analog Input Value	B in	always	4001
Setup	SEŁ.	Analog Input x	R		1 - 2		Input Error	<u>.E</u> c	always	4002
Setup		Linearization x	Lin		1 - 2		Function	Fn	always	34005
Setup		Linearization x	Lin		1 - 2		Units	Unit	always	34029
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 2		Input Point 1	.P. 1	always	34008
Setup		Linearization x	Lin		1 - 2		Output Point 1	o P. 1	always	34018
Setup		Linearization x	Lin	If PN digit 4 is C, R, J, B, Eor N	1 - 2		Input Point 2	[S.9.]	always	34009
Setup		Linearization x	Lin	3 , , , , ,	1 - 2		Output Point 2	6.2	always	34019
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 2		Input Point 3	, P.3	always	34010
Setup		Linearization x	Lin		1 - 2		Output Point 3	o P.3	always	34020
Setup		Linearization x	Lin		1 - 2	_	Input Point 4	, P.Y	always	34011
Setup		Linearization x	Lin		1 - 2		Output Point 4	o P.4	always	34021
Setup	SEŁ	Linearization x	Lin		1 - 2	Instance 1 = Always Instance 2 = If PN digit 9 is C, J, R or P	Input Point 5	,P.5	always	34012
Setup		Linearization x	Lin		1 - 2	ilistance 2 = II FN digit 9 is C, J, R OI F	Output Point 5	o P.5	always	34022
Setup		Linearization x	Lin		1 - 2		Input Point 6	, P.5	always	34013
Setup		Linearization x	Lin		1 - 2		Output Point 6	o P.5	always	34023
Setup		Linearization x	Lin		1 - 2		Input Point 7	, <u>P, 7</u>	always	34014
Setup	525	Linearization x	LIII		1 - 2		Output Point 7	00.7		34024
Setup		Linearization x	Lin		1 - 2 1 - 2		Input Point 8 Output Point 8	, P.B	always	34015
Setup		Linearization x	Lin	•			Input Point 9	o P.8	always	34025
Setup Setup		Linearization x	Lin		1 - 2		Output Point 9	0 9.9	always always	34016
Setup		Linearization x Linearization x	Lin		1 - 2		Input Point 10	,P.10	always	34026
Setup		Linearization x	Lin		1 - 2		Output Point 10	oP. 10	always	34017
Эогар	JEE	LITEATIZALIOTI X			1 2		Supar one to	UF. TU	uiway5	34027
Setup	SFL	Process Value x	Pu		1 - 2		Function	Fn	always	26021
Setup		Process Value x	Pu		1 - 2		Pressure Units	P.unt	always	26028
Setup		Process Value x	Pu	If PN digit 4 is C, R, J, B, Eor N	1 - 2	Instance 1 = Always	Altitude Units	Runt	always	26029
Setup		Process Value x	Pu		1 - 2	Instance 2 = If PN digit 9 is C, J, R or P	Barometric Pressure	<i>b.Pr</i>	always	26030
Setup		Process Value x	Pu		1 - 2		Filter	FIL	always	26026
'			, ,					, , ,		20020
Setup	SFF	Digital I/O x	d 10		5-12		Digital I/O Direction	d 10	always	6001
Setup		Digital I/O x	d 10	†	5-12		Output Function	Fn	always	6005
Setup		Digital I/O x	d 10		5-12		Output Function Instance	F	always	6006

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Digital I/O x	d 10		5-12		Output Control	o.[Ł	always	6002
Setup	SEŁ	Digital I/O x	d 10		5-12		Output Time Base	o.t b	always	6003
Setup	SEŁ	Digital I/O x	d 10		5-12		Output Low Power Scale	o.L o	always	6009
Setup	SEŁ	Digital I/O x	d 10		5-12		Output High Power Scale	o.h ı	always	6010
Setup	SEŁ	Digital I/O 5	d 10		5		Active Level	LEU	always	10001
Setup	SEŁ	Digital I/O 5	d 10		5		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 5	d 10		5		Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 6	d 10		6		Active Level	LEU	always	10001
Setup		Digital I/O 6	d 10		6		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 6	d 10		6		Function Instance	Fi	always	10004
Setup	<u>SEŁ</u>	Digital I/O 7	d 10		7		Active Level	LEU	always	10001
Setup	SEŁ	Digital I/O 7	d 10	If 5th digit of PN is a 2 or 4 OR	7	instance 5 & 6 - If 5th digit of PN = 2 or 4	Action Function	Fn	always	10003
Setup		Digital I/O 7	d 10	if 8th digit of PN = C or D	7	instance $3 \times 6 - 11 \text{ Stri digit of PN} = 2 \text{ Or D}$	Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 8	d 10		8	Ğ	Active Level	LEU	always	10001
Setup		Digital I/O 8	d 10		8		Action Function	Fn	always	10003
Setup	SEE	Digital I/O 8	d 10		8		Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 9	d 10		9		Active Level	LEU	always	10001
Setup	SEŁ	Digital I/O 9	d 10		9		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 9	d 10		9		Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 10	d 10		10		Active Level	LEU	always	10001
Setup	SEŁ	Digital I/O 10	d 10		10		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 10	d 10		10		Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 11	d 10		11		Active Level	LEU	always	10001
Setup	SEŁ	Digital I/O 11	d 10		11		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 11	d 10		11		Function Instance	F	always	10004
Setup	SEŁ	Digital I/O 12	d 10		12		Active Level	LEU	always	10001
Setup			d 10		12		Action Function	Fn	always	10003
Setup	SEŁ	Digital I/O 12	d 10		12		Function Instance	F	always	10004
Setup	SEŁ	Limit 1	[וירי		1		Limit Sides	L.5 d	always	12005
Setup	SEŁ		[וירי		1		Limit Hysteresis	L.h.y	always	12002
Setup	SEŁ	Limit 1	[ירין		1		Set Point High Limit	5P.Lh	always	12009
Setup	SEŁ	Limit 1	[וירי		1		Set Point Low Limit	SP.LL	always	12010
Setup	SEŁ	Limit 1	[ירין		1		Limit High Set Point	L h.5	always	12004
Setup	SEŁ	Limit 1	[ירין	If Atha Carl of an adal acceptants	1		Limit Low Set Point	LL.5	always	12003
Setup	SEŁ		[ירין	If 4th digit of model number is an L, M or D or 9th digit is an L or M	1	Always	Source Function A	SF n,A	always	12015
Setup			[[ירי]]	, 2 2. 3 a.g. 10 an £ 31 W	1		Source Instance A	S ,8	always	12016
Setup			[וירי		1		Limit Clear Request	L[r	always	12014
Setup	SEŁ	Limit 1	[ירי]		1		Limit Status	L.5E	always	12013
Setup	5EŁ		נירין		1		Integrate with System	L. iE	If 4th digit of model number is a C, R, J, B, E, N or S { primary function is control, secondary function is limit }	12008
	SEŁ									
Setup		Control Loop x	Loop		1-2		Heat Algorithm	LAS		8003
Setup	SEŁ	Control Loop x	Loop		1-2		Cool Algorithm	<u> </u>	always	8004
Setup		Control Loop x	Loop		1-2		Cool Output Curve	[.[-	always	8038
Setup	SEE.	Control Loop x	Loop]	1-2		Heat Proportional Band	L.Pb	always	8009

	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Control Loop x	Loop		1-2		Heat Hysteresis	h,h Y	always	8010
Setup	5EŁ	Control Loop x	Loop		1-2		Cool Proportional Band	[.РЬ]	always	8012
Setup [SEŁ	Control Loop x	Loop		1-2		Cool Hysteresis	[[.h y	always	8013
Setup [2EF	Control Loop x	Loop		1-2		Time Integral	E ,	always	8006
Setup [2EF	Control Loop x	Loop		1-2		Time Derivative	E d	always	8007
Setup [5EŁ	Control Loop x	Loop		1-2		Dead Band	db	always	8008
Setup [SEŁ	Control Loop x	Loop		1-2		TRU-TUNE+ Enable	E.E Un	always	8022
Setup [2EF	Control Loop x	Loop		1-2		TRU-TUNE+ Band	E.bnd	always	8034
Setup [2EF	Control Loop x	Loop		1-2		TRU-TUNE+ Gain	E.Sn	always	8035
Setup [SEŁ	Control Loop x	Loop		1-2		Autotune Set Point	R.E SP	always	8025
Setup [SEŁ	Control Loop x	Loop		1-2		Autotune Aggressiveness	E.Rgr	always	8024
Setup [2EF	Control Loop x	Loop		1-2		Peltier Delay	P.dL	always	8051
Setup [2EF	Control Loop x	Loop	If 4th digit of good law and a	1-2	instance 4 Aboron	Remote Set Point	r. E n	if 9th digit of PN is an R or P	7021
Setup [Control Loop x	Loop	If 4th digit of model number is a C, R, J, B, E, N or S	1-2	instance 1 Always instance 2 IF PN digit 9 is C or J	Remote Set Point Type	r.£ 4	if 9th digit of PN is an R or P	7022
Setup [2EF	Control Loop x	Loop	2, 13, 2, 2, 2, 11	1-2		User Failure Action	UFR	always	7012
Setup [2EF	Control Loop x	Loop		1-2		Input Error Failure	FAIL	always	7013
Setup [2EF	Control Loop x	Loop		1-2		Fixed Power	MARU	always	7011
Setup [2EF	Control Loop x	Loop		1-2		Open Loop Detect Enable	L.dE	always	8039
Setup [2EF	Control Loop x	Loop		1-2		Open Loop Detect Time	L.dE	always	8040
Setup	SEŁ	Control Loop x	Loop		1-2		Open Loop Detect Deviation	L.dd	always	8041
Setup	SEŁ	Control Loop x	Loop		1-2		Ramp Action	- P	always	7014
Setup	SEŁ	Control Loop x	Loop		1-2		Ramp Scale	r.5£	always	7015
Setup [2EF	Control Loop x	Loop		1-2		Ramp Rate	r.r Ł	always	7017
Setup [SEŁ	Control Loop x	Loop		1-2		Low Set Point	L.SP	always	7003
Setup	SEŁ	Control Loop x	Loop		1-2		High Set Point	h.5P	always	7004
Setup	SEŁ	Control Loop x	Loop		1-2		Closed-Loop Set Point	[[.5P]	always	7001
Setup	SEŁ	Control Loop x	Loop		1-2		Idle Set Point	· d.5	always	7009
Setup	SEŁ	Control Loop x	Loop		1-2		Set Point Open Limit Low	SP.L o	always	7005
Setup	SEŁ	Control Loop x	Loop		1-2		Set Point Open Limit High	[5P,h]	always	7006
Setup [SEŁ.	Control Loop x	Loop		1-2		Open Loop Set Point	o.5 <i>P</i>	always	7002
Setup	SEŁ	Control Loop x	Loop		1-2		Control Mode	[[ריין]	always	8001
Setup	SEŁ	Output x	OFPE		1 - 4		Output Function	Fn	if output is descrete	6005
Setup	SEŁ	Output x	OLPE		1 - 4		Output Function Instance	Fi	if output is descrete	6006
Setup	SEŁ		OLPE		1 - 4		Output Control	o.[t	if output is descrete	6002
Setup		Output x	OFPE		1 - 4		Output Time Base	o.t b	if output is descrete	6003
Setup	SEŁ	Output x	OFPE		1 - 4		Output Low Power Scale	o.L o	if output is descrete	6009
Setup	SEŁ	Output x	OLPL		1 - 4		Output High Power Scale	o.h ı	if output is descrete	6010
Setup	SEŁ	Output x	OFPE		1 or 3	Instance 1 if 6th digit is not an A	Output Type	o.Ł Y	if output is analog	18001
Setup		Output x	OFPE	If digits 6, 7, 10, or 11 not an A	1 or 3	Instance 2 if 7th digit is not an A Instance 3 if 10th digit is not an A	Output Function	Fn	if output is analog	18002
Setup		Output x	OFPE		1 or 3	Instance 3 if 10th digit is not an A	Retransmit Source	r.5r	if output is analog	18003
Setup	SEŁ		OFPE		1 or 3	Č	Output Function Instance	F	if output is analog	18004
Setup		Output x	DEPE		1 or 3		Scale Low	5.L o	if output is analog	18009
Setup		Output x	DEPE		1 or 3		Scale High	5.h i	if output is analog	18010
Setup		Output x	DEPE		1 or 3		Range Low	r.Lo	if output is analog	18011
Setup	SEŁ		OFPE		1 or 3		Range High	r,h ı	if output is analog	18012
Setup		Output x	OEPE		1 or 3		Calibration Offset	o.C R	if output is analog	18007

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup		Alarm x	ALLJ		1 - 4		Alarm Type	R.E Y	always	9015
Setup		Alarm x	RLM		1 - 4		Alarm Source	5r.R	always	9017
Setup	5EŁ	Alarm x	ALLJ		1 - 4		Alarm Source Instance	· 5.8	If PN digit 9 is not an A or T	9018
Setup		Alarm x	RLM		1 - 4		Control Loop	Loop	If PN digit 9 is a C or J	9023
Setup		Alarm x	ALLJ		1 - 4		Alarm Hysteresis	R,h Y	always	9003
Setup		Alarm x	RLM		1 - 4		Alarm Logic	<u> </u>	always	9005
Setup		Alarm x	RLM		1 - 4		Alarm Sides	R.5 d	always	9004
Setup		Alarm x	RLM		1 - 4		Alarm Low Set Point	R.L o	always	9002
Setup		Alarm x	ALLJ	always	1 - 4	Always	Alarm High Set Point	R,h ,	always	9001
Setup		Alarm x	ALLJ		1 - 4		Alarm Latching	R.L.R	always	9007
Setup		Alarm x	ALLJ		1 - 4		Alarm Blocking	R.b.L	always	9008
Setup	5EŁ	Alarm x	ALLJ		1 - 4		Alarm Silencing	R.5 .	always	9006
Setup		Alarm x	ALLJ		1 - 4		Alarm Display	<i>R.d5P</i>	always	9016
Setup	5EŁ	Alarm x	ALLJ		1 - 4		Alarm Delay Time	R,dL	always	9021
Setup	5EŁ	Alarm x	ALLJ		1 - 4		Alarm Clear Request	A.C.L.	always	9026
Setup	SEŁ	Alarm x	RLLJ		1 - 4		Alarm Silence	<i>R.</i> 5 .r	always	9027
Setup	SEŁ	Alarm x	ALLJ		1 - 4		Alarm State	<i>R.5 E</i>	always	9009
Setup	5EŁ	Current 1	[Urr		1		Current Sides	€.5 d	always	15005
Setup	5EŁ	Current 1	[Urr		1		Current Read Enable	[.Ur	always	15004
Setup	5EŁ	Current 1	[Urr	If 9th digit of model number is a T	1	Always	Input Current Detection Threshold	[.de	always	15012
Setup	5EŁ	Current 1	[Urr		1		Current Scaling	<i>E.5 E</i>	always	15022
Setup	5EŁ	Current 1	[Urr		1		Heater Current Offset	[.oF5]	always	15011
Setup	5EŁ	Current 1	[Urr		1		Current Output Source Instance	[E.5 ·	always	15019
Setup	5EŁ	Math 1	LJUEP		1		Function	Fn	always	25021
Setup	5EŁ	Math 1	CORFP		1		Source Function E	SF n.E	always	25005
Setup	5EŁ	Math 1	CORFP		1		Source Instance E	5 <i>i.E</i>	always	25010
Setup	SEŁ	Math 1	$\Gamma \cap RFF$	if 9th digit of PN is a C or J AND	1	Alwaya	Scale Low	5.L o	always	25024
Setup	SEŁ	Math 1	MAREN	12th digit of PN is a C	1	Always	Scale High	5.h i	always	25025
Setup	SEŁ		MAREN		1		Range Low	r.Lo	always	25026
Setup	SEŁ	Math 1	MARLI		1		Range High	r.h ı	always	25027
Setup	SEŁ	Math 1	LJBFP		1		Filter	FIL	always	25028
Setup	SEŁ	Special Output Function 1	5 _o F		1		Function	Fn	always	35009
Setup		Special Output Function 1	SoF		1		Souce Function A	SF n,R	always	35001
Setup		Special Output Function 1	SoF		1		Source Instance A	5 ,R	always	35003
Setup		Special Output Function 1	SoF		1		Source Function B	5Fn.b	always	35002
Setup		Special Output Function 1	5 _o F	It double is to Control	1		Source Instance B	5 ,6	always	35004
Setup		Special Output Function 1	5 _o F	If 12th digit of PN is a C	1		Power On Level 1	PonR	always	35018
Setup		Special Output Function 1	SoF		1		Power Off Level 1	PoF.R	always	35019
Setup		Special Output Function 1	SoF	†	1	Always	Power On Level 2	Ponb	always	35020
Setup		Special Output Function 1	SoF	†	1		Power Off Level 2	PoF.b	always	35021
Setup		Special Output Function 1	SoF		1		On Time	on.t	always	35022
Setup		Special Output Function 1	SoF		1		Off Time	oF.E	always	35023
Setup		Special Output Function 1	SoF		1		Valve Travel Time	E.E	always	35024
Jetup	JEC	Openial Output I unction I	JOF	1			valve flaver fillie	C.C	aiways	33024

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	5EŁ	Special Output Function 1	5 _o F		1		Dead Band	db	always	35025
Setup	5EŁ	Special Output Function 1	5 _o F		1		Time Delay	E.dL	always	35026
Setup	SEŁ	Function Key 1	Fun		1		Active Level	LEU	always	10001
Setup	SEŁ	Function Key 1	Fun		1		Action Function	Fn	always	10003
Setup		Function Key 1	Fun	If 3rd digit of PN is not a 3	1	instance 1 Always	Function Instance	F	always	10004
Setup		Function Key 2	Fun	in ord digit of 1 14 to flot a o	2	instance 2 if 3rd digit of PN is not 6	Active Level	LEU	always	10001
Setup		Function Key 2	Fun		2		Action Function	[Fn	always	10003
Setup	SEŁ	Function Key 2	Fun		2		Function Instance	F	always	10004
Setup		Global 1	<u>9161</u>		1		Display Units		always	3005
Setup		Global 1	9177		1		AC Line Frequency	RC.LF	always	1034
Setup		Global 1	<u>9161</u>		1		Ramping Type	r.E YP	If 4th digit of PN = B, E, R or N	22038
Setup		Global 1	9161		1		Profile Type	P.E YP	If 4th digit of PN = B, E, R or N	22008
Setup		Global 1	<u>9161</u>		1		Guaranteed Soak Enable	<u>95E</u>	If 4th digit of PN = B, E, R or N	22006
Setup	SEŁ	Global 1	9L6L		1		Guaranteed Soak Deviation 1	9581	If 4th digit of PN = B, E, R or N	22007
Setup	SEŁ	Global 1	9161		1		Guaranteed Soak Deviation 2	9542	If 4th digit of PN = B, E, R or N AND PN digit 9 is C or J	22041
Catur		Clahal 4		•			Course Instance A		if 3rd digit of PN is not a 3 or 6 AND	22041
Setup	SEŁ	Global 1	9L6L		1		Source Instance A	5	4th digit of PN = B, E, R or N	22026
Setup	SEŁ	Global 1	9161	always	1	Always	Source Instance B	5 .b	if 2nd digit of PN is not a 3 or 6 AND 3rd digit of PN = B, E, R or N	22027
Setup	SEŁ	Global 1	9161		1		Power Off Time	Poti	If 4th digit of PN = B, E	22073
Setup		Global 1	9161		1		Synchronized Variable Time Base	Sutb	If 4th digit of PN = R, B, E or N	1048
Setup		Global 1	9161		1		Communications Led Action	C.L E d	always	3014
Setup		Global 1	9161		1		Zone	2onE	always	3026
Setup		Global 1	9161		1		Channel	ChAn	always	3027
Setup		Global 1	9161		1		Display Pairs	d.P r 5	always	3028
Setup		Global 1	9161		1		Display Time	d.t ·	always	3029
Setup	SEL	Global 1	9161		1		User Settings Save	U5r.5	always	1014
Setup	SEL	Global 1	9161		1		User Settings Restore	U5r.r	always	1013
									-	
Setup	SEŁ	Communications 1			1		Protocol	PCoL	if 8th digit of PN = 1 or D	17009
Setup	SEŁ	Communications 1			1		Standard Bus Address	R d.5	always	17001
Setup	SEŁ	Communications x			1-2		Modbus Address	RdP	if 8th digit of PN = 1, 2, or D	17007
Setup		Communications x			1-2		Baud Rate	PBUd	if 8th digit of PN = 1, 2, or D	17002
Setup		Communications x			1-2		Parity	Par	if 8th digit of PN = 1, 2, or D	17003
Setup		Communications x	[01]		1-2		Modbus Word Order	L J'H F	if 8th digit of PN = 1, 2, 3, 4, or D	17043
Setup	<u>SEŁ</u>	Communications 2	[01]		2		IP Address Mode	רי יילי	if 8th digit of PN = 3 or 4	17012
Setup		Communications 2			2		IP Fixed Address Part 1	P.F !	if 8th digit of PN = 3 or 4	17014
Setup		Communications 2			2		IP Fixed Address Part 2	·P.F 2	if 8th digit of PN = 3 or 4	17015
Setup		Communications 2			2		IP Fixed Address Part 3	·P.F 3	if 8th digit of PN = 3 or 4	17016
Setup		Communications 2			2		IP Fixed Address Part 4	,P,F Y	if 8th digit of PN = 3 or 4	17017
Setup		Communications 2			2		IP Fixed Address Part 5	<i>.P.F.</i> 5	if 8th digit of PN = 3 or 4	17018
Setup		Communications 2			2		IP Fixed Address Part 6	·P.F 6	if 8th digit of PN = 3 or 4	17019
Setup		Communications 2			2		IP Fixed Subnet Part 1	, P.5 1	if 8th digit of PN = 3 or 4	17020
Setup		Communications 2			2		IP Fixed Subnet Part 2	·P.52	if 8th digit of PN = 3 or 4	17021
Setup		Communications 2			2		IP Fixed Subnet Part 3	, P.5 3	if 8th digit of PN = 3 or 4	17022
Setup	SEE	Communications 2			2		IP Fixed Subnet Part 4	1P.54	if 8th digit of PN = 3 or 4	17023

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Communications 2	[org		2		IP Fixed Subnet Part 5	1P.55	if 8th digit of PN = 3 or 4	17024
Setup	SEŁ	Communications 2	[org		2		IP Fixed Subnet Part 6	<i>∙P.</i> 56	if 8th digit of PN = 3 or 4	17025
Setup	SEŁ	Communications 2	[org		2	Instance 4 Absence	Fixed IP Gateway Part 1	1P.9 1	if 8th digit of PN = 3 or 4	17026
Setup	SEŁ	Communications 2	[org	always	2	Instance 1 Always; Instance 2 if 8th digit of model number is 2, 3,	Fixed IP Gateway Part 2	1P.92	if 8th digit of PN = 3 or 4	17027
Setup	5EŁ	Communications 2	[org	aaye	2	4, 5, or 6	Fixed IP Gateway Part 3	1P.93	if 8th digit of PN = 3 or 4	17028
Setup	SEŁ	Communications 2	[Cora		2		Fixed IP Gateway Part 4	1P.94	if 8th digit of PN = 3 or 4	17029
Setup	SEŁ	Communications 2	[Cora		2		Fixed IP Gateway Part 5	·P.95	if 8th digit of PN = 3 or 4	17030
Setup	SEŁ	Communications 2	[org		2		Fixed IP Gateway Part 6	1P.96	if 8th digit of PN = 3 or 4	17031
Setup	5EŁ	Communications 2	[org		2		Modbus TCP Enable	rab.E	if 8th digit of PN = 3 or 4	17041
Setup	SEŁ	Communications 2	[Cora		2		EtherNet/IP Enable	E ,P.E	if 8th digit of PN = 3 or 4	17042
Setup	SEŁ	Communications 2	[Cora		2		DeviceNet Node Address	R d.d	if 8th digit of PN = 5	17052
Setup	5EŁ	Communications 2	[Cora		2		Baud Rate DeviceNet	PBUd	if 8th digit of PN = 5	17053
Setup	5EŁ	Communications 2	Lorg		2		DeviceNet Quick Connect Enable	F C.E	if 8th digit of PN = 5	17054
Setup	SEŁ	Communications 2	[org		2		CIP Implicit Assembly Output Member Quantity	Ronb	if 8th digit of PN = 3, 4 or 5	24009
Setup	SEŁ	Communications 2	[Cora		2		CIP Implicit Assembly Input Member Quantity	B inb	if 8th digit of PN = 3, 4 or 5	24010
Setup	SEŁ	Communications 2	[org		2		CANopen Node ID	Rd.C	if 8th digit of PN = 7	17055
Setup	SEŁ	Communications 2	[Cora		2		CANopen Bit Rate	PBUd	if 8th digit of PN = 7	17056
Setup	SEŁ	Communications 2	[Cora		2		CANopen PDO Assembly Member Quantity	Rn.b	if 8th digit of PN = 7	17057
Setup	5EŁ	Communications 2	Lorg		2		Profibus Node Address	P.Rdd	if 8th digit of PN = 6	17060
Setup	SEŁ	Communications 2	[org		2		Profibus Address Lock	R.Loc	if 8th digit of PN = 6	17061
Setup	5EŁ	Communications 2	Lorg		2		Profibus Status	SERE	if 8th digit of PN = 6	17063
Setup	SEŁ	Communications x	[ora		1-2		Display Units	[_F	instance 1: if 8th digit of PN = 1 or D instance 2:ALways	17050
Setup	SEL	Communications x	[ora		1-2		Data Map	MAR	always	17059
Setup		Communications x	[0]		1-2		Non-Volatile Save	n U.5	always	17051
<u> </u>										17001
Setup	SFH	Real Time Clock 1	rt[1		Hours	hour	always	36003
Setup	SFH	Real Time Clock 1	rt[If 4th digit of model number is an	1	Always	Minutes	[[] IU	always	36004
Setup		Real Time Clock 1	rt[B or E	1		Day of Week	dobd	always	36002
Factory	Fcty	Custom Setup x	CuSt		1 - 20		Parameter	Par	always	14005
Factory		Custom Setup x	[USE	always	1 - 20	Always	Instance ID	110	always	14003
,	(
Factory	Fcty	Lock 1	LoC		1		Operations Page	LoC.o	always	3002
Factory	Fcty		LoC		1		Profilng Page	LoC.P	If 4th digit of PN = R, B, E or N	3008
Factory			LoC		1		Password Enable	PRS.E	always	3015
Factory	Fcty		LoC		1		Read Lock	rLo[always	3010
Factory		Lock 1	Lot	If DspLockedState = PASS	1	Always	Write Security	5Lo[always	3011
Factory	Fcty		Lot	ADMIN	1	_	Locked Access Level	LoC.L	always	3016
Factory		Lock 1	Lot		1		Rolling Password	roll	always	3019
Factory	Fcty		LoC		1		User Password	PRS.u	always	3017
Factory	Fcty		Lot		1		Administrator Password	PRS.R	-	3018
										33.10
Factory	Fcty	Unlock 1	ULoE		1		Public Key	CodE	always	3020
Factory		Unlock 1	ULOE	If DspSecurityEnable == ON	1	Always	Password	PRSS	always	3022
, 40.01			0000	Doposounty Enable == Oil					ĺ	3022
Factory	Frty	Diagnostics 1	d .89		1		Part Number	Pn	always	1009
		Diagnostics 1	d .89		1		Software Revision	rEu	always	
Factory	rccs	uagnostics 1	מוחס.		1		Software Revision		aiways	1017

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Diagnostics 1	6 '83		1		Software Build Number	5.6 L d	always	1005
Factory	Fcty	Diagnostics 1	8 P. P.		1		Serial Number	50	always	1032
Factory	Fcty	Diagnostics 1	8 R P		1		Date of Manufacture	BARE	always	1008
Factory		Diagnostics 1	88, P	always	1	Always	Actual IP Addressing Mode	·P.R.C	if 8th digit of PN = 3 or 4	17013
Factory		Diagnostics 1	8 R P	a.naye	1	, unayo	IP Actual Address Part 1	P.R I	if 8th digit of PN = 3 or 4	17044
Factory	Fcty	Diagnostics 1	88, B		1		IP Actual Address Part 2	<u> </u>	if 8th digit of PN = 3 or 4	17045
Factory		Diagnostics 1	88, P		1		IP Actual Address Part 3	·P.R.3	if 8th digit of PN = 3 or 4	17046
Factory		Diagnostics 1	8 R, P		1		IP Actual Address Part 4	·P,RY	if 8th digit of PN = 3 or 4	17047
Factory		Diagnostics 1	88, B		1		IP Actual Address Part 5	·P.R5	if 8th digit of PN = 3 or 4	17048
Factory	Fcty	Diagnostics 1	8 . R 9		1		IP Actual Address Part 6	· <i>P.</i> 86	if 8th digit of PN = 3 or 4	17049
Factory		Calibration x	[AL	•	1 - 2	Instance 1= Always; Instance 2 if 9th digit of	Electrical Measurement	רוי	always	4021
Factory		Calibration x	[[RL]	•	1 - 2	model number is an C, J, R, P, M or L	Electrical Input Offset	EL 1.0	always	4010
Factory		Calibration x	<u>[RL]</u>	•	1 - 2		Electrical Input Slope	EL 1.5	always	4011
Factory		Calibration 1	[[RL]	always	1	Instance 1 Only	Part Number	Pn	always	1046
Factory		Calibration 1	[AL	•	1	Instance 1 Only	Public Key	CodE	always	1047
Factory		Calibration x	[[RL]	•	1 or 3	Instance 1 if 6th digit is F;	Electrical Output Offset	EL o.o	always	18005
Factory	Fcty	Calibration x	[RL		1 or 3	Instance 3 if 10th digit is F	Electrical Output Slope	EL o.5	always	18006
Profile		Profile 1 Step x	PI		1 - 10		Step Type	5.E 4P	always	21001
Profile		Profile 1 Step x	PI		1 - 10		Target Set Point Loop 1	E.SP 1	always	21002
Profile	Prof	Profile 1 Step x	PI		1 - 10		Target Set Point Loop 2	E.SP2	If PN digit 9 is C or J	21028
Profile		Profile 1 Step x	PI		1 - 10		Hours	hour	always	21003
Profile		Profile 1 Step x	PI		1 - 10		Minutes	רי בין	always	21004
Profile		Profile 1 Step x	PI		1 - 10		Seconds	<u> 58C</u>	always	21005
Profile		Profile 1 Step x	PI		1 - 10		Rate	r R E E	always	21006
Profile		Profile 1 Step x	PI		1 - 10		Wait for Process Instance	L J.P .	always	21015
Profile		Profile 1 Step x	PI	always	1 - 10		Wait For Process 1	LJP I	always	21011
Profile			PI		1 - 10		Wait Event 1	<u> </u>	always	21009
Profile		Profile 1 Step x	PI		1 - 10		Wait Event 2	<u>6.36</u>	always	21010
Profile		Profile 1 Step x	PI		1 - 10		Day of Week	dobd	If PN digit 4 is a B or E	21041
Profile		Profile 1 Step x	PI		1 - 10		Jump Step	J5	always	21012
Profile		Profile 1 Step x	PI		1 - 10		Jump Count	JE	always	21013
Profile		Profile 1 Step x	PI		1 - 10		End Type	End	always	21014
Profile		Profile 1 Step x	PI		1 - 10		Event 1	Ent 1	always	21007
Profile	Prof	Profile 1 Step x	PI		1 - 10		Event 2	Euf5	always	21008
Profile		Profile 2 Step x	65		11 - 20		Step Type	5.E 4P	always	21001
Profile		Profile 2 Step x	P2		11 - 20		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 2 Step x	P2		11 - 20		Target Set Point Loop 2	E.SP2	If PN digit 9 is C or J	21028
Profile		Profile 2 Step x	65		11 - 20		Hours	hoUr	always	21003
Profile		Profile 2 Step x	65		11 - 20		Minutes		always	21004
Profile		Profile 2 Step x	P2		11 - 20		Seconds	SEC	always	21005
Profile		Profile 2 Step x	P 2		11 - 20		Rate	rafe	always	21006
Profile		Profile 2 Step x	65		11 - 20		Wait for Process Instance	L J.P .	always	21015
Profile		Profile 2 Step x	65	always	11 - 20		Wait For Process 1	LJP I	always	21011
Profile	Prof	Profile 2 Step x	P2		11 - 20		Wait Event 1	し <i>しと</i> . !	always	21009

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 2 Step x	P2		11 - 20		Wait Event 2	<i>UJE.2</i>	always	21010
Profile		Profile 2 Step x	<i>P2</i>		11 - 20		Day of Week	dobd	If PN digit 4 is a B or E	21041
Profile		Profile 2 Step x	<i>P2</i>		11 - 20		Jump Step	J5	always	21012
Profile	ProF	Profile 2 Step x	<i>P2</i>		11 - 20		Jump Count	JE	always	21013
Profile		Profile 2 Step x	<i>P2</i>		11 - 20		End Type	End	always	21014
Profile		Profile 2 Step x	<i>P2</i>		11 - 20		Event 1	Ent 1	always	21007
Profile		Profile 2 Step x	<i>P2</i>		11 - 20		Event 2	Ent2	always	21008
Profile	Prof	Profile 3 Step x	P3		21 - 30		Step Type	5.E 4P	always	21001
Profile	Prof	Profile 3 Step x	P3		21 - 30		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 3 Step x	P3		21 - 30		Target Set Point Loop 2	E.SP2	If PN digit 9 is C or J	21028
Profile		Profile 3 Step x	P3		21 - 30		Hours	hour	always	21003
Profile		Profile 3 Step x	P3		21 - 30		Minutes	[lu] Iu	always	21004
Profile		Profile 3 Step x	P3		21 - 30		Seconds	SEC	always	21005
Profile		Profile 3 Step x	P3		21 - 30		Rate	rate	always	21006
Profile		Profile 3 Step x	P3		21 - 30		Wait for Process Instance	U J.P	always	21015
Profile		Profile 3 Step x	P3	always	21 - 30		Wait For Process 1	U J.P I	always	21011
Profile		Profile 3 Step x	P3		21 - 30		Wait Event 1	UJE. I	always	21009
Profile		Profile 3 Step x	P3		21 - 30		Wait Event 2	6.3 U J E.2	always	21010
Profile		Profile 3 Step x	P3	•	21 - 30		Day of Week	doud	If PN digit 4 is a B or E	21041
Profile	Prof	Profile 3 Step x	P3		21 - 30		Jump Step	J5	always	21012
Profile	Prof	Profile 3 Step x	P3		21 - 30		Jump Count	JE	always	21013
Profile	Prof	Profile 3 Step x	P3		21 - 30		End Type	End	always	21014
Profile	ProF	Profile 3 Step x	P3		21 - 30		Event 1	Ent 1	always	21007
Profile	ProF	Profile 3 Step x	P3		21 - 30		Event 2	Ent2	always	21008
Profile	ProF	Profile 4 Step x	PY		31 - 40		Step Type	(5.E Y P)	always	21001
Profile	ProF	Profile 4 Step x	PY		31 - 40		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 4 Step x	PY		31 - 40		Target Set Point Loop 2	E.SP2	If PN digit 9 is C or J	21028
Profile		Profile 4 Step x	PY		31 - 40		Hours	hour	always	21003
Profile		Profile 4 Step x	PY		31 - 40		Minutes	[7]	always	21004
Profile		Profile 4 Step x	PY		31 - 40		Seconds	SEC	always	21005
Profile		Profile 4 Step x	PY		31 - 40		Rate	rate	always	21006
Profile		Profile 4 Step x	PY		31 - 40		Wait for Process Instance	L J.P	always	21015
Profile		Profile 4 Step x	PY	always	31 - 40		Wait For Process 1	L J.P I	always	21011
Profile		Profile 4 Step x	PY		31 - 40		Wait Event 1	LJE.I	always	21009
Profile		Profile 4 Step x	PY		31 - 40		Wait Event 2	10 JE.2	always	21010
Profile		Profile 4 Step x	PY		31 - 40		Day of Week	dold	If PN digit 4 is a B or E	21041
Profile		Profile 4 Step x	PY		31 - 40		Jump Step	J5	always	21012
Profile		Profile 4 Step x	PY		31 - 40		Jump Count	JE	always	21013
Profile		Profile 4 Step x	PY		31 - 40		End Type	End	always	21014
Profile		Profile 4 Step x	PY		31 - 40		Event 1	Ent 1	always	21007
Profile		Profile 4 Step x	PY		31 - 40		Event 2	Ent2	always	21007

EZ-ZONE PM Express

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Custom Setup x	[USE	always	1 - 2	always	Parameter	Par	always	14005
Factory	Fcty	Lock 1	LoC	always	1	always	Write Security	Lot	always	3011
Factory	Fcty	Diagnostics 1	d .89		1		Part Number	Pn	always	1009
Factory	Fcty	Diagnostics 1	d ,89		1		Software Revision	rEu	always	1017
Factory	Fcty	Diagnostics 1	d ,89		1		Software Build Number	5.b L d	always	1005
Factory	Fcty	Diagnostics 1	d ,89	always	1	always	Serial Number	50	always	1032
Factory	Fcty	Diagnostics 1	d ,89		1		Date of Manufacture	GRFE	always	1008
Factory		Diagnostics 1	8 r. P.		1	Γ	User Settings Restore	U5r.r	always	1013
Factory		Diagnostics 1	d .89		1		Zone	ZonE	always	3026
Factory	Fcty	Calibration 1	[AL]		1		Electrical Measurement	rnu	always	4021
Factory	Fcty	Calibration 1	[AL]		1	always	Electrical Input Offset	EL 1.0	always	4010
Factory	FCEY	Calibration 1	[RL]	always	1	Ī	Electrical Input Slope	EL 1.5	always	4011
Factory	Fcty	Calibration 1	[AL]		1	If 6th digit is F	Electrical Output Offset	EL o.o	always	18005
Factory	Fcty	Calibration 1	[AL]		1	ii oui uigit is F	Electrical Output Slope	E L 0.5	always	18006
Factory		Calibration 1	[AL]	always	1	always	Part Number	Pn	always	1046
Factory		Calibration 1	[RL]	always	1	always	Public Key	CodE	always	1047

EZ-ZONE PM Express

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Paramet	Included In Menu	Parameter ID
Simple Setup							Lock	Loi		3011
Simple Setup							Sensor Type	SE.	always	4005
Simple Setup							TC Linearization	Li		4006
Simple Setup							Display Precision	dE	always	4020
Simple Setup							Display Units	[-1	always	3005
Simple Setup							Range Low		always	4017
Simple Setup							Range High		always	4018
Simple Setup							Output Function	Fn	if 6th digit is C, E, or K	6005
Simple Setup							Output Function	Fn	if 6th digit is F	18002
Simple Setup							Output Type	o.E	if 6th digit is F	18001
Simple Setup							Function of Output 2	Fn	if 7th digit is C, H, J, or K	6005
Simple Setup							Heat Algorithm	h,A	3 Athensis in O	8003
Simple Setup							Cool Algorithm	C.A.	if 4th digit is C {product is a control}	8004
Simple Setup							Heat Hysteresis (Heat & Cool)	h.5		8010
Simple Setup							Limit Sides	L.5 a		12005
Simple Setup				always			Limit Hysteresis	L.Y 9	{product is limit}	12002
Simple Setup				aiways			Alarm Type	R.E.	always	9015
Simple Setup							Alarm Hysteresis	R.h.	always	9003
Simple Setup							Alarm Logic	h.5	always	9005
Simple Setup							Alarm Latching	R.L.I	always	9007
Simple Setup							Alarm Blocking	R.b.	always	9008
Simple Setup							Alarm Silencing	5 11	always	9006
Simple Setup							Alarm Display	R.d 51	always	9016
Simple Setup							Ramp Action		if 4th digit is C	7014
Simple Setup							Ramp Rate	r.r	{product is a control}	7017
Simple Setup							Output High Power Scale (1)	oh i		6010
Simple Setup							Scale Low Output 1	5.L		18009
Simple Setup							Scale High Output 1	5.h		18010
Simple Setup							Output High Power Scale (2)	o.h ii	if 7th digit is C, H, J, or K AND 4th digit is C	6010
Simple Setup							Parameter (red display)	PAr		14005
Simple Setup							Parameter (green display)	Pare		14005
Simple Setup							Standard Bus Address	Rd.		17001

	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Analog Input x	R		1 - 4	Instance 1 = 4th character	Analog Input Value	B in	always	4001
Operations	oPEr	Analog Input x	R	If model number character	1 - 4	Instance 2 = 6th character	Input Error	ı.Er	always	4002
Operations	oPEr	Analog Input x	R	4, 6, 8, or 10 is a 1,2,3,4,5, 6, R, or P	1 - 4	Instance 3 = 8th character Instance 4 = 10th character If character = 1-6,R,P then visible	Calibration Offset	CA.CA	always	4012
-										
		Process Value x	Ρυ		1 - 4		Source Value A	5 u.R	always	26016
		Process Value x	Pu		1 - 4	Instance 1 = 4th character	Source Value B	5 <i>u.b</i>	always	26017
_		Process Value x	ر م	If model number character	1 - 4	Instance 2 = 6th character	Source Value C	5 u.E	always	26018
		Process Value x	Ρυ	4, 6, 8, or 10	1 - 4	Instance 3 = 8th character Instance 4 = 10th character	Source Value D	5 <i>u.d</i>	always	26019
		Process Value x	Pu	is a 1,2,3,4,5, 6, R, or P	1 - 4	If character = 1-4 then visible	Source Value E	5 <u>v.E</u>	always	26020
		Process Value x	ρυ		1 - 4		Offset	oF5E	always	26023
Operations	oPEr]	Process Value x	Pu		1 - 4		Output Value	0.0	always	26022
Operations	oPEc	Digital I/O x	d 10	If model number character	7-12		Output State	d o.5	always	6007
		Digital I/O x	d 10	11 is a C	7-12	always	Input State	d ,5	always	6011
2 2 3 3 10	J. L.	J	0,0						aa,-	0011
Operations	oPEr	Action x	ACE	always	1 - 8	always	Event Status	E .5	always	10005
	0, 2,	A COLOTT X	,,,,,	,		,			·	10000
Operations	oPEr	Limit x	ניוי		1 - 4	lastence 4 4th character	Limit Low Set Point	L L.5	always	12003
Operations			ריוין	If model number character	1 - 4	Instance 1 = 4th character Instance 2 = 6th character	Limit High Set Point	L h.5	always	12004
	oPEr		['LJ	4, 6, 8, or 10	1 - 4	Instance 3 = 8th character	Limit Clear Request	LEr	always	12014
Operations			[ירין	is a 5 or 6	1 - 4	Instance 4 = 10th character If character = 5-6 then visible	Limit Status		always	12011
Operations	OFEF	LIIIII X			1-4	ii character = 5-0 their visible	Littiit Status	L.5E	aiways	12013
Operations	oPEr	Monitor v	Mon		1 - 4		Control Mode Active	[.กาล	always	9002
	oPEr		rgon	·	1 - 4	Instance 1 = 4th character	Heat Power	h.Pr	always	8002
	oPEr			If model number character 4, 6, 8, or 10	1 - 4	Instance 2 = 6th character Instance 3 = 8th character	Cool Power	[.Pr	always	8011
	oPEr			is a 1,2,3, or 4	1 - 4	Instance 4 = 10th character	Closed-Loop Set Point	<i>C.5P</i>	always	8014
	oPEr				1 - 4	If character = 1-4 then visible	Process Value Active	PuR	always	8029
Operations [OFER	Worldon X	1 1011		1 - 4		1 100033 Value Active	r U,rı	aiways	8031
Operations	nPEc	Control Loop x	Loop		1 - 4		Remote Enable	r.En	always	7021
		Control Loop x	Loop	1	1 - 4		Control Mode	[ניין	always	8001
		Control Loop x	Loop	1	1 - 4		Autotune Set Point	R.E SP	always	8025
		Control Loop x	Loop	1	1 - 4		Autotune	RUE	always	8026
		Control Loop x	Loop	1	1 - 4		Closed-Loop Set Point	<i>E.5P</i>	always	7001
		Control Loop x	Loop		1 - 4	Instance 1 = 4th character	Idle Set Point	· d.5	always	7009
		Control Loop x	Loop	If model number character	1 - 4	Instance 2 = 6th character	Heat Proportional Band	h.Pb	always	8009
		Control Loop x	Loop	4, 6, 8, or 10 is a 1,2,3, or 4	1 - 4	Instance 3 = 8th character Instance 4 = 10th character	Heat Hysteresis	h,h Y	always	8010
		Control Loop x	Loop	10 0 1,2,0, 01 4	1 - 4	If character = 1-4 then visible	Cool Proportional Band	С.РЬ	always	8012
		Control Loop x	Loop		1 - 4		Cool Hysteresis	[.hY]	always	8013
		Control Loop x	Loop		1 - 4		Time Integral	E	always	8006
		Control Loop x	Loop		1 - 4		Time Derivative	Ed	always	8007
		Control Loop x	Loop		1 - 4		Dead Band	db	always	8008
		Control Loop x	Loop		1 - 4		Open Loop Set Point	0.5P	always	7002
		·							•	1 302
Operations	oPEr	Alarm x	RLLJ		1 - 8		Alarm Low Set Point	R.L o	always	9002
	oPEr		ALLU	1 1	1 - 8	1 1	Alarm High Set Point	R.h .	always	9001

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Alarm x	BLLJ	always	1 - 8	always	Alarm Clear Request	R.C.L.r	always	9026
Operations	oPEr	Alarm x	RLM		1 - 8		Alarm Silence Request	8.5 10	always	9027
Operations	oPEr	Alarm x	BLLJ		1 - 8		Alarm State	<i>R.5 E</i>	always	9009
2										
Operations		Current x	[urr		1 - 4	Instance 1 = 4th character	Current High Set Point	[[.h ,]	always	15008
Operations		Current x		If model number character	1 - 4	Instance 2 = 6th character	Current Low Set Point	[.Lo	always	15009
Operations	oPEr		Eurr	4, 6, 8, or 10 is a 7	1 - 4	Instance 3 = 8th character Instance 4 = 10th character	Current Read		always	15007
Operations	OPEr		Eurr		1 - 4	If character = 7 then visible	Current Error	[.Er]	always	15002
Operations	oPEr	Current x	[Lurr		1 - 4		Heater Error	h.Er	always	15003
Operations	oPEc	Linearization x	Lin		1 - 4		Source Value A	5 u.A	always	34004
Operations		Linearization x	Lin	always	1 - 4	always	Offset	oF5t	always	34006
Operations		Linearization x	Lin	1	1 - 4		Output Value	0.0	always	34007
									· ·	
Operations	oPEr	Compare x	CPE		1 - 4		Source Value A	5 u.R	always	28007
Operations		Compare x	CPE	always	1 - 4	always	Source Value B	5 u.b	always	28008
Operations	oPEr		CPE	1	1 - 4		Output Value	0.0	always	28010
									·	
Operations	oPEr	Timer x	FUJE		1 - 4		Source Value A	5 u.R	always	31007
Operations	oPEr	Timer x	FUJE	1	1 - 4		Source Value B	5 u.b	always	31008
Operations		Timer x	FUJr	always	1 - 4	always	Elapsed Time	<i>E.</i> Ł	always	31016
Operations		Timer x	FUJE	1	1 - 4		Output Value	0.0	always	31010
Operations	OPEr	Counter x	[Etr]		1 - 4		Count	[nt]	always	30015
Operations	OPEr	Counter x	[Etr	always	1 - 4	always	Source Value A	5 u.R	always	30007
Operations	oPEr	Counter x	[Etr	aiways	1 - 4	aiways	Source Value B	5 u.b	always	30008
Operations	oPEr	Counter x	[Etr		1 - 4		Output Value	0.0	always	30010
Operations	oPEr	Logic x	L 9C		1 - 4		Source Value A	5 v.R	always	27025
Operations	oPEr		L9C		1 - 4		Source Value B	5 u.b	always	27026
Operations	oPEr	Logic x	L 9C		1 - 4		Source Value C	5 υ. દ	always	27027
			L9E		1 - 4		Source Value D	5 v.d	always	27028
	oPEr		L 9C	always	1 - 4	always	Source Value E	5 u.E	always	27029
Operations	oPEr		L9C		1 - 4		Source Value F	5 u.F	always	27030
Operations	oPEr		L9E		1 - 4		Source Value G	5 u.9	always	27031
Operations	oPEr		L9C		1 - 4		Source Value H	<u> 5 u.h</u>	always	27032
Operations	oPEr	Logic x	L9C		1 - 4		Output Value	0.0	always	27034
Operations	oPEr		LJBF		1-8		Source Value A	5 u.R	always	25016
	OPEr		LJUE		1-8		Source Value B	5 u.b	always	25017
Operations	oPEr		LUBF		1-8	_	Source Value C	5 u.E	always	25018
Operations	OPEr		LJBF	always	1-8	always	Source Value D	5 <u>v.d</u>	always	25019
Operations	oPEr		LJBF		1-8		Source Value E	5 v.E	always	25020
Operations	OPEr		LJBF		1-8		Offset	oF5Ł	always	25023
Operations	oPEr	Math x	LJUE		1-8		Output Value	0.0	always	25022
Operations	ortr	Special Output Function x	SoF]	1-4		Source Value A	5 v.R	always	35007

	ED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
		Special Output Function x	SoF		1-4		Source Value B	5 u.b	always	35008
Operations	PEr	Special Output Function x	SoF	always	1-4	always	Output Value 1	0.0	always	35010
Operations 👩		Special Output Function x	SoF	uiwayo	1-4	aiways	Output Value 2	0.0 2	always	35012
Operations 👩	PEr	Special Output Function x	SoF		1-4		Output Value 3	O.U 3	always	35014
Operations	PEr	Special Output Function x	SoF		1-4		Output Value 4	0.04	always	35016
		Profile Status 1	P.SER		1		Profile Start	P5.6	always	22001
		Profile Status 1	P.SER		1		Profile Action Request	P.Rcr	always	22011
		Profile Status 1	P.SER		1		Current Step	SEP.	always	22004
		Profile Status 1	P.SER		1		Current Sub Step	<u>506.5</u>	always	22055
		Profile Status 1	P.SER		1		Step Type	<u>5.</u>	always	22013
		Profile Status 1	P.SER		1		Target Set Point Loop 1	E.SP I	always	22012
		Profile Status 1	P.SER		1		Target Set Point Loop 2	E.SP2	always	22048
		Profile Status 1	P.SER		1		Target Set Point Loop 3	E.SP3	always	22049
		Profile Status 1	P.SER	-	1		Target Set Point Loop 4	E.SP4	always	22050
		Profile Status 1	P.SER		1		Produced Set Point 1	P.5P 1	always	22005
		Profile Status 1	P.SER		1		Produced Set Point 2	P.5P2	always	22051
		Profile Status 1	P.SER	model number character 4 is a 3 or 4	1		Produced Set Point 3	P.5P3	always	22052
		Profile Status 1	P.SER	4 is a 3 or 4	1	always	Produced Set Point 4	<u> P.SP4</u>	always	22053
		Profile Status 1	P.SER	10 4 0 01 1	1 1 1 1		Hours	hoUr	always	22078
		Profile Status 1	P.SER		1		Minutes	רט יט	always	22077
		Profile Status 1	P.SER		1		Seconds	SEC	always	22076
		Profile Status 1	P.SER		•		Event Output 1	Ent 1	always	22014
		Profile Status 1	P.SER		1 1 1 1 1		Event Output 2	Ent2	always	22015
		Profile Status 1	P.SER				Event Output 3	Ent3	always	22016
		Profile Status 1	P.SER		•		Event Output 4	Enty	always	22017
		Profile Status 1	P.SER		1		Event Output 5	Ent5	always	22018
		Profile Status 1	P.SER		1		Event Output 6	Ent 5	always	22019
		Profile Status 1	P.SER		1		Event Output 7	Ent?	always	22020
		Profile Status 1	P.SER		1		Event Output 8	Ent8	always	22021
Operations	ואר	Profile Status 1	P.SER		1		Jump Count Remaining	<u> </u>	always	22010
Setup	SEL	Analog Input x			1 - 4		Sensor Type	C.C.	alwaye	4005
Setup Setup		Analog Input x Analog Input x	8 ,		1 - 4		TC Linearization	5En	always	4005
Setup		Analog Input x Analog Input x	8.		1 - 4		RTD Leads	r E.L		4006
Setup		Analog Input x	A i		1 - 4		Units			4007
Setup		Analog Input x Analog Input x	8.				Scale Low	Un it	instance 1 if PN digit 4 = 1,3,5	4042
Setup	766	Analog Input x Analog Input x	R				Scale Low Scale High	5.h i	instance 2 if PN digit 6 = 1,5,R instance 3 if PN digit 8 = 1,5,R	4015
Setup		Analog Input x	A ·		1 - 4 1 - 4 1 - 4		Range Low	r.Lo	instance 4 if PN digit 0 = 1,5,R	4016
		Analog Input x	A i		1 - 4		Range High	r.h ı	{ input is universal }	4017
Setup		Analog Input x	A.		1 - 4	Instance 1 = 4th character	Process Error Enable	<i>P.E.E.</i>		4018 4030
Setup		Analog Input x	A .	If model number character	1 - 4	Instance 2 = 6th character	Process Error Low Value	P.E.L		4030
Setup		Analog Input x	R	4, 6, 8, or 10	1 - 4	Instance 3 = 8th character	Thermistor Curve		instance 1 if PN digit 4 = 2,4,6	
Сотар	JCC	Alialog Iliput X	וה	is a 1,2,3,4,5, 6, R, or P	1 - 4	Instance 4 = 10th character If character = 1-6,R,P then visible	THEITHISTOI OUIVE	E.C	instance 2 if PN digit 6 = 2,6,P	4038
Setup	CEL	Analog Input x	A.		1 - 4	S. C. S.	Resistance Range		instance 3 if PN digit 8 = 2,6,P	
	JEE	rualog input x					Troolotarioo Trango		instance 4 if PN digit 10 = 2,6,P { input is thermistor }	4037
į I							i i			1007

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter		LED rameter	Included In Menu	Parameter ID
Setup	SEŁ	Analog Input x	A ·		1 - 4			Input Error Latching		1 <u>.</u> Er	always	4028
Setup	SEŁ.	Analog Input x	R.		1 - 4			Display Precision		dE []	always	4020
Setup	SEŁ	Analog Input x	[R ·		1 - 4			Calibration Offset		ı,[R]	always	4012
Setup	SEŁ	Analog Input x	R.		1 - 4			Analog Input Value		Rin	always	4001
Setup	SEŁ	Analog Input x	R ₁		1 - 4			Input Error		ı.Er	always	4002
Setup	5EŁ	Process Value x	Pu		1 - 4			Function		Fn	always	26021
Setup	5EŁ	Process Value x	Pu		1 - 4			Source Function A	5	Fn,R	always	26001
Setup	SEŁ	Process Value x	Pu	1	1 - 4			Source Instance A		5 i,R	always	26006
Setup		Process Value x	Pu	1	1 - 4			Source Function B	5	Fn.b	always	26002
Setup	SEL	Process Value x	Pu	1	1 - 4			Source Instance B		5 _{i.b}	always	26007
Setup	SEŁ	Process Value x	Pu	1	1 - 4			Source Zone B		5 <i>2.</i> b	always	26012
Setup		Process Value x	Pu	1	1 - 4			Source Function C	5	Fn.[always	26003
Setup	SEŁ	Process Value x	Pu	1	1 - 4			Source Instance C		5 .[always	26008
Setup	SFH	Process Value x	Pu	1	1 - 4			Source Zone C		5 2.0	always	26013
Setup	SEL	Process Value x	Pu	If model number character	1 - 4	Instance 1 = 4th character Instance 2 = 6th character		Source Function D		Fn.d	always	26004
Setup		Process Value x	Pu	4, 6, 8, or 10	1 - 4	Instance 3 = 8th character		Source Instance D		5	always	26009
Setup	SEL	Process Value x	Pu	is a 1,2,3,4,5, 6, R, or P	1 - 4	Instance 4 = 10th character		Source Zone D		5 <i>2.</i> 8	always	26014
Setup	SEL	Process Value x	Pu		1 - 4	If character = 1-4 then visible		Source Function E		Fn.E	always	26005
Setup	SEŁ	Process Value x	Pu	1	1 - 4			Source Instance E		5 .E	always	26010
Setup		Process Value x	Pu	1	1 - 4			Source Zone E		5 2.E	always	26015
Setup	SEL	Process Value x	Pu	1	1 - 4			Cross Over Point		C.P	always	26024
Setup	SEL	Process Value x	Pu	1	1 - 4			Cross Over Band		Е.ь	always	26025
Setup	SEŁ	Process Value x	Pu	1	1 - 4			Pressure Units	P	unt	always	26028
Setup		Process Value x	Pu	1	1 - 4			Altitude Units	_	unt	always	26029
Setup	SEL	Process Value x	Pu	1	1 - 4			Barometric Pressure		6. Pr	always	26030
Setup		Process Value x	Pu	1	1 - 4			Filter		FiL	always	26026
Остар	JLL	Process value x	FU		, ,			i iici		- 1	awayo	20020
Setup	CEL	Digital I/O x	d 10		7-12		+	Digital I/O Direction	+	d 10	always	6001
Setup		Digital I/O x	d 10	1	7-12			Output Function		Fn	always	6005
Setup		Digital I/O x	d 10	1	7-12			Output Function Instance		F	always	
Setup		Digital I/O x		If model number character			-	Output Source Zone A		<u>o.[</u>	•	6006
Setup		Digital I/O x		11 is a C	7-12	always		Output Control			always	6012
Setup		Digital I/O x	d 10		7-12			Output Time Base		<u>o.t b</u>	always	6002
Setup		Digital I/O x	d 10		7-12			Output Low Power Scale		<u>o.L o</u>	always	6003
Setup		Digital I/O x	d 10		7-12		_	Output High Power Scale		<u>o,h i</u> LEu	always	6009
Setup)	Digital I/O X	6 10		1-12			Output Flight Fower Scale		LEU	aiways	6010
Setur	CCL	A ation w			1 - 8			Action Function		C _	alwaye	40000
Setup		Action x	ACF.		1 - 8			Function Instance		Fn	always	10003
Setup		Action x	ACF.		1 - 8		\vdash	Source Function A		F ,	always	10004
Setup		Action x	ACF.	always		always				Fn,R		10006
Setup		Action x	ACF.		1 - 8		H	Source Instance A		<u>5 .8</u>	always	10002
Setup		Action x	ACF.		1 - 8			Source Zone A		<u>52,8</u>	always	10007
Setup	<u>כל כ</u>	Action x	ACF.		1 - 8		\vdash	Active Level		L E u	always	10001
Sotus	SEL	Limit v			4 4			Limit Sides		1 6 1	alueva	4000=
Setup			['\.		1 - 4					<u>L.5 d</u>		12005
Setup	SEŁ CCL		['UU		1 - 4			Limit Hysteresis		L.HY	always	12002
Setup	<u>SEŁ</u>	Limit X	[Ind	j	1 - 4			Set Point High Limit	5	<u>P.L h</u>	always	12009

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Limit x	[[,1]]		1 - 4	Instance 1 4th character	Set Point Low Limit	SP.LL	always	12010
Setup	SEŁ	Limit x	[''']	If model number character	1 - 4	Instance 1 = 4th character Instance 2 = 6th character	Limit High Set Point	L h.5	always	12004
Setup	SEŁ	Limit x	[''']	4, 6, 8, or 10	1 - 4	Instance 3 = 8th character	Limit Low Set Point	L L.5	always	12003
Setup	SEŁ	Limit x	[''']	is a 5 or 6	1 - 4	Instance 4 = 10th character	Source Function A	5F n.A	always	12015
Setup	SEŁ	Limit x	רירין		1 - 4	If character = 5-6 then visible	Source Instance A	5 <u>,</u> 8	always	12016
Setup	SEŁ	Limit x	['``		1 - 4		Source Zone A	52.R	always	12017
Setup	SEŁ	Limit x	רירין		1 - 4		Limit Clear Request	LEr	always	12014
Setup	SEŁ	Limit x	[''']		1 - 4		Limit Status	L.5E	always	12013
Setup	SEŁ	Control Loop x	Loop		1 - 4		Source Function A	SF n.A	always	8050
Setup	SEŁ	Control Loop x	Loop		1 - 4		Source Instance A	5 ,A	always	8021
Setup	SEŁ	Control Loop x	Loop		1 - 4		Heat Algorithm	<i>h,89</i>	always	8003
Setup	SEŁ	Control Loop x	Loop		1 - 4		Cool Algorithm	C.RS	always	8004
Setup	SEL	Control Loop x	Loop		1 - 4		Cool Output Curve	[.Er	always	8038
Setup	SFF	Control Loop x	Loop		1 - 4		Heat Proportional Band	h.Pb	always	8009
Setup	SEL	Control Loop x	Loop		1 - 4		Heat Hysteresis	h,h Y	always	8010
Setup	SFL	Control Loop x	Loop		1 - 4		Cool Proportional Band	С.РЬ	always	8012
Setup	SFF	Control Loop x	Loop		1 - 4		Cool Hysteresis	[.hy]	always	8013
Setup	SFF	Control Loop x	Loop		1 - 4		Time Integral	E	always	8006
Setup	SEL	Control Loop x	Loop		1 - 4		Time Derivative	Ed	always	8007
Setup	SFH	Control Loop x	Loop		1 - 4		Dead Band	db	always	8008
Setup	SEL	Control Loop x	Loop		1 - 4		TRU-TUNE+ Enable	E.E Un	always	8022
Setup	SFL	Control Loop x	Loop		1 - 4		TRU-TUNE+ Band	E.bnd	always	8034
Setup	SEL	Control Loop x	Loop		1 - 4		TRU-TUNE+ Gain	£.9n	always	8035
Setup		Control Loop x	LooP		1 - 4		Autotune Set Point	R.E SP	always	8025
Setup	SFH	Control Loop x	Loop		1 - 4		Autotune Aggressiveness	E.RSr	always	8024
Setup	SEŁ	Control Loop x	Loop		1 - 4		Peltier Delay	P.dL	always	8051
Setup	SEL	Control Loop x	Loop		1 - 4		Remote Set Point	r.En	always	7021
Setup		Control Loop x	Loop		1 - 4	Instance 1 = 4th character	Source Function B	5Fn.b	always	7023
Setup	SFH	Control Loop x	Loop	If model number character	1 - 4	Instance 2 = 6th character Instance 3 = 8th character	Source Instance B	5 .6	always	7024
Setup	SEL	Control Loop x	Loop	4, 6, 8, or 10 is a 1,2,3, or 4	1 - 4	Instance 4 = 10th character	Source Zone B	5 <i>2.b</i>	always	7026
Setup		Control Loop x	Loop		1 - 4	If character = 1-4 then visible	Remote Set Point Type	r.£ Y	always	7022
Setup		Control Loop x	Loop		1 - 4		User Failure Action	UFA	always	7012
Setup	SEL	Control Loop x	Loop		1 - 4		Input Error Failure	FRIL	always	7012
Setup	SEL	Control Loop x	Loop		1 - 4		Fixed Power	[P]Bn	always	7013
Setup		Control Loop x	Loop		1 - 4		Open Loop Detect Enable	L.dE	always	8039
Setup		Control Loop x	Loop		1 - 4		Open Loop Detect Time	L.dE	always	8040
Setup	SFH	Control Loop x	Loop		1 - 4		Open Loop Detect Deviation	L.dd	always	8041
Setup	SEL	Control Loop x	Loop		1 - 4		Ramp Action	- P	always	7014
Setup			Loop		1 - 4		Ramp Scale	r.5£	always	7014
Setup	SEL	Control Loop x	Loop		1 - 4		Ramp Rate	r.r E	always	7017
Setup		Control Loop x	Loop		1 - 4		Profiling Enable	ProE	IF PN - RMC(3,4)xxx-xxxxxx { has ramping }	7017
Setup		Control Loop x	LooP		1 - 4		Low Set Point	L.SP	{ nas ramping } always	7027
Setup		Control Loop x	Loop		1 - 4		High Set Point	h.5P	always	7003
Setup	SEL	Control Loop x	Loop		1 - 4		Closed-Loop Set Point	[.5P]	always	7004
Setup	SEL	Control Loop x	Loop		1 - 4		Idle Set Point	, d.5	always	7001
Setup	SFH	Control Loop x			1 - 4		Set Point Open Limit Low	5 <i>P.L o</i>	always	
Octup		Control Loop X	Loop]	1 - 4		Oct Four Open Limit Low	Jr.LO	aiways	7005

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included in Menu	Parameter ID
Setup	SEŁ	Control Loop x	Loop		1 - 4			Set Point Open Limit High	5P,h 1	always	7006
Setup	SEŁ	Control Loop x	Loop		1 - 4			Open Loop Set Point	o.5 <i>P</i>	always	7002
Setup	SEŁ	Control Loop x	Loop		1 - 4			Control Mode	[רח]	always	8001
Setup		Output x	OFPE		1 - 8		Ш	Output Function	Fn	instance 1 if PN digit 5 = U,D,E,F,G,H,J,K,L,M,Y,Z	6005
Setup	SEŁ	Output x	OFPE		1 - 8			Output Function Instance	FI	instance 2 always	6006
Setup	SEE	Output x	OEPE		1 - 8			Output Source Zone	<u> 52.A</u>	instance 3 if PN digit 7 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 4 always instance 5 if PN digit 9 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 6 always instance 7 if PN digit 11 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 8 always {if output is discrete}	6012
Setup	SEŁ	Output x	OFPE		1 - 8			Output Control	0.[E	instance 1 if PN digit 5 = U,D,E,F,G,H,J,K,L,M,Y,Z	6002
Setup	5EŁ	Output x	OFPE		1 - 8	Instance 1 & 2 = 5th digit		Output Time Base	o.t b	instance 2 if PN digit 4 = 1,2,3,4,7	6003
Setup	SEŁ	Output x	OFPE		1 - 8	Instance 3 & 4 = 7th digit Instance 5 & 6 = 9th digit		Output Low Power Scale	o.L o	instance 3 if PN digit 7 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 4 if PN digit 6 = 1,2,7	6009
Setup	5EŁ	Output x	OEPE	If model number character 5, 7, 9, or 11 is NOT an A	1 - 8	Instance 7 & 8 = 11th digit If instance 1, 3, or 5 != A or T if instance 2, 4, or 6 != A, U, H or N if inst 7 != A, C or T if inst 8 != A, C, U, H or N		Output High Power Scale	o.h ,	instance 5 if PN digit 9 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 6 if PN digit 8 = 1,2,7 instance 7 if PN digit 11 = U,D,E,F,G,H,J,K,L,M,Y,Z instance 8 if PN digit 10 = 1,2,7 {if output is discrete and can be something other than a limit}	6010
Setup	SEŁ	Output x	OFPE		1, 3, 5 and 7	then visible		Output Type	o.£ 3		18001
Setup	SEŁ	Output x	OFPE		1, 3, 5 and 7			Output Function	Fn		18002
Setup	SEŁ	Output x	OFPE	1	1, 3, 5 and 7			Output Function Instance	FI		18004
Setup	SEŁ	Output x	OLPE	1	1, 3, 5 and 7			Output Source Zone	52.R	instance 1 if PN digit 5 = N,P,R,S instance 3 if PN digit 7 = N,P,R,S	18019
Setup		Output x	OFPE	1	1, 3, 5 and 7			Scale Low	5.L o	instance 5 if PN digit 9 = N,P,R,S	18009
Setup	SEŁ	Output x	OFPE	1	1, 3, 5 and 7			Scale High	5.h ı	instance 7 if PN digit 11 = N,P,R,S	18010
Setup	SEŁ	Output x	OFPE	1	1, 3, 5 and 7			Range Low	r.Lo	{if output is analog}	18011
Setup	SEŁ	Output x	DEPE	1	1, 3, 5 and 7		П	Range High	r.h ı		18012
Setup		Output x	OFPE	1	1, 3, 5 and 7			Calibration Offset	o.E R		18007
							П				
Setup	SEŁ	Alarm x	RLLJ		1 - 8			Alarm Type	REY	always	9015
Setup		Alarm x	ALTT	1	1 - 8			Alarm Source	5r.R	always	9017
Setup		Alarm x	ALLJ		1 - 8			Alarm Source Instance	-5.R	always	9018
Setup	SEŁ	Alarm x	RLLJ		1 - 8		П	Alarm Source Zone	52.R	always	9025
Setup	SEŁ	Alarm x	RLM		1 - 8			Control Loop	Loop	if PN digit 4 = 1,2,3,4 or PN digit 6 = 1,2 or PN digit 8 = 1,2 or PN digit 10 = 1,2 { control loop exists }	9023
Setup	SEŁ	Alarm x	RLCT		1 - 8			Alarm Hysteresis	Rhy	always	9003
Setup	SEŁ	Alarm x	ALLJ		1 - 8			Alarm Logic	R.L. 9	always	9005
Setup	5EŁ	Alarm x	RLM	always	1 - 8	always		Alarm Sides	R.5 d	always	9004
Setup	SEŁ	Alarm x	ALLJ		1 - 8			Alarm Low Set Point	R.L o	always	9002
Setup	SEŁ	Alarm x	RLLJ		1 - 8			Alarm High Set Point	R,h i	always	9001
Setup	SEŁ	Alarm x	RLLJ		1 - 8			Alarm Latching	RLR	always	9007
Setup	SEŁ	Alarm x	ALLJ		1 - 8			Alarm Blocking	R.b.L	always	9008
Setup	SEŁ	Alarm x	RLLJ		1 - 8			Alarm Silencing	R.5 .	always	9006
Setup	SEŁ	Alarm x	RLLJ		1 - 8			Alarm Display	R.dSP	always	9016
Setup	SEŁ	Alarm x	ALLJ		1 - 8			Alarm Delay Time	R.dL	always	9021

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Alarm x	BLLJ		1 - 8		Alarm Clear Request	A.C.L.r	always	9026
Setup	<u>SEŁ</u>	Alarm x	RLP7		1 - 8		Alarm Silence	8.5 10	always	9027
Setup	SEŁ	Alarm x	ALLJ		1 - 8		Alarm State	R.SE	always	9009
Setup		Current x	[Urr		1 - 4		Current Sides	C.5 d	always	15005
Setup	<u> 5EE</u>	Current x	[Urr	If model number character	1 - 4	Instance 1 = 4th character Instance 2 = 6th character	Current Read Enable		always	15004
Setup		Current x		If model number character 4, 6, 8, or 10	1 - 4	Instance 3 = 8th character	input Current Detection Threshold	[.de	always	15012
Setup		Current x		is a 7	1 - 4	Instance 4 = 10th character	Current Scaling	[.5 <i>[</i>]	always	15022
Setup	SEE	Current x			1 - 4	If character = 7 then visible	Heater Current Offset	C.oF5	always	15011
Setup	SEŁ	Current x			1 - 4		Current Output Source Instance	[<u>E.5</u> ,]	always	15019
Setup	SEŁ	Linearization x	Lin		1 - 4		Function	Fn	always	34005
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Source Function A	SF n,A	always	34001
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Source Instance A	5 <u>.</u> R	always	34002
Setup	SEE	Linearization x	Lin		1 - 4		Source Zone A	<u>52,8</u>	always	34003
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Units	Unit	always	34029
Setup	SEŁ	Linearization x	Lin		1 - 4		Input Point 1	iP, I	always	34008
Setup	<u> 5EŁ</u>	Linearization x	Lin		1 - 4		Output Point 1	o P. 1	always	34018
Setup		Linearization x	Lin		1 - 4		Input Point 2	5.9	always	34009
Setup	<u> 5EŁ</u>	Linearization x	Lin		1 - 4		Output Point 2	6.2	always	34019
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Input Point 3	·P.3	always	34010
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Output Point 3	o P.3	always	34020
Setup		Linearization x	Lin		1 - 4		Input Point 4	,P,Y	always	34011
Setup	<u>5EL</u>	Linearization x	Lin	always	1 - 4	always	Output Point 4	o P.4	always	34021
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 4		Input Point 5	, P.5	always	34012
Setup	SEE	Linearization x	Lin		1 - 4		Output Point 5	o P.5	always	34022
Setup		Linearization x	Lin		1 - 4		Input Point 6	<i>.P.</i> 5	always	34013
Setup	SEE	Linearization x	Lin		1 - 4		Output Point 6	o P.5	always	34023
Setup	SEŁ	Linearization x	Lin		1 - 4		Input Point 7	<i>.P.</i> 7	always	34014
Setup	<u>5EŁ</u>	Linearization x	Lin		1 - 4		Output Point 7	o P. 7	always	34024
Setup		Linearization x	Lin		1 - 4		Input Point 8	, P.8	always	34015
Setup		Linearization x	Lin		1 - 4		Output Point 8	o P.8	always	34025
Setup		Linearization x	Lin		1 - 4		Input Point 9 Output Point 9	0.99	always	34016
Setup Setup		Linearization x	Lin		1 - 4		Input Point 10	P. 10	always always	34026
Setup		Linearization x	Lin		1 - 4		Output Point 10	oP.10	·	34017
Getup	JEC	Linearization x	<u>[[in]</u>		1 - 4		Output Foint 10	or.iu	always	34027
Setup	SE _E	Compare x	[PE]		1 - 4		Function	Fn	always	28009
Setup	SEL	Compare x	[PE]		1 - 4		Tolerance	FOL	always	28011
Setup	5EŁ	Compare x	CPE		1 - 4		Source Function A	5Fn,R	always	28001
Setup	SEŁ	Compare x	[PE		1 - 4		Source Instance A	5 <u>,</u> 8	always	28003
Setup	<u>SEŁ</u>	Compare x	[PE]	always	1 - 4	always	Source Zone A	52,R	always	28005
Setup	SEŁ	Compare x	CPE		1 - 4		Source Function B	5Fn,b	always	28002
Setup	SEŁ	Compare x	[PE]		1 - 4		Source Instance B	5 ,b	always	28004
Setup	SEŁ	Compare x	[PE]		1 - 4		Source Zone B	52.6	always	28006
Setup	SEŁ]	Compare x	[PE]		1 - 4		Error Handling	Er,h	always	28012

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ)	Timer x	FUJL		1 - 4		Function	Fn	always	31009
Setup	SEŁ	Timer x	FLJL		1 - 4		Source Function A	SF n,R	always	31001
Setup	SEŁ	Timer x	FLJL		1 - 4		Source Instance A	5	always	31003
Setup	SEŁ	Timer x	FLJL		1 - 4		Source Zone A	52.R	always	31005
Setup	SEŁ	Timer x	FLJL		1 - 4		Source Active State A	5 <i>R</i> 5, <i>R</i>	always	31011
Setup	SEŁ	Timer x	FLJL	always	1 - 4	always	Source Function B	SF n.b	always	31002
Setup	<u>SEŁ</u>	Timer x	FLJL		1 - 4		Source Instance B	5 .b	always	31004
Setup	SEŁ	Timer x	FLJL		1 - 4		Source Zone B	5 <i>2.</i> b	always	31006
Setup	SEE.	Timer x	FUJL		1 - 4		Source Active State B	SR5.6	always	31012
Setup	<u>SEE</u>	Timer x	FUJL		1 - 4		Time	E	always	31013
Setup	<u>SEŁ</u>	Timer x	FUJL		1 - 4		Active Level	LEU	always	31014
Setup	SEŁ	Counter x	[Etr]		1 - 4		Function	Fo	always	30009
Setup		Counter x	[Er		1 - 4		Source Function A	SF n.R	always	30001
Setup		Counter x	[Er		1 - 4		Source Instance A	5 .A	always	30003
Setup	SEL	Counter x	[Er		1 - 4		Source Zone A	5 <i>2.</i> 8	always	30005
Setup	SFF	Counter x	[Er		1 - 4		Source Active State A	SRS.R	always	30011
Setup	SEL	Counter x	[[]		1 - 4		Source Function B	SF n.b	always	30002
Setup	SEL	Counter x	[Er	always	1 - 4	always	Source Instance B	5 ,6	always	30004
Setup	SEL	Counter x	[Er		1 - 4		Source Zone B	52.6	always	30006
Setup	SEL	Counter x	[Er		1 - 4		Source Active State B	SRS.b	always	30012
Setup	SEL	Counter x	[Er		1 - 4		Load Value	LoAd	always	30013
Setup	SEL	Counter x	[Er		1 - 4		Target Value	Er 9E	always	30014
Setup	SEL	Counter x	[Er		1 - 4		Latching	LAE	always	30017
Setup	SEL	Logic x	LSC		1 - 4		Function	Fn	always	27033
Setup	SEŁ	Logic x	L 9C		1 - 4		Source Function A	SF n.R	always	27001
Setup	SEŁ	Logic x	L 9C		1 - 4		Source Instance A	5 ,A	always	27009
Setup	5EŁ	Logic x	LSC		1 - 4		Source Zone A	52.R	always	27017
Setup	SEŁ	Logic x	L 9 C		1 - 4		Source Function B	SF n.b	always	27002
Setup	SEŁ	Logic x	L9E		1 - 4		Source Instance B	5 .6	always	27010
Setup	SEŁ	Logic x	L 9C		1 - 4		Source Zone B	5 <i>2.</i> b	always	27018
Setup	SEŁ.	Logic x			1 - 4		Source Function C	SF n.E	always	27003
Setup	5EŁ	Logic x	L 9 C		1 - 4		Source Instance C	ا ع. 5	always	27011
Setup	SEŁ	Logic x	L 9C		1 - 4		Source Zone C	52.0	always	27019
Setup	SEŁ	Logic x	L9C		1 - 4		Source Function D	5F n.d	always	27004
Setup	SEŁ	Logic x	L 9C		1 - 4		Source Instance D	5	always	27012
Setup	SEŁ	Logic x	L9[always	1 - 4	always	Source Zone D	52.6	always	27020
Setup	SEŁ	Logic x	L9[aiways	1 - 4	aiways	Source Function E	SF n.E	always	27005
Setup	SEŁ	Logic x	L9C		1 - 4		Source Instance E	5 <u>.E</u>	always	27013
Setup	SEŁ		L9E		1 - 4		Source Zone E	52.E	always	27021
Setup	SEŁ		L9C		1 - 4		Source Function F	SF n.F	always	27006
Setup	SEŁ)	Logic x	L9E		1 - 4		Source Instance F	5 .F	always	27014
Setup	5EŁ		L9E		1 - 4		Source Zone F	5 <i>2.</i> F	always	27022
Setup	5EŁ		L9E		1 - 4		Source Function G	5Fn.9	always	27007
Setup	5EŁ		L9E		1 - 4		Source Instance G	9. 5	always	27015
Setup	SEL	Logic x			1 - 4		Source Zone G	<i>52.9</i>	always	27023

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Logic x	L9C		1 - 4		Source Function H	[5Fn,h]	always	27008
Setup	SEŁ	Logic x	L 9 C		1 - 4		Source Instance H	5 .h	always	27016
Setup		Logic x	L 9 C		1 - 4		Source Zone H	52.h	always	27024
Setup	SEŁ	Logic x	L 9C		1 - 4		Error Handling	Er.h	always	27035
Setup	SEŁ	Math x	LJUE		1-8		Function	Fn	always	25021
Setup	SEŁ	Math x	LJUE		1-8		Source Function A	SF n.A	always	25001
Setup		Math x	LJUE		1-8		Source Instance A	5 . <i>R</i>	always	25006
Setup	SEŁ	Math x	LJUE		1-8		Source Zone A	52.R	always	25011
Setup		Math x	LJBF		1-8		Source Function B	SF n.b	always	25002
Setup	SEŁ	Math x	LJUE		1-8		Source Instance B	5 .6	always	25007
Setup		Math x	LJBF		1-8		Source Zone B	52.6	always	25012
Setup	SEE	Math x	LJUE		1-8		Source Function C	5F n.[always	25003
Setup		Math x	LJUE		1-8		Source Instance C	5	always	25008
Setup	SEŁ	Math x	LJUE		1-8		Source Zone C	52. 0	always	25013
Setup		Math x	LJUE		1-8		Source Function D	5Fn.d	always	25004
Setup	SEL	Math x	LJUE	always	1-8	always	Source Instance D	5 ,6	always	25009
Setup	SEŁ	Math x	LJUE	aiways	1-8	aiways	Source Zone D	52.8	always	25014
Setup	5EL	Math x	LJUE		1-8		Source Function E	5Fn.E	always	25005
Setup		Math x	LJUE		1-8		Source Instance E	5 .E	always	25010
Setup	SEŁ	Math x	LJUE		1-8		Source Zone E	52.E	always	25015
Setup	5EL	Math x	LJUE		1-8		Scale Low	5.L o	always	25024
Setup	SEL	Math x	LJUE		1-8		Scale High	5.h ·	always	25025
Setup	SEŁ	Math x	LJUE		1-8		Units	Unit	always	25032
Setup	SEL	Math x	LJUE		1-8		Range Low	r.Lo	always	25026
Setup	SEŁ	Math x	LJBF		1-8		Range High	r,h i	always	25027
Setup	SEL	Math x	LJUE		1-8		Pressure Units	P.unt	always	25030
Setup	5EL	Math x	LJBF		1-8		Altitude Units	Runt	always	25031
Setup	SEL	Math x	LJUE		1-8		Filter	FIL	always	25028
Setup	SEŁ	Special Output Function x	SoF		1-4		Function	Fn	always	35009
Setup	SEE	Special Output Function x	SoF		1-4		Source Function A	SFn,R	always	35001
Setup	SEŁ	Special Output Function x	SoF		1-4		Source Instance A	5 , <i>R</i>	always	35003
Setup	SEŁ	Special Output Function x	SoF		1-4		Source Zone A	52.R	always	35005
Setup	SEL	Special Output Function x	SoF		1-4		Source Function B	5Fn.b	always	35002
Setup	SEŁ	Special Output Function x	SoF		1-4		Source Instance B	5 .6	always	35004
Setup	SEL	Special Output Function x	SoF		1-4		Source Zone B	52.6	always	35006
Setup		Special Output Function x	5 _o F		1-4		Power On Level 1	PonR	always	35018
Setup		Special Output Function x	5 _o F		1-4		Power Off Level 1	PoF,R	always	35019
Setup	SEŁ	Special Output Function x	5 _o F		1-4		Power On Level 2	Ponb	always	35020
Setup	5EE	Special Output Function x	5 _o F	always	1-4	always	Power Off Level 2	PoF.b	always	35021
Setup	SEŁ	Special Output Function x	5 _o F		1-4		On Time	on.t	always	35022
Setup		Special Output Function x	5 _o F		1-4		Off Time	o F.Ł	always	35023
Setup	5EE	Special Output Function x	5 _o F		1-4		Valve Travel Time	L. Ł	always	35024
Setup	5EE	Special Output Function x	5 _o F		1-4		Dead Band	db	always	35025
Setup	SEŁ	Special Output Function x	5 _o F		1-4		Output 1 Size	0.5 1	always	35028
Setup	5EŁ	Special Output Function x	5 _o F		1-4		Output 2 Size	0.52	always	35029

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEL	Special Output Function x	SoF		1-4		Output 3 Size	o.53	always	35030
Setup	SEŁ	Special Output Function x	SoF		1-4		Output 4 Size	0.54	always	35031
Setup	SEŁ	Special Output Function x	SoF		1-4		Time Delay	t.dL	always	35026
Setup	SEŁ	Special Output Function x	SoF		1-4		Output Order	ot.o	always	35027
Setup	SEŁ	Variable x	uRr		1-8		Data Type	FALE	always	2001
Setup	<u>SEŁ</u>	Variable x	uRr	always	1-8	always	Units	Unit	always	2007
Setup		Variable x	uRr		1-8	,	Digital	d ,9	always	2002
Setup	<u> 588</u>	Variable x	URr		1-8		Analog	Rol9	always	2003
Setup	SEL	Global 1	9161		1		Display Units		always	3005
Setup		Global 1	9161		1		AC Line Frequency	RC.LF	always	1034
Setup		Global 1	9161	always	1	always	Display Pairs	d.PrS	always	3028
Setup		Global 1	9161	· ·	1	,	User Settings Save	<u>U5r.5</u>	always	1014
Setup		Global 1	9161		1		User Settings Restore	U5r.r	always	1013
·			(3000)						•	1010
Setup	SEL	Profile 1	Pro		1		Ramping Type	r.E YP	always	22038
Setup		Profile 1	Pro	1	1		Profile Type	P.E YP	always	22008
Setup		Profile 1	Pro		1		Guaranteed Soak Enable	95E	always	22006
Setup	SEL	Profile 1	Pro	1	1		Guaranteed Soak Deviation 1	9501	always	22007
Setup	SEŁ	Profile 1	Pro		1		Guaranteed Soak Deviation 2	9582	always	22041
Setup	SEŁ	Profile 1	Pro		1		Guaranteed Soak Deviation 3	9543	always	22042
Setup	SEŁ	Profile 1	Pro		1		Guaranteed Soak Deviation 4	9584	always	22043
Setup	SEŁ	Profile 1	Pro		1		Control Mode Enable	ברתב	always	22039
Setup	5EŁ	Profile 1	Pro		1		Wait for Mode		always	22040
Setup	SEŁ	Profile 1	Pro		1		Source Function A	SF n.R	always	22022
Setup	SEŁ)	Profile 1	Pro		1		Source Instance A	5 . <i>R</i>	always	22026
Setup	5EŁ	Profile 1	Pro		1		Source Zone A	52. R	always	22030
Setup	SEŁ	Profile 1	Pro		1		Source Function B	SF n,b	always	22023
Setup	SEŁ	Profile 1	Pro		1		Source Instance B	5 , b	always	22027
Setup		Profile 1	Pro		1		Source Zone B	52. b	always	22031
Setup		Profile 1	Pro	If model number character	1		Source Function C	5Fn.[always	22024
Setup		Profile 1	Pro	4	1	always	Source Instance C	ا ع. و	always	22028
Setup		Profile 1	Pro	is a 3 or 4	1		Source Zone C	<u> </u>	always	22032
Setup		Profile 1	Pro		1		Source Function D	SF n.d	always	22025
Setup		Profile 1	Pro		1		Source Instance D	5	always	22029
Setup		Profile 1	Pro		1		Source Zone D	52.8	always	22033
Setup		Profile 1	Pro		1		Source Function E	SF n.E	always	22056
Setup			Pro		1		Source Instance E	5 <u>.E</u>	always	22060
Setup		Profile 1	Pro		1		Source Zone E	52.8	always	22064
Setup			Pro		1		Source Function F	SF n.F	always	22057
Setup		Profile 1	Pro		1		Source Instance F	5 ,F	always	22061
Setup			Pro		1		Source Zone F	52.F	always	22065
Setup		Profile 1	Pro		1		Source Function G	5Fn.9	always	22058
Setup		Profile 1	Pro		1		Source Instance G	5 ,9	always	22062
Setup		Profile 1	Pro		1		Source Zone G	52.9	always	22066
Setup	256	Profile 1	Pro		1		Source Function H	SFn,h	always	22059

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Profile 1	Pro		1		Source Instance H	5 .h	always	22063
Setup	5EE	Profile 1	Pro		1		Source Zone H	52.h	always	22067
0 - 1		O a manage of the second	C 00		4		David Data		alum.	
Setup		Communications 1			1		Baud Rate	<u>BRUd</u>	always	17002
Setup	SEŁ SEŁ	Communications 1		If model number character	1	alwaye	Parity Modbus Word Order	Par	always	17003
Setup		Communications 1 Communications 1		13 is a 1	1	always	Display Units	<u> </u>	always	17043
Setup Setup		Communications 1		+	1		Non-Volatile Save		always always	17050
Setup	366	Communications 1	LOM		ı		Non-voidille Save	<u> </u>	aiways	17051
Factory	Fcty	Custom Setup x	CUSE	alwaya	1 - 20	alwaya	Parameter	Par	always	14005
Factory	Fcty	Custom Setup x	EU5E	always	1 - 20	always	Instance ID	ııd	always	14003
Factory	Fcty		Lot		1		Operations Page	LoC.o	always	3002
Factory		Lock 1	Lot	_	1		Profilng Page	LoC.P	If PN digit 4 = 3 or 4	3008
Factory	Fcty		Lot		1		Password Enable	PRS.E	always	3015
Factory		Lock 1	Lot	If DspLockedState =	1	<u>.</u>	Read Lock	rlol	always	3010
Factory		Lock 1	Lot	PASS ADMIN	1	always	Write Security	<u>SLoC</u>	always	3011
Factory		Lock 1	Lot		1		Locked Access Level	LoCL	always	3016
Factory	FCEY		Lot		1		Rolling Password	roll	always	3019
Factory	Fcty	Lock 1	Lot		1		User Password	PR5.0	always	3017
Factory	Fcty	Lock 1	LoE		1		Administrator Password	PRS.R	always	3018
Footoni	Fcty	Liniaak 1	ULoC		1		Public Key	CodE	always	3020
Factory Factory	Fcty		ULOC	If DspSecurityEnable == ON	1	always	Password	PRSS	always	3020
raciory	I L L J	OTHOCK 1	ULUL	ON			i domord		amayo	3022
Factory	Fcty	Diagnostics 1	d .89		1		Part Number	Pn	always	1009
Factory		Diagnostics 1	d ,89		1		Software Revision	rEu	always	1017
Factory	Fcty	Diagnostics 1	8 R P	always	1	always	Software Build Number	5.b L d	always	1005
Factory	Fcty	Diagnostics 1	8 R, P		1		Serial Number	50	always	1032
Factory	Fcty	Diagnostics 1	6 ·89		1		Date of Manufacture	GRFE	always	1008
Factory		Calibration x	[RL]		1 - 4	Instance 1 = 4th character	Electrical Measurement	רויי	always	4021
Factory	Fcty	Calibration x	[RL]		1 - 4	Instance 2 = 6th character Instance 3 = 8th character	Electrical Input Offset	[EL 1.0]	always	4010
	Fcty				1 - 4	Instance 4 = 10th character	Electrical Input Slope	EL .5	always	
Factory	rees	Calibration x	CAL	always	1 4	If character = 1-6, R, P then visible	Electrical input Glope		aiways	4011
Factory	Fcty	Calibration x	[RL]	aayo	1, 3, 5 and 7	Instance 1 = 5th digit	Electrical Output Offset	EL o.o	always	18005
						Instance 3 = 7th digit Instance 5 = 9th digit				
	Fcty				1, 3, 5 and 7	Instance 7 = 11th digit	Electrical Output Slope	EL 0.5	always	
Factory		Calibration x	CAL			If instance 1, 3, 5 or 7 = N, P, R or				18006
Profile		Profile 1 Step x	PI		1 - 10		Step Type	<u>5.5 49</u>	always	21001
Profile		Profile 1 Step x	PI		1 - 10		Control Mode Loop 1	[רחו]	always	21024
Profile		Profile 1 Step x	PI		1 - 10		Control Mode Loop 2	[[רחב	always	21025
Profile		Profile 1 Step x	PI		1 - 10		Control Mode Loop 3	[,,,,,,]	always	21026
Profile		Profile 1 Step x	PI		1 - 10		Control Mode Loop 4		always	21027
Profile		Profile 1 Step x	PI		1 - 10		Target Set Point Loop 1	E.SP I	always	21002
Profile	Prot	Profile 1 Step x	PI		1 - 10		Target Set Point Loop 2	E.SP2	always	21028

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 1 Step x	PI		1 - 10		Target Set Point Loop 3	E.SP3	always	21029
Profile	ProF	Profile 1 Step x	PI		1 - 10		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 1 Step x	PI		1 - 10		Hours	holir	always	21003
Profile		Profile 1 Step x	PI		1 - 10		Minutes	ווי ויי	always	21004
Profile		Profile 1 Step x	PI		1 - 10		Seconds	SEC	always	21005
Profile			PI		1 - 10		Rate	<u>rafe</u>	always	21006
Profile		Profile 1 Step x	PI		1 - 10		Step Wait For Process Enable 1	P.E 1	always	21036
Profile		Profile 1 Step x	PI		1 - 10		Wait For Process 1	L J.P I	always	21011
Profile			PI		1 - 10		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 1 Step x	PI		1 - 10		Wait For Process 2	<u>64.07</u>	always	21031
Profile		Profile 1 Step x	PI		1 - 10		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 1 Step x	PI		1 - 10		Wait For Process 3	6 J.P 3	always	21032
Profile			PI		1 - 10		Step Wait For Process Enable 4	P.E Y	always	21039
Profile		Profile 1 Step x	PI		1 - 10		Wait For Process 4	L J.PY	always	21033
Profile		Profile 1 Step x	PI	always	1 - 10	always	Wait Event 1	UJE. I	always	21009
Profile		Profile 1 Step x	PI		1 - 10		Wait Event 2	[6.3]	always	21010
Profile		Profile 1 Step x	PI		1 - 10		Wait Event 3	6 J J E.3	always	21022
Profile		Profile 1 Step x	PI		1 - 10		Wait Event 4	UJE.Y	always	21023
Profile		Profile 1 Step x	PI		1 - 10		Day of Week	dobd	always	21041
Profile		Profile 1 Step x	PI		1 - 10		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	ProF	Profile 1 Step x	PI		1 - 10		Guaranteed Soak Enable 2	95E2	always	21043
Profile			PI		1 - 10		Guaranteed Soak Enable 3	9583	always	21044
Profile		Profile 1 Step x	PI		1 - 10		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 1 Step x	PI		1 - 10		Subroutine Step	55	always	21034
Profile			PI		1 - 10		Subroutine Count	50	always	21035
Profile		Profile 1 Step x	PI		1 - 10		Jump Step	<u>J5</u>	always	21012
Profile		Profile 1 Step x	PI		1 - 10		Jump Count	JE	always	21013
Profile		Profile 1 Step x	PI		1 - 10		Endy Type	End	always	21014
Profile		Profile 1 Step x	PI		1 - 10		Event 1	Ent!	always	21007
Profile		Profile 1 Step x	PI		1 - 10		Event 2	Ent2	always	21008
Profile		Profile 1 Step x	PI		1 - 10		Event 3	Ent3	always	21016
Profile		Profile 1 Step x	PI		1 - 10		Event 4	Enty	always	21017
Profile		Profile 1 Step x	PI		1 - 10		Event 5	Ent5	always	21018
Profile		Profile 1 Step x	PI		1 - 10		Event 6	Ent 6	always	21019
Profile		Profile 1 Step x	PI		1 - 10		Event 7	Ent7	always	21020
Profile	Prof	Profile 1 Step x	PI		1 - 10		Event 8	[Ent8]	always	21021
Profile	05	Profile 2 Step x	P2		11 - 20		Step Type	5.E 4P	always	21001
Profile		Profile 2 Step x	65		11 - 20		Control Mode Loop 1	[.[.]]	always	21001
Profile		Profile 2 Step x	62		11 - 20		Control Mode Loop 2	[26.17]	always	21024
Profile		Profile 2 Step x	65		11 - 20		Control Mode Loop 3	[]	always	21025
Profile		Profile 2 Step x	P2		11 - 20		Control Mode Loop 4		always	21026
Profile		Profile 2 Step x	65		11 - 20		Target Set Point Loop 1	E.SP I	always	21027
Profile		Profile 2 Step x Profile 2 Step x	P2		11 - 20		Target Set Point Loop 2	£.5P2	always	21002
Profile		Profile 2 Step x	65		11 - 20		Target Set Point Loop 3	E.SP3	always	21028
Profile		Profile 2 Step x	65		11 - 20		Target Set Point Loop 4	£.5P4	always	21029
Profile		Profile 2 Step x	65		11 - 20		Hours	hour	,	21030
i ioille	rror	i Tottie z Step x			11-20		riouis	חסטר	always	21003

Proc Proc Proc Protice 2 Data y P Proc	EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Prof. Prof	Profile	ProF	Profile 2 Step x	P2		11 - 20		Minutes		always	21004
Profice Profit Profit Subprix Profit Profit Subprix Profit	Profile	ProF	Profile 2 Step x	P2		11 - 20		Seconds	SEC	always	21005
Profit Prof Prof Profit States Prof Profit States Prof Profit Prof Profit States Prof Profit States Prof Profit States Prof Profit States Prof	Profile					11 - 20		Rate		always	21006
Preside Prof. P	Profile	Prof	Profile 2 Step x	P2		11 - 20		Step Wait For Process Enable 1	P.E 1	always	21036
Profice Pro	Profile		Profile 2 Step x			11 - 20		Wait For Process 1		always	21011
Profile Prof. Pr	Profile	ProF	Profile 2 Step x			11 - 20		Step Wait For Process Enable 2	P.E 2	always	21037
Profile Prof Profile Prof Profile Prof Profile Prof Profile Prof Prof Profile Prof	Profile					11 - 20		Wait For Process 2		always	21031
Profile Prof Profile Prof Profile Prof Profile Prof Profile Prof	Profile					11 - 20		Step Wait For Process Enable 3	P.E 3	always	21038
Profice Prof Prof Prof Steps P Prof Prof Steps P Prof Prof Prof Steps P Prof Prof Steps P Prof Prof Steps P P	Profile					11 - 20		Wait For Process 3		always	21032
Problet Prof Problet Step x Problet Ste	Profile					11 - 20		Step Wait For Process Enable 4		always	21039
Profite Prof. Profite Steps x P Profite Prof.	Profile					11 - 20		Wait For Process 4		always	21033
Profite Prof. Pr	Profile				always	11 - 20	always	Wait Event 1		always	21009
Profite	Profile					11 - 20		Wait Event 2		always	21010
Profite	Profile					11 - 20		Wait Event 3		always	21022
Profile	Profile					11 - 20			6 J E. 4	always	21023
Profile Prof. Profile Prof. Profile Prof. Profile Prof. Prof	Profile					11 - 20		Day of Week		always	21041
Profile Prof Profile 2 Step x P2	Profile					11 - 20		Guaranteed Soak Enable 1		always	21042
Profile Prof Profile 2 Step x P2	Profile					11 - 20		Guaranteed Soak Enable 2		always	21043
Profile Prof Profile 2 Step x P2	Profile					11 - 20		Guaranteed Soak Enable 3		always	21044
Profile Prof Profile 2 Step x Profile Prof Profile 2 Step x Profile Profile Profile Prof Profile 2 Step x Prof Profile 2 Step x Profile Prof Profile 2 Step x Profile 2	Profile		Profile 2 Step x			11 - 20		Guaranteed Soak Enable 4		always	21045
Profile Prof Profile 2 Step x P2	Profile	Prof	Profile 2 Step x			11 - 20		Subroutine Step		always	21034
Profile Prof Prof	Profile	Prof	Profile 2 Step x			11 - 20		Subroutine Count		always	21035
Profile Profile Step x P2	Profile					11 - 20		Jump Step	J5	always	21012
Profile Prof Profile Step x Pc	Profile					11 - 20		Jump Count	JE	always	21013
Profile Prof Profile 2 Step x P2	Profile	ProF	Profile 2 Step x	P2		11 - 20		Endy Type	End	always	21014
Profile Profile Profile Step x Pc	Profile					11 - 20		Event 1	Ent 1	always	21007
Profile Profile Profile Step x Pc	Profile					11 - 20		Event 2	Ent2	always	21008
Profile Profile Profile Step x Pc	Profile					11 - 20		Event 3	Ent3	always	21016
Profile Prof	Profile	Prof	Profile 2 Step x			11 - 20		Event 4	Enty	always	21017
Profile Prof Profile Step x Pc	Profile					11 - 20		Event 5	Ents	always	21018
Profile Prof Profile 2 Step x Pc	Profile					11 - 20		Event 6		always	21019
Profile Prof Profile 3 Step x P3 Profile Prof Prof Profile 3 Step x P3 Profile Prof Prof Profile 3 Step x P3 Profile Prof Prof Prof Profile 3 Step x P3 Profile Prof Prof Prof Profile 3 Step x P3 Prof Profile 3 Step x P3 Prof Profile Prof Profile 3 Step x P3 Prof Prof Profile 3 Step x P3 Prof Prof Profile 3 Step x P3 Prof Prof Prof Profile 3 Step x P3 Prof Prof Prof Prof Prof Prof Prof Prof	Profile					11 - 20		Event 7		always	21020
Profile Profile <t< td=""><td>Profile</td><td>ProF</td><td>Profile 2 Step x</td><td>P2</td><td></td><td>11 - 20</td><td></td><td>Event 8</td><td>Ent8</td><td>always</td><td>21021</td></t<>	Profile	ProF	Profile 2 Step x	P2		11 - 20		Event 8	Ent8	always	21021
Profile Profile <t< td=""><td>Profile</td><td>ProF</td><td>Profile 3 Step x</td><td>P3</td><td></td><td>21 - 30</td><td></td><td>Step Type</td><td>5.E 4P</td><td>always</td><td>21001</td></t<>	Profile	ProF	Profile 3 Step x	P3		21 - 30		Step Type	5.E 4P	always	21001
ProfileProfileProfile 3 Step xP3ProfileProfile 3 Step xP3	Profile					21 - 30		1 11		·	
Profile Profile Profile of Profile of Profile of Step x Profile of	Profile					21 - 30		Control Mode Loop 2		always	
Profile Profile 3 Step x Profile 9 Profile 3 Step x Profile 9 Profile 3 Step x Profile 3 Step x Profile 3 Step x Profile 9 Profile 3 Step x Profile 9 Profile 3 Step x Profile 9 Profile 9 Profile 3 Step x Profile 9 Profile 3 Step x Profile 9 Profile 9 Profile 3 Step x Profile 3	Profile					21 - 30		Control Mode Loop 3		always	
Profile Prof Profile 3 Step x P3	Profile					21 - 30		Control Mode Loop 4		always	
Profile Prof Profile 3 Step x Profile 3 Step x Profile 3 Step x Profile 9 Prof Profile 3 Step x Profile 3 Step x Profile 9 Prof Profile 3 Step x Profile 9 Prof Profile 3 Step x Profile 9 Prof Profile 3 Step x Profile 3	Profile					21 - 30		Target Set Point Loop 1		always	
ProfileProfile 3 Step xP3ProfileProfile 3 Step xP3Profile 4 Profile 3 Step xP3Profile 5 Profile 3 Step xP3Profile 6 Profile 3 Step xP3Profile 7 Profile 3 Step xP3Profile 8 Profile 3 Step xP3Profile 9 Profile 3 Step xP3Profile 9 Profile 3 Step xP3P3SecondsP5Seconds								-		,	
ProfileProfile 3 Step xP3ProfileProfile 3 Step xP3ProfileProfile 3 Step xP3ProfileProfile 3 Step xP3ProfileProfile 3 Step xP3Profile 4 Profile 3 Step xP3Profile 5 Profile 3 Step xP3Profile 6 Profile 3 Step xP3Profile 7 Profile 3 Step xP3Profile 8 Profile 3 Step xP3Profile 9 Profile 3 Step xP3P3P3P3P3P4P3P5P3P5P3P6P6P6P7								,		,	
Profile Profile 3 Step x P3 Seconds Seconds Hours Hou								-		,	
Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 21 - 30 Seconds Seconds Seconds								Hours		·	
Profile Profile 3 Step x P3 21 - 30 Seconds 5EC always 21005	-									,	
										·	
	Profile			P3		21 - 30		Rate	rate	always	21006

Profile Profile Step x P3	21036 21011 21037 21031 21038 21032 21039 21039 21009 21010 21022 21023
Profile Profile Profile 3 Step x P3 Profile Profile Profile 3 Step x P3 Profile Profile Profile 3 Step x P3 Profil	21037 21031 21038 21032 21039 21033 21009 21010 21022 21023
Profile Profile Prof Profile 3 Step x P3 Profile Prof Profile 3 St	21031 21038 21032 21039 21033 21009 21010 21022 21023
Profile Profile 3 Step x P3 Page T4 Step X P3 Page T4 Step X P4 Step Wait For Process Table 4 P£ Y Wait For Process 3 Wait Event 1 UJE Y Wait Event 2 UJE Y Wait Event 3 UJE Y Wait Event 3 UJE Y Wait Event 3 UJE Y Wait Event 4 UJE Y Wait Event 2 UJE Y Wait Event 3 UJE Y Wait Event 3 UJE Y Wait Event 2 UJE Y Wait Event 4 UJE Y Wait Event 3 UJE Y Wait Event 4 UJE Y Wait Even	21038 21032 21039 21033 21009 21010 21022 21023
Profile Profile 3 Step x P3 Pr	21032 21039 21033 21009 21010 21022 21023
Profile	21039 21033 21009 21010 21022 21023
Profile Prof. Profile 3 Step x P3 Profile Prof.	21033 21009 21010 21022 21023
Profile Prof Profile 3 Step x P3	21009 21010 21022 21023
Profile Profile 3 Step x Profile Profile 3 Ste	21010 21022 21023
Profile Prof Profile 3 Step x P3 Profile Prof Profile 3 Step x P3 Guaranteed Soak Enable 2 95E3 Guaranteed Soak Enable 3 95E3 Guaranteed Soak Enable 4 95E4 Guaranteed Soak Enable 4 95E4 Guaranteed Soak Enable 4	21022 21023
Profile Prof Profile 3 Step x P3 Profile Prof Prof Profile 3 Step x P3 Profile Prof Prof Profile 3 Step x P3 Prof Prof Prof Prof Prof Prof Prof Prof	21023
Profile Prof Profile 3 Step x P3 Profile Prof Prof Profile 3 Step x P3 Prof Prof Prof Prof Prof Prof Prof Prof	
Profile Profile 3 Step x P3 Step x Step x St	
Profile Profile 3 Step x P3 Profile 3 Step x P3 Quaranteed Soak Enable 3 95E3 Guaranteed Soak Enable 4 95E4 Guaranteed Soak Enable 4 95E4 Always	21041
Profile Profile 3 Step x P3 Profile Profile 3 Step x P3 Step x P3 Step x P3 Step x P3 Step x Step x Step x Step x<	21042
Profile Profile 3 Step x P3 Guaranteed Soak Enable 4 95E4 always	21043
	21044
Profile Profile 3 Sten y 21 - 30 Subroutine Sten	21045
	21034
Profile Profile 3 Step x 21 - 30 Subroutine Count 51 always	21035
Profile Profile 3 Step x P3 Jump Step Jump Step	21012
Profile Profile 3 Step x P3 Jump Count JC always	21013
Profile Profile 3 Step x P3 Endy Type Endy Type	21014
Profile Profile 3 Step x 21 - 30 Event 1 Event 1	21007
Profile Profile 3 Step x P3 21 - 30 Event 2 Ent 2	21008
Profile Profile 3 Step x P3 Event 3 Event 3 always	21016
Profile Profile 3 Step x 21 - 30 Event 4 Event 4	21017
Profile Profile 3 Step x 21 - 30 Event 5 Event 5	21018
Profile Profile 3 Step x P3 Event 6 Ent 6	21019
Profile Profile 3 Step x P3 21 - 30 Event 7 Ent 7	21020
Profile Profile 3 Step x P3 21 - 30 Event 8 Ent B	21021
Profile Profile 4 Step x PY 31 - 40 Step Type 5.E YP always	21001
Profile Profile 4 Step x PY 31 - 40 Control Mode Loop 1	21024
Profile Profile 4 Step x PY Step x St	21025
Profile Profile 4 Step x PY 31 - 40 Control Mode Loop 3 [,773] always	21026
Profile Profile 4 Step x PY Step x St	21027
Profile Profile 4 Step x P4 31 - 40 Target Set Point Loop 1 E.5P I always	21002
Profile Profile 4 Step x P4 31 - 40 Target Set Point Loop 2 E.5P2 always	21028
Profile Profile 4 Step x P4 31 - 40 Target Set Point Loop 3 E.5P3 always	21029
Profile Profile 4 Step x P4 31 - 40 Target Set Point Loop 4 E.5P4 always	21030
Profile Profile 4 Step x PY 31 - 40 Hours hours always	21003
Profile Profile 4 Step x PY Minutes Minutes	21004
Profile Profile 4 Step x PY 31 - 40 Seconds Seconds	21005
Profile Profile 4 Step x PY always	21006
Profile Profile 4 Step x	21036
Profile Profile 4 Step x PY Wait For Process 1 U.P.I always	21011
Profile Profile 4 Step x	21037

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 4 Step x	PY		31 - 40		Wait For Process 2	[L J.P 2]	always	21031
Profile	Prof	Profile 4 Step x	PY		31 - 40		Step Wait For Process Enable 3	P.E 3	always	21038
Profile	Prof	Profile 4 Step x	PY		31 - 40		Wait For Process 3	6 J.P 3	always	21032
Profile	Prof	Profile 4 Step x	PY		31 - 40		Step Wait For Process Enable 4	P.E 4	always	21039
Profile	Prof	Profile 4 Step x	PY		31 - 40		Wait For Process 4	L J.PY	always	21033
Profile	Prof	Profile 4 Step x	PY	always	31 - 40	always	Wait Event 1	ししE. I	always	21009
Profile		Profile 4 Step x	PY		31 - 40		Wait Event 2	5.3 b d	always	21010
Profile		Profile 4 Step x	PY		31 - 40		Wait Event 3	6.3 UJ	always	21022
Profile		Profile 4 Step x	PY		31 - 40		Wait Event 4	64.4 L	always	21023
Profile		Profile 4 Step x	PY		31 - 40		Day of Week	dobd	always	21041
Profile		Profile 4 Step x	PY		31 - 40		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 4 Step x	PY		31 - 40		Guaranteed Soak Enable 2	95E2	always	21043
Profile		Profile 4 Step x	PY		31 - 40		Guaranteed Soak Enable 3	<i>95E3</i>	always	21044
Profile		Profile 4 Step x	PY		31 - 40		Guaranteed Soak Enable 4	9584	always	21045
Profile		Profile 4 Step x	PY		31 - 40		Subroutine Step	55	always	21034
Profile		Profile 4 Step x	PY		31 - 40		Subroutine Count	50	always	21035
Profile		Profile 4 Step x	PY		31 - 40		Jump Step	<u>J5</u>	always	21012
Profile		Profile 4 Step x	PY		31 - 40		Jump Count	JE	always	21013
Profile		Profile 4 Step x	PY		31 - 40		Endy Type	End	always	21014
Profile		Profile 4 Step x	PY		31 - 40		Event 1	Entl	always	21007
Profile			PY		31 - 40		Event 2	Ent2	always	21008
Profile		Profile 4 Step x	PY		31 - 40		Event 3	Ent3	always	21016
Profile		Profile 4 Step x	PY		31 - 40		Event 4	Ent4	always	21017
Profile		Profile 4 Step x	PY		31 - 40		Event 5	Ent5	always	21018
Profile		Profile 4 Step x	PY		31 - 40		Event 6	Entb	always	21019
Profile		Profile 4 Step x	PY		31 - 40		Event 7	Ent?	always	21020
Profile	Prof	Profile 4 Step x	PY		31 - 40		Event 8	Ent8	always	21021
Profile		Profile 5 Step x	P5		41 - 50		Step Type	<u> 5.£ 4P</u>	always	21001
Profile			P5		41 - 50		Control Mode Loop 1	[רח]	always	21024
Profile		Profile 5 Step x	P5		41 - 50		Control Mode Loop 2	[. 72	always	21025
Profile		Profile 5 Step x	P5		41 - 50		Control Mode Loop 3	[, 17]	always	21026
Profile		Profile 5 Step x	P5		41 - 50		Control Mode Loop 4	[]	always	21027
Profile		Profile 5 Step x	P5		41 - 50		Target Set Point Loop 1	E.SP 1	always	21002
Profile		Profile 5 Step x	P5		41 - 50		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 5 Step x	P5		41 - 50		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 5 Step x	P5		41 - 50		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 5 Step x	P5		41 - 50		Hours	hoUr	always	21003
Profile		Profile 5 Step x	P5		41 - 50		Minutes	וין ויח	always	21004
Profile		Profile 5 Step x	P5		41 - 50		Seconds	SEC	always	21005
Profile		Profile 5 Step x	P5		41 - 50		Rate	rafe	always	21006
Profile		Profile 5 Step x	P5		41 - 50		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 5 Step x	P5		41 - 50		Wait For Process 1	L J.P I	always	21011
Profile		Profile 5 Step x	P5		41 - 50		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 5 Step x	P5		41 - 50		Wait For Process 2	<u>64,62</u>	always	21031
Profile		Profile 5 Step x	P5		41 - 50		Step Wait For Process Enable 3	P.E 3	always	21038
Profile	ProF	Profile 5 Step x	P5		41 - 50		Wait For Process 3	LJP3	always	21032

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 5 Step x	P5		41 - 50		Step Wait For Process Enable 4	P.E 4	always	21039
Profile	ProF	Profile 5 Step x	P5		41 - 50		Wait For Process 4	LUPY	always	21033
Profile		Profile 5 Step x	P5	always	41 - 50	always	Wait Event 1	LJE. I	always	21009
Profile		Profile 5 Step x	P5		41 - 50		Wait Event 2	6.3 L J	always	21010
Profile		Profile 5 Step x	<i>P5</i>		41 - 50		Wait Event 3	6.3 UJ	always	21022
Profile		Profile 5 Step x	P5		41 - 50		Wait Event 4	67.4	always	21023
Profile		Profile 5 Step x	P5		41 - 50		Day of Week	dobd	always	21041
Profile		Profile 5 Step x	P5		41 - 50		Guaranteed Soak Enable 1	<u>958 1</u>	always	21042
Profile			P5		41 - 50		Guaranteed Soak Enable 2	<u>95E2</u>	always	21043
Profile			<i>P5</i>		41 - 50		Guaranteed Soak Enable 3	<u>95E3</u>	always	21044
Profile		Profile 5 Step x	P5		41 - 50		Guaranteed Soak Enable 4	9584	always	21045
Profile		Profile 5 Step x	P5		41 - 50		Subroutine Step	55	always	21034
Profile			P5		41 - 50		Subroutine Count	50	always	21035
Profile			P5		41 - 50		Jump Step	<u>J5</u>	always	21012
Profile		Profile 5 Step x	P5		41 - 50		Jump Count	JE	always	21013
Profile		Profile 5 Step x	P5		41 - 50		Endy Type	End	always	21014
Profile			P5		41 - 50		Event 1	Entl	always	21007
Profile		Profile 5 Step x	P5		41 - 50		Event 2	Ent2	always	21008
Profile		Profile 5 Step x	P5		41 - 50		Event 3	Ent3	always	21016
Profile		Profile 5 Step x	<i>P5</i>		41 - 50		Event 4	Enty	always	21017
Profile	ProF	Profile 5 Step x	P5		41 - 50		Event 5	Ent5	always	21018
Profile			P5		41 - 50		Event 6	Entb	always	21019
Profile		Profile 5 Step x	P5		41 - 50		Event 7	Ent 7	always	21020
Profile	ProF	Profile 5 Step x	P5		41 - 50		Event 8	EntB	always	21021
Profile			P 6		51 - 60		Step Type	<u> 5.Ł YP</u>	always	21001
Profile		Profile 6 Step x	P5		51 - 60		Control Mode Loop 1	[[רח]]	always	21024
Profile		Profile 6 Step x	P 5		51 - 60		Control Mode Loop 2	בריוב	always	21025
Profile		Profile 6 Step x	P 6		51 - 60		Control Mode Loop 3	[[רח]	always	21026
Profile	ProF	Profile 6 Step x	P 6		51 - 60		Control Mode Loop 4	[ניטא]	always	21027
Profile		Profile 6 Step x	P 6		51 - 60		Target Set Point Loop 1	E.5P 1	always	21002
Profile		Profile 6 Step x	P 5		51 - 60		Target Set Point Loop 2	E.5 P2	always	21028
Profile		Profile 6 Step x	P5		51 - 60		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 6 Step x	P 6		51 - 60		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 6 Step x	P 6		51 - 60		Hours	hour	always	21003
Profile		Profile 6 Step x	P 6		51 - 60		Minutes		always	21004
Profile		Profile 6 Step x	P 5		51 - 60		Seconds	SEC	always	21005
Profile		Profile 6 Step x	P 6		51 - 60		Rate	- REE	always	21006
Profile		Profile 6 Step x	P 6		51 - 60		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 6 Step x	P 6		51 - 60		Wait For Process 1	LUP I	always	21011
Profile		Profile 6 Step x	P 6		51 - 60		Step Wait For Process Enable 2	<i>P.E 2</i>	always	21037
Profile		Profile 6 Step x	P 6		51 - 60		Wait For Process 2	100P2	always	21031
Profile		Profile 6 Step x	P 6		51 - 60		Step Wait For Process Enable 3	<i>P.E 3</i>	always	21038
Profile		Profile 6 Step x	P 6		51 - 60		Wait For Process 3	LJP3	always	21032
Profile		Profile 6 Step x	P 6		51 - 60		Step Wait For Process Enable 4	<i>P.E.</i> 4	always	21039
Profile		Profile 6 Step x	P 6		51 - 60		Wait For Process 4	L J.PY	always	21033
Profile	Prof	Profile 6 Step x	P 6	always	51 - 60	always	Wait Event 1	しりE. I	always	21009

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 6 Step x	P 6		51 - 60		Wait Event 2	6.3 L J	always	21010
Profile	Prof	Profile 6 Step x	P6		51 - 60		Wait Event 3	LJE.3	always	21022
Profile	Prof	Profile 6 Step x	P6		51 - 60		Wait Event 4	UJE.Y	always	21023
Profile	Prof	Profile 6 Step x	P6		51 - 60		Day of Week	dobd	always	21041
Profile		Profile 6 Step x	P6		51 - 60		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 6 Step x	P6		51 - 60		Guaranteed Soak Enable 2	95E2	always	21043
Profile	Prof	Profile 6 Step x	P 6		51 - 60		Guaranteed Soak Enable 3	95E3	always	21044
Profile	Prof	Profile 6 Step x	P6		51 - 60		Guaranteed Soak Enable 4	95E4	always	21045
Profile			P 5		51 - 60		Subroutine Step	55	always	21034
Profile		Profile 6 Step x	P 6		51 - 60		Subroutine Count	5 [always	21035
Profile		Profile 6 Step x	P 6		51 - 60		Jump Step	<u>J5</u>	always	21012
Profile		Profile 6 Step x	<i>P</i> 6		51 - 60		Jump Count		always	21013
Profile		Profile 6 Step x	P 5		51 - 60		Endy Type	End	always	21014
Profile		Profile 6 Step x	<i>P</i> 6		51 - 60		Event 1	Ent 1	always	21007
Profile		Profile 6 Step x	P 6		51 - 60		Event 2	Ent2	always	21008
Profile		Profile 6 Step x	P 6		51 - 60		Event 3	Ent3	always	21016
Profile		Profile 6 Step x	P 5		51 - 60		Event 4	Enty	always	21017
Profile		Profile 6 Step x	P 6		51 - 60		Event 5	Ent5	always	21018
Profile	=	Profile 6 Step x	P5		51 - 60		Event 6	Ent 6	always	21019
Profile		Profile 6 Step x	P 6		51 - 60		Event 7	Ent7	always	21020
Profile	Prof	Profile 6 Step x	P 6		51 - 60		Event 8	Ent8	always	21021
Profile		Profile 7 Step x	[7]		61 - 70		Step Type	5.E 4P	always	21001
Profile	Prof	Profile 7 Step x	<u> </u>		61 - 70		Control Mode Loop 1	ו רית.	always	21024
Profile	Prof	Profile 7 Step x	[7]		61 - 70		Control Mode Loop 2	[בריח2]	always	21025
Profile		Profile 7 Step x	P7		61 - 70		Control Mode Loop 3	[[רח]	always	21026
Profile		Profile 7 Step x	P7		61 - 70		Control Mode Loop 4	ברחץ	always	21027
Profile		Profile 7 Step x	P7		61 - 70		Target Set Point Loop 1	E.5P 1	always	21002
Profile		Profile 7 Step x	[7]		61 - 70		Target Set Point Loop 2	E.5P2	always	21028
Profile	Prof	Profile 7 Step x	P7		61 - 70		Target Set Point Loop 3	L.5 P3	always	21029
Profile	Prof	Profile 7 Step x	P7		61 - 70		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 7 Step x	P7		61 - 70		Hours	hour	always	21003
Profile		Profile 7 Step x	P7		61 - 70		Minutes	ווי ויי	always	21004
Profile	Prof	Profile 7 Step x	P7		61 - 70		Seconds	SEC	always	21005
Profile	Prof	Profile 7 Step x	P7		61 - 70		Rate	rate	always	21006
Profile		Profile 7 Step x	P7		61 - 70		Step Wait For Process Enable 1	P.E 1	always	21036
Profile		Profile 7 Step x	P7		61 - 70		Wait For Process 1	LJP I	always	21011
Profile		Profile 7 Step x	<u> </u>		61 - 70		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 7 Step x	P7		61 - 70		Wait For Process 2	[L J.P 2]	always	21031
Profile		Profile 7 Step x	<u> </u>		61 - 70		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 7 Step x	P7		61 - 70		Wait For Process 3	69.UJ	always	21032
Profile	ProF	Profile 7 Step x	<u> </u>		61 - 70		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 7 Step x	P7		61 - 70		Wait For Process 4	L J.PY	always	21033
Profile		Profile 7 Step x	P7	always	61 - 70	always	Wait Event 1	UJE. I	always	21009
Profile		Profile 7 Step x	P7		61 - 70		Wait Event 2	6.3 UJ	always	21010
Profile	ProF	Profile 7 Step x	P7		61 - 70		Wait Event 3	6.3	always	21022
Profile	ProF	Profile 7 Step x	[7]		61 - 70		Wait Event 4	LJE.Y	always	21023

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included in Menu	Parameter ID
Profile	ProF	Profile 7 Step x	[7]		61 - 70		Day of Week	dobd	always	21041
Profile	Prof	Profile 7 Step x	P7		61 - 70		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 7 Step x	P7		61 - 70		Guaranteed Soak Enable 2	95E2	always	21043
Profile		Profile 7 Step x	P7		61 - 70		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 7 Step x	P7		61 - 70		Guaranteed Soak Enable 4	9584	always	21045
Profile		Profile 7 Step x	P7		61 - 70		Subroutine Step	55	always	21034
Profile		Profile 7 Step x	P7		61 - 70		Subroutine Count	5 [always	21035
Profile		Profile 7 Step x	P7		61 - 70		Jump Step	U 5	always	21012
Profile		Profile 7 Step x	P7		61 - 70		Jump Count	JE	always	21013
Profile		Profile 7 Step x	P7		61 - 70		Endy Type	End	always	21014
Profile		Profile 7 Step x	P7		61 - 70		Event 1	Ent 1	always	21007
Profile		Profile 7 Step x	P7		61 - 70		Event 2	Ent2	always	21008
Profile		Profile 7 Step x	P7		61 - 70		Event 3	Ent3	always	21016
Profile		Profile 7 Step x	P7		61 - 70		Event 4	Enty	always	21017
Profile	ProF	Profile 7 Step x	P7		61 - 70		Event 5	Ent5	always	21018
Profile		Profile 7 Step x	P7		61 - 70		Event 6	Entb	always	21019
Profile		Profile 7 Step x	P7		61 - 70		Event 7	Ent7	always	21020
Profile	Prof	Profile 7 Step x	P7		61 - 70		Event 8	Ent8	always	21021
Profile		Profile 8 Step x	P8		71 - 80		Step Type	5. <i>L</i>	always	21001
Profile		Profile 8 Step x	P8		71 - 80		Control Mode Loop 1	[[7]]	always	21024
Profile		Profile 8 Step x	P8		71 - 80		Control Mode Loop 2	[[.]]	always	21025
Profile		Profile 8 Step x	P8		71 - 80		Control Mode Loop 3	[[. 7]	always	21026
Profile		Profile 8 Step x	P8		71 - 80		Control Mode Loop 4	$[.\Gamma 14]$	always	21027
Profile		Profile 8 Step x	P8		71 - 80		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 8 Step x	P8		71 - 80		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 8 Step x	P8		71 - 80		Target Set Point Loop 3	L.5 P3	always	21029
Profile		Profile 8 Step x	P8		71 - 80		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 8 Step x	P8		71 - 80		Hours	hollr	always	21003
Profile		Profile 8 Step x	P8		71 - 80		Minutes	ווי ויי	always	21004
Profile		Profile 8 Step x	P8		71 - 80		Seconds	SEC	always	21005
Profile		Profile 8 Step x	P8		71 - 80		Rate	r8FE	always	21006
Profile		Profile 8 Step x	P8		71 - 80		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 8 Step x	<u> </u>		71 - 80		Wait For Process 1	<u> </u>	always	21011
Profile		Profile 8 Step x	P8		71 - 80		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 8 Step x	<u> </u>		71 - 80		Wait For Process 2	<u>64,65</u>	always	21031
Profile		Profile 8 Step x	P8		71 - 80		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 8 Step x	<u> </u>		71 - 80		Wait For Process 3	<u>6 4.03</u>	always	21032
Profile		Profile 8 Step x	P8		71 - 80		Step Wait For Process Enable 4	P.E 4	always	21039
Profile	$\overline{}$	Profile 8 Step x	P8		71 - 80		Wait For Process 4	U J.PY	always	21033
Profile		Profile 8 Step x	P8	always	71 - 80	always	Wait Event 1	60E.1	always	21009
Profile		Profile 8 Step x	<i>P8</i>		71 - 80		Wait Event 2	6.3 L J	always	21010
Profile		Profile 8 Step x	P8		71 - 80		Wait Event 3	6.3 Lule.3	always	21022
Profile		Profile 8 Step x	P8		71 - 80		Wait Event 4	LJE.Y	always	21023
Profile		Profile 8 Step x	P8		71 - 80		Day of Week	dobd	always	21041
Profile		Profile 8 Step x	P8		71 - 80		Guaranteed Soak Enable 1	95E !	always	21042
Profile	Prof	Profile 8 Step x	P8		71 - 80		Guaranteed Soak Enable 2	95E2	always	21043

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 8 Step x	P8		71 - 80		Guaranteed Soak Enable 3	95E3	always	21044
Profile	ProF	Profile 8 Step x	P8		71 - 80		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 8 Step x	P8		71 - 80		Subroutine Step	55	always	21034
Profile	ProF	Profile 8 Step x	P8		71 - 80		Subroutine Count	50	always	21035
Profile		Profile 8 Step x	P8		71 - 80		Jump Step	J 5	always	21012
Profile			P8		71 - 80		Jump Count	JE	always	21013
Profile		Profile 8 Step x	P8		71 - 80		Endy Type	End	always	21014
Profile		Profile 8 Step x	P8		71 - 80		Event 1	Ent 1	always	21007
Profile			P8		71 - 80		Event 2	Ent2	always	21008
Profile		Profile 8 Step x	P8		71 - 80		Event 3	Ent3	always	21016
Profile		Profile 8 Step x	P8		71 - 80		Event 4	Enty	always	21017
Profile		Profile 8 Step x			71 - 80		Event 5	Ents	always	21018
Profile		Profile 8 Step x	P8		71 - 80		Event 6	Entb	always	21019
Profile		Profile 8 Step x			71 - 80		Event 7	Ent7	always	21020
Profile	ProF	Profile 8 Step x	P8		71 - 80		Event 8	Ent8	always	21021
Profile			P9		81 - 90		Step Type	<u>5.</u>	always	21001
Profile		Profile 9 Step x	P9		81 - 90		Control Mode Loop 1	ורית	always	21024
Profile		Profile 9 Step x	P9		81 - 90		Control Mode Loop 2	[[.]]	always	21025
Profile		Profile 9 Step x	P9		81 - 90		Control Mode Loop 3	[[7]]	always	21026
Profile			P9		81 - 90		Control Mode Loop 4	[]	always	21027
Profile		Profile 9 Step x	P9		81 - 90		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 9 Step x	P9		81 - 90		Target Set Point Loop 2	E.5 P2	always	21028
Profile		Profile 9 Step x	P9		81 - 90		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 9 Step x	P9		81 - 90		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 9 Step x	P9		81 - 90		Hours	hour	always	21003
Profile		Profile 9 Step x	P9		81 - 90		Minutes		always	21004
Profile		Profile 9 Step x	P9		81 - 90		Seconds	SEC	always	21005
Profile		Profile 9 Step x	P9		81 - 90		Rate	- REE	always	21006
Profile			P9		81 - 90		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 9 Step x	P9		81 - 90		Wait For Process 1	LJ.P I	always	21011
Profile		Profile 9 Step x	Pq		81 - 90		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 9 Step x	P9		81 - 90		Wait For Process 2	<u>64.02</u>	always	21031
Profile		Profile 9 Step x	Pq		81 - 90		Step Wait For Process Enable 3	<i>P.E 3</i>	always	21038
Profile		Profile 9 Step x	P9		81 - 90		Wait For Process 3	64.P3	always	21032
Profile		Profile 9 Step x	Pq		81 - 90		Step Wait For Process Enable 4	<i>P.E 4</i>	always	21039
Profile		Profile 9 Step x	Pq	al.	81 - 90	-1	Wait For Process 4	UJP4	always	21033
Profile		Profile 9 Step x	Pq	always	81 - 90	always	Wait Event 1	<u> </u>	always	21009
Profile		Profile 9 Step x	Pq		81 - 90		Wait Event 2	6.3 Lui E.2	always	21010
Profile		Profile 9 Step x	Pq		81 - 90		Wait Event 3	6 JE.3	always	21022
Profile		Profile 9 Step x	Pq		81 - 90		Wait Event 4	<u>638.4</u>	always	21023
Profile		Profile 9 Step x	Pq		81 - 90		Day of Week	dobd	always	21041
Profile		Profile 9 Step x	Pq		81 - 90		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 9 Step x	Pq		81 - 90		Guaranteed Soak Enable 2	9582	always	21043
Profile		Profile 9 Step x	Pq		81 - 90		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 9 Step x	Pq		81 - 90		Guaranteed Soak Enable 4	9584	always	21045
Profile	Prof	Profile 9 Step x	Pq		81 - 90		Subroutine Step	55	always	21034

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	Prof	Profile 9 Step x	Pq		81 - 90		Subroutine Count	50	always	21035
Profile	Prof	Profile 9 Step x	P9		81 - 90		Jump Step	J5	always	21012
Profile		Profile 9 Step x	P9		81 - 90		Jump Count	JE	always	21013
Profile		Profile 9 Step x	P9		81 - 90		Endy Type	End	always	21014
Profile		Profile 9 Step x	P9		81 - 90		Event 1	Entl	always	21007
Profile		Profile 9 Step x	P9		81 - 90		Event 2	Ent2	always	21008
Profile		Profile 9 Step x	Pq		81 - 90		Event 3	Ent3	always	21016
Profile		Profile 9 Step x	Pq		81 - 90		Event 4	Ent4	always	21017
Profile			P9		81 - 90		Event 5	Ents	always	21018
Profile		Profile 9 Step x	P9		81 - 90		Event 6	Entb	always	21019
Profile		Profile 9 Step x	P9		81 - 90		Event 7	Ent7	always	21020
Profile	[ProF]	Profile 9 Step x	P9		81 - 90		Event 8	Ent8	always	21021
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Step Type	S.E YP	always	21001
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Control Mode Loop 1	[רח]	always	21024
Profile		Profile 10 Step x	P 10		91 - 100		Control Mode Loop 2	בריוש	always	21025
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Control Mode Loop 3	[[7]]	always	21026
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Control Mode Loop 4	[רְרַחָן]	always	21027
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 10 Step x	P 10		91 - 100		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 10 Step x	P 10		91 - 100		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 10 Step x	P 10		91 - 100		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Hours	hour	always	21003
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Minutes	ווי היו	always	21004
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Seconds	SEC	always	21005
Profile		Profile 10 Step x	P 10		91 - 100		Rate	-REE	always	21006
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 10 Step x	P 10		91 - 100		Wait For Process 1	נ לא ל	always	21011
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Step Wait For Process Enable 2	P.E 2	always	21037
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Wait For Process 2	L J.P 2	always	21031
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Step Wait For Process Enable 3	P.E 3	always	21038
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Wait For Process 3	6 J.J.P 3	always	21032
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Step Wait For Process Enable 4	P.E 4	always	21039
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Wait For Process 4	L J.PY	always	21033
Profile	Prof	Profile 10 Step x	P 10	always	91 - 100	always	Wait Event 1	しJE.I	always	21009
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Wait Event 2	6.3 L J	always	21010
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Wait Event 3	6.3 UJ	always	21022
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Wait Event 4	6 J E.Y	always	21023
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Day of Week	dobd	always	21041
Profile		Profile 10 Step x	P 10		91 - 100		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 10 Step x	P 10		91 - 100		Guaranteed Soak Enable 2	9582	always	21043
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 10 Step x	P 10		91 - 100		Guaranteed Soak Enable 4	9584	always	21045
Profile		Profile 10 Step x	P 10		91 - 100		Subroutine Step	55	always	21034
Profile	Prof	Profile 10 Step x	P 10		91 - 100		Subroutine Count	50	always	21035
Profile		Profile 10 Step x	P 10		91 - 100		Jump Step	J5	always	21012
Profile		Profile 10 Step x	P 10		91 - 100		Jump Count	JE	always	21013

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Endy Type	End	always	21014
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Event 1	Ent 1	always	21007
Profile	Prof	Profile 10 Step x	PIO		91 - 100		Event 2	Eufs	always	21008
Profile		Profile 10 Step x	P 10		91 - 100		Event 3	Ent3	always	21016
Profile		Profile 10 Step x	P 10		91 - 100		Event 4	Enty	always	21017
Profile		Profile 10 Step x	P 10		91 - 100		Event 5	Ent5	always	21018
Profile			P 10		91 - 100		Event 6	Entb	always	21019
Profile		Profile 10 Step x	P 10		91 - 100		Event 7	Ent7	always	21020
Profile	ProF	Profile 10 Step x	P 10		91 - 100		Event 8	[Ent8]	always	21021
Profile	ProF	Profile 11 Step x	P 1 1		101 - 110		Step Type	<u> 5.</u> £ 4P	always	21001
Profile		Profile 11 Step x	PII		101 - 110		Control Mode Loop 1	[[.[.]]]	always	21024
Profile		Profile 11 Step x	PII		101 - 110		Control Mode Loop 2	[בריח2]	always	21025
Profile			PII		101 - 110		Control Mode Loop 3	[[.[.73]	always	21026
Profile	ProF	Profile 11 Step x	PII		101 - 110		Control Mode Loop 4	[רחץ]	always	21027
Profile	Prof	Profile 11 Step x	\square		101 - 110		Target Set Point Loop 1	E.5P 1	always	21002
Profile		Profile 11 Step x	PII		101 - 110		Target Set Point Loop 2	E.SP2	always	21028
Profile	Prof	Profile 11 Step x	PII		101 - 110		Target Set Point Loop 3	L.5 P3	always	21029
Profile		Profile 11 Step x	PII		101 - 110		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 11 Step x	PII		101 - 110		Hours	hoUr	always	21003
Profile		Profile 11 Step x	PII		101 - 110		Minutes	וין ויו	always	21004
Profile		Profile 11 Step x	PII		101 - 110		Seconds	SEC	always	21005
Profile			PII		101 - 110		Rate	rate	always	21006
Profile		Profile 11 Step x	PII		101 - 110		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 11 Step x	PII		101 - 110		Wait For Process 1	[LJP]	always	21011
Profile		Profile 11 Step x	PII		101 - 110		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 11 Step x			101 - 110		Wait For Process 2	<u>64,02</u>	always	21031
Profile		Profile 11 Step x	PII		101 - 110		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 11 Step x	PII		101 - 110		Wait For Process 3	6 J.P 3	always	21032
Profile		Profile 11 Step x	PII		101 - 110		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 11 Step x	PII		101 - 110		Wait For Process 4	L J.PY	always	21033
Profile		Profile 11 Step x	PII	always	101 - 110	always	Wait Event 1	bJE.I	always	21009
Profile		Profile 11 Step x	PII		101 - 110		Wait Event 2	6.3 Lul E.2	always	21010
Profile		Profile 11 Step x	PII		101 - 110		Wait Event 3	6 J E.3	always	21022
Profile		Profile 11 Step x	PII		101 - 110		Wait Event 4	60E.4	always	21023
Profile		Profile 11 Step x	PII		101 - 110		Day of Week	doud	always	21041
Profile		Profile 11 Step x	PII		101 - 110		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 11 Step x	PII		101 - 110		Guaranteed Soak Enable 2	9582	always	21043
Profile		Profile 11 Step x	PII		101 - 110		Guaranteed Soak Enable 3	<u>95E3</u>	always	21044
Profile		Profile 11 Step x	PII		101 - 110		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 11 Step x	PII		101 - 110		Subroutine Step	55	always	21034
Profile		Profile 11 Step x	PII		101 - 110		Subroutine Count	55	always	21035
Profile		Profile 11 Step x	PII		101 - 110		Jump Step	<u>J5</u>	always	21012
Profile		Profile 11 Step x	PII		101 - 110		Jump Count	JE	always	21013
Profile		Profile 11 Step x	PII		101 - 110		Endy Type	End	always	21014
Profile		Profile 11 Step x	PII		101 - 110		Event 1	Ent 1	always	21007
Profile	Prot	Profile 11 Step x	PII		101 - 110		Event 2	Ent2	always	21008

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 11 Step x	PII		101 - 110		Event 3	Ent3	always	21016
Profile	Prof	Profile 11 Step x	PII		101 - 110		Event 4	Enty	always	21017
Profile		Profile 11 Step x	PII		101 - 110		Event 5	Ent5	always	21018
Profile		Profile 11 Step x	PII		101 - 110		Event 6	Ent6	always	21019
Profile		Profile 11 Step x	PII		101 - 110		Event 7	Ent 7	always	21020
Profile	ProF	Profile 11 Step x	PII		101 - 110		Event 8	Ent8	always	21021
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Step Type	(5.£ 4P)	always	21001
Profile	ProF	Profile 12 Step x	P12		111 - 120		Control Mode Loop 1	[[.[]]]	always	21024
Profile		Profile 12 Step x	P 12		111 - 120		Control Mode Loop 2	[[always	21025
Profile		Profile 12 Step x	P 12		111 - 120		Control Mode Loop 3	[[.[]]	always	21026
Profile		Profile 12 Step x	P12		111 - 120		Control Mode Loop 4	[[.[]]	always	21027
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 12 Step x	P 12		111 - 120		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 12 Step x	P 12		111 - 120		Target Set Point Loop 3	E.5P3	always	21029
Profile		Profile 12 Step x	P 12		111 - 120		Target Set Point Loop 4	E.SP4	always	21030
Profile	ProF	Profile 12 Step x	P12		111 - 120		Hours	hoUr	always	21003
Profile		Profile 12 Step x	P12		111 - 120		Minutes	ווי בין	always	21004
Profile		Profile 12 Step x	P 12		111 - 120		Seconds	SEC	always	21005
Profile		Profile 12 Step x	P 12		111 - 120		Rate	[FREE]	always	21006
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Step Wait For Process Enable 1	P.E I	always	21036
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Wait For Process 1	L J.P I	always	21011
Profile	ProF	Profile 12 Step x	P12		111 - 120		Step Wait For Process Enable 2	P.E 2	always	21037
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Wait For Process 2	[b J.P 2]	always	21031
Profile	ProF	Profile 12 Step x	P12		111 - 120		Step Wait For Process Enable 3	P.E 3	always	21038
Profile	ProF	Profile 12 Step x	P12		111 - 120		Wait For Process 3	[b J.P 3]	always	21032
Profile	ProF	Profile 12 Step x	B15		111 - 120		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 12 Step x	B 15		111 - 120		Wait For Process 4	し J.P Y	always	21033
Profile	ProF	Profile 12 Step x	B15	always	111 - 120	always	Wait Event 1	ししE. I	always	21009
Profile		Profile 12 Step x	B 15		111 - 120		Wait Event 2	6.3bu	always	21010
Profile	ProF	Profile 12 Step x	P12		111 - 120		Wait Event 3	<i>ししE.3</i>	always	21022
Profile	ProF	Profile 12 Step x	B 15		111 - 120		Wait Event 4	6.4	always	21023
Profile	Prof	Profile 12 Step x	P 12		111 - 120		Day of Week	dobd	always	21041
Profile	Prof	Profile 12 Step x	P 12		111 - 120		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 12 Step x	P 12		111 - 120		Guaranteed Soak Enable 2	95E2	always	21043
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Guaranteed Soak Enable 3	95E3	always	21044
Profile	ProF	Profile 12 Step x	D 15		111 - 120		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 12 Step x	P 12		111 - 120		Subroutine Step	55	always	21034
Profile		Profile 12 Step x	P 12		111 - 120		Subroutine Count	5 <i>E</i>	always	21035
Profile	ProF	Profile 12 Step x	P15		111 - 120		Jump Step	J 5	always	21012
Profile		Profile 12 Step x	P 12		111 - 120		Jump Count	JE	always	21013
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Endy Type	End	always	21014
Profile		Profile 12 Step x	P 12		111 - 120		Event 1	Ent 1	always	21007
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Event 2	Ent2	always	21008
Profile	Prof	Profile 12 Step x	P 12		111 - 120		Event 3	Ent3	always	21016
Profile		Profile 12 Step x	P 12		111 - 120		Event 4	Enty	always	21017
Profile		Profile 12 Step x	B 15		111 - 120		Event 5	Ent5	always	21018

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Event 6	[Ent6]	always	21019
Profile	ProF	Profile 12 Step x	P12		111 - 120		Event 7	Ent 7	always	21020
Profile	ProF	Profile 12 Step x	P 12		111 - 120		Event 8	Ent8	always	21021
Profile	Prof	Profile 13 Step x	P 13		121 - 130		Step Type	5.E 4P	always	21001
Profile		Profile 13 Step x	P 13		121 - 130		Control Mode Loop 1	[. []]	always	21024
Profile			P 13		121 - 130		Control Mode Loop 2	בייים	always	21025
Profile		Profile 13 Step x	P 13		121 - 130		Control Mode Loop 3	[73]	always	21026
Profile		Profile 13 Step x	P 13		121 - 130		Control Mode Loop 4	[.,, 74]	always	21027
Profile			P 13		121 - 130		Target Set Point Loop 1	E.5P 1	always	21002
Profile		Profile 13 Step x	P 13		121 - 130		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 13 Step x	P 13		121 - 130		Target Set Point Loop 3	E.5P3	always	21029
Profile		Profile 13 Step x	P 13		121 - 130		Target Set Point Loop 4	E.5P4	always	21030
Profile			P 13		121 - 130		Hours	hour	always	21003
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Minutes	[[] in	always	21004
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Seconds	5 <i>E</i> C	always	21005
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Rate	r R E E	always	21006
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Step Wait For Process Enable 1	P.E 1	always	21036
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Wait For Process 1	LJP I	always	21011
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Step Wait For Process Enable 2		always	21037
Profile	Prof	Profile 13 Step x	P 13		121 - 130		Wait For Process 2	[LJ.P2]	always	21031
Profile	Prof	Profile 13 Step x	P 13		121 - 130		Step Wait For Process Enable 3		always	21038
Profile		Profile 13 Step x	P 13		121 - 130		Wait For Process 3	LJP3	always	21032
Profile	Prof	Profile 13 Step x	P 13		121 - 130		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 13 Step x	P 13		121 - 130		Wait For Process 4	L J.P Y	always	21033
Profile	ProF	Profile 13 Step x	P 13	always	121 - 130	always	Wait Event 1	LJE. I	always	21009
Profile		Profile 13 Step x	P 13		121 - 130		Wait Event 2	6.3 bul	always	21010
Profile		Profile 13 Step x	P 13		121 - 130		Wait Event 3	6.3 UJ	always	21022
Profile		Profile 13 Step x	P 13		121 - 130		Wait Event 4	6 J E.4	always	21023
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Day of Week	dobd	always	21041
Profile		Profile 13 Step x	P 13		121 - 130		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 13 Step x	P 13		121 - 130		Guaranteed Soak Enable 2	9582	always	21043
Profile		Profile 13 Step x	P 13		121 - 130		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 13 Step x	P 13		121 - 130		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 13 Step x	P 13		121 - 130		Subroutine Step	55	always	21034
Profile		Profile 13 Step x	P 13		121 - 130		Subroutine Count	50	always	21035
Profile		Profile 13 Step x	P 13		121 - 130		Jump Step	J5	always	21012
Profile		Profile 13 Step x	P 13		121 - 130		Jump Count		always	21013
Profile		Profile 13 Step x	P 13		121 - 130		Endy Type	End	always	21014
Profile		Profile 13 Step x	P 13		121 - 130		Event 1	Ent 1	always	21007
Profile		Profile 13 Step x	P 13		121 - 130		Event 2	Ent2	always	21008
Profile		Profile 13 Step x	P 13		121 - 130		Event 3	Ent3	always	21016
Profile		Profile 13 Step x	P 13		121 - 130		Event 4	Enty	always	21017
Profile		Profile 13 Step x	P 13		121 - 130		Event 5	Ents	always	21018
Profile		Profile 13 Step x	P 13		121 - 130		Event 6	Ente	always	21019
Profile		Profile 13 Step x	P 13		121 - 130		Event 7	Enti	always	21020
Profile	ProF	Profile 13 Step x	P 13		121 - 130		Event 8	Ent8	always	21021

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile			P 14		131 - 140		Step Type	S.E YP	always	21001
Profile		Profile 14 Step x	P 14		131 - 140		Control Mode Loop 1	[[רחו]	always	21024
Profile		Profile 14 Step x	P 14		131 - 140		Control Mode Loop 2	בריז	always	21025
Profile	Prof	Profile 14 Step x	P 14		131 - 140		Control Mode Loop 3	[[רח]	always	21026
Profile		Profile 14 Step x	P 14		131 - 140		Control Mode Loop 4	$[C, \Gamma, \Gamma, \Gamma]$	always	21027
Profile	Prof	Profile 14 Step x	P 14		131 - 140		Target Set Point Loop 1	E.5P 1	always	21002
Profile	Prof	Profile 14 Step x	PIY		131 - 140		Target Set Point Loop 2	£.5P2	always	21028
Profile	Prof	Profile 14 Step x	P 14		131 - 140		Target Set Point Loop 3	E.5 P3	always	21029
Profile	Prof	Profile 14 Step x	PIY		131 - 140		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 14 Step x	P 14		131 - 140		Hours	hoUr	always	21003
Profile	Prof	Profile 14 Step x	PIY		131 - 140		Minutes	וי ריו	always	21004
Profile	Prof	Profile 14 Step x	P 14		131 - 140		Seconds	SEC.	always	21005
Profile	ProF	Profile 14 Step x	PIY		131 - 140		Rate	- REE	always	21006
Profile		Profile 14 Step x	P 14		131 - 140		Step Wait For Process Enable 1	P.E I	always	21036
Profile	ProF	Profile 14 Step x	PIY		131 - 140		Wait For Process 1	L J.P I	always	21011
Profile	ProF	Profile 14 Step x	PIY		131 - 140		Step Wait For Process Enable 2	P.E 2	always	21037
Profile	ProF	Profile 14 Step x	PIY		131 - 140		Wait For Process 2	5 J.P Z	always	21031
Profile		Profile 14 Step x	PIY		131 - 140		Step Wait For Process Enable 3	<i>P.E 3</i>	always	21038
Profile			P 14		131 - 140		Wait For Process 3	<i>[64.03]</i>	always	21032
Profile	ProF	Profile 14 Step x	P 14		131 - 140		Step Wait For Process Enable 4	P.E 4	always	21039
Profile	ProF	Profile 14 Step x	P 14		131 - 140		Wait For Process 4	<u>6 4.94</u>	always	21033
Profile	ProF	Profile 14 Step x	P 14	always	131 - 140	always	Wait Event 1	UJE. I	always	21009
Profile		Profile 14 Step x	P 14		131 - 140		Wait Event 2	6.3UJ	always	21010
Profile		Profile 14 Step x	P 14		131 - 140		Wait Event 3	6.3 U J E.3	always	21022
Profile		Profile 14 Step x	P 14		131 - 140		Wait Event 4	UJE.Y	always	21023
Profile		Profile 14 Step x	P 14		131 - 140		Day of Week	dobd	always	21041
Profile		Profile 14 Step x	P 14		131 - 140		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 14 Step x	P 14		131 - 140		Guaranteed Soak Enable 2	9582	always	21043
Profile		Profile 14 Step x	P 14		131 - 140		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 14 Step x	P 14		131 - 140		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 14 Step x	P 14		131 - 140		Subroutine Step	55	always	21034
Profile		Profile 14 Step x	P 14		131 - 140		Subroutine Count	50	always	21035
Profile		Profile 14 Step x	P 14		131 - 140		Jump Step	J5	always	21012
Profile		Profile 14 Step x	P 14		131 - 140		Jump Count	JE	always	21013
Profile		Profile 14 Step x	P 14		131 - 140		Endy Type	End	always	21014
Profile		Profile 14 Step x	P 14		131 - 140		Event 1	Ent I	always	21007
Profile	_	Profile 14 Step x	P 14		131 - 140		Event 2	Ente	always	21008
Profile		Profile 14 Step x	P 14		131 - 140		Event 3	Ent3	always	21016
Profile		Profile 14 Step x	P 14		131 - 140		Event 4	Enty	always	21017
Profile	_	Profile 14 Step x	P 14		131 - 140		Event 5	EntS	always	21018
Profile		Profile 14 Step x	P 14		131 - 140		Event 6	Entb	always	21019
Profile	ProF	Profile 14 Step x	P 14		131 - 140		Event 7	Ent 7	always	21020
Profile		Profile 14 Step x	P 14		131 - 140		Event 8	EntB	always	21021
		,								
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Step Type	5.E 4P	always	21001
Profile		Profile 15 Step x	P 15		141 - 150		Control Mode Loop 1	וריונו	always	21024

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Control Mode Loop 2	[[.[.]2]	always	21025
Profile	Prof	Profile 15 Step x	P 15		141 - 150		Control Mode Loop 3	[[. [.]]	always	21026
Profile		Profile 15 Step x	P 15		141 - 150		Control Mode Loop 4	[<u>[, []]] </u>	always	21027
Profile		Profile 15 Step x	P 15		141 - 150		Target Set Point Loop 1	E.5P 1	always	21002
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Target Set Point Loop 2	E.592	always	21028
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Target Set Point Loop 3	E.5 P3	always	21029
Profile	Prof	Profile 15 Step x	P 15		141 - 150		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 15 Step x	P 15		141 - 150		Hours	hoUr	always	21003
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Minutes	ויי ניין	always	21004
Profile	ProF	Profile 15 Step x	P 15		141 - 150		Seconds	SEC	always	21005
Profile		Profile 15 Step x	P 15		141 - 150		Rate	r R L E	always	21006
Profile		Profile 15 Step x	P 15		141 - 150		Step Wait For Process Enable 1	P.E 1	always	21036
Profile		Profile 15 Step x	P 15		141 - 150		Wait For Process 1	LJP I	always	21011
Profile		Profile 15 Step x	P 15		141 - 150		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 15 Step x	P 15		141 - 150		Wait For Process 2	<u>64.02</u>	always	21031
Profile		Profile 15 Step x	P 15		141 - 150		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 15 Step x	P 15		141 - 150		Wait For Process 3	6 J.P 3	always	21032
Profile		Profile 15 Step x	P 15		141 - 150		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 15 Step x	P 15		141 - 150		Wait For Process 4	<u>しい</u> P4	always	21033
Profile		Profile 15 Step x	P 15	always	141 - 150	always	Wait Event 1	[LJE.1]	always	21009
Profile		Profile 15 Step x	P 15		141 - 150		Wait Event 2	[6.36.d]	always	21010
Profile		Profile 15 Step x	P 15		141 - 150		Wait Event 3	<i>⊾⊍€.3</i>	always	21022
Profile		Profile 15 Step x	P 15		141 - 150		Wait Event 4	64.4	always	21023
Profile		Profile 15 Step x	P 15		141 - 150		Day of Week	dobd	always	21041
Profile		Profile 15 Step x	P 15		141 - 150		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 15 Step x	P 15		141 - 150		Guaranteed Soak Enable 2	<u>95E2</u>	always	21043
Profile		Profile 15 Step x	P 15		141 - 150		Guaranteed Soak Enable 3	<u>95E3</u>	always	21044
Profile		Profile 15 Step x	P 15		141 - 150		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 15 Step x	P 15		141 - 150		Subroutine Step	55	always	21034
Profile		Profile 15 Step x	P 15		141 - 150		Subroutine Count	<u> 5</u> [always	21035
Profile		Profile 15 Step x	P 15		141 - 150		Jump Step	<u>J5</u>	always	21012
Profile		Profile 15 Step x	P 15		141 - 150		Jump Count	JE	always	21013
Profile		Profile 15 Step x	P 15		141 - 150		Endy Type	End	always	21014
Profile		Profile 15 Step x	P 15		141 - 150		Event 1	Ent 1	always	21007
Profile		Profile 15 Step x	P 15		141 - 150		Event 2	Ent2	always	21008
Profile		Profile 15 Step x	P 15		141 - 150		Event 3	Ent3	always	21016
Profile		Profile 15 Step x	P 15		141 - 150		Event 4	Enty	always	21017
Profile		Profile 15 Step x	P 15		141 - 150		Event 5	Ent5	always	21018
Profile		Profile 15 Step x	P 15		141 - 150		Event 6	Ent 5	always	21019
Profile		Profile 15 Step x	P 15		141 - 150		Event 7	Ent 7	always	21020
Profile	rrot	Profile 15 Step x	P 15		141 - 150		Event 8	Ent8	always	21021
Profile		Profile 16 Step x	P 15		151 - 160		Step Type	S.E YP	always	21001
Profile		Profile 16 Step x	P 16		151 - 160		Control Mode Loop 1	וריתן	always	21024
Profile		Profile 16 Step x	P 16		151 - 160		Control Mode Loop 2	[בריחב	always	21025
Profile		Profile 16 Step x	P 16		151 - 160		Control Mode Loop 3	[.013	always	21026
Profile	ProF	Profile 16 Step x	P 15		151 - 160		Control Mode Loop 4	[רחץ]	always	21027

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile		Profile 16 Step x	P 16		151 - 160		Target Set Point Loop 1	E.5P 1	always	21002
Profile	Prof	Profile 16 Step x	P 15		151 - 160		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 16 Step x	P 15		151 - 160		Target Set Point Loop 3	E.5P3	always	21029
Profile		Profile 16 Step x	P 15		151 - 160		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 16 Step x	P 15		151 - 160		Hours	hour	always	21003
Profile		Profile 16 Step x	P 15		151 - 160		Minutes	ווי בין	always	21004
Profile		Profile 16 Step x	P 16		151 - 160		Seconds	5 <i>EC</i>	always	21005
Profile		Profile 16 Step x	P 16		151 - 160		Rate	[FREE]	always	21006
Profile			P 15		151 - 160		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 16 Step x	P 15		151 - 160		Wait For Process 1	<u> </u>	always	21011
Profile		Profile 16 Step x	P 15		151 - 160		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 16 Step x	P 15		151 - 160		Wait For Process 2	<u>64,67</u>	always	21031
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 16 Step x	P 16		151 - 160		Wait For Process 3	6 J.P 3	always	21032
Profile	Prof	Profile 16 Step x	P 15		151 - 160		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 16 Step x	P 15		151 - 160		Wait For Process 4	<i>ե վ.Р Կ</i>	always	21033
Profile	Prof	Profile 16 Step x	P 15	always	151 - 160	always	Wait Event 1	しJE. I	always	21009
Profile		Profile 16 Step x	P 15		151 - 160		Wait Event 2	6.3 L J	always	21010
Profile	Prof	Profile 16 Step x	P 15		151 - 160		Wait Event 3	6.3 LJ	always	21022
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Wait Event 4	LJE.Y	always	21023
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Day of Week	dold	always	21041
Profile	ProF	Profile 16 Step x	P 16		151 - 160		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Guaranteed Soak Enable 2	95E2	always	21043
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Guaranteed Soak Enable 3	95E3	always	21044
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Guaranteed Soak Enable 4	95 E4	always	21045
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Subroutine Step	55	always	21034
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Subroutine Count	5 <i>E</i>	always	21035
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Jump Step	J5	always	21012
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Jump Count	JE	always	21013
Profile	ProF	Profile 16 Step x	P 16		151 - 160		Endy Type	End	always	21014
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Event 1	Ent 1	always	21007
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Event 2	Ent2	always	21008
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Event 3	Ent3	always	21016
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Event 4	Enty	always	21017
Profile	Prof	Profile 16 Step x	P 16		151 - 160		Event 5	Ent5	always	21018
Profile	ProF	Profile 16 Step x	P 16		151 - 160		Event 6	Ent 6	always	21019
Profile	ProF	Profile 16 Step x	P 15		151 - 160		Event 7	Ent7	always	21020
Profile	ProF	Profile 16 Step x	P 15		151 - 160		Event 8	EntB	always	21021
Profile	ProF	Profile 17 Step x	PIT		161 - 170		Step Type	5. E Y P	always	21001
Profile		Profile 17 Step x	P 17		161 - 170		Control Mode Loop 1	[[7]]	always	21024
Profile		Profile 17 Step x	P 17		161 - 170		Control Mode Loop 2	[50.07]	always	21025
Profile		Profile 17 Step x	P 17		161 - 170		Control Mode Loop 3	[נרית]	always	21026
Profile		Profile 17 Step x	P 17		161 - 170		Control Mode Loop 4	[.,,,,,,	always	21027
Profile		Profile 17 Step x	P 17		161 - 170		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 17 Step x	P 17		161 - 170		Target Set Point Loop 2	E.SP2	always	21028
		Profile 17 Step x	P 17		161 - 170		Target Set Point Loop 3	E.SP3	always	21029

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 17 Step x	P17		161 - 170		Target Set Point Loop 4	E.SP4	always	21030
Profile	Prof	Profile 17 Step x	P17		161 - 170		Hours	hollr	always	21003
Profile		Profile 17 Step x	P17		161 - 170		Minutes	רו היו	always	21004
Profile	ProF	Profile 17 Step x	P17		161 - 170		Seconds	SEC	always	21005
Profile		Profile 17 Step x	P17		161 - 170		Rate	rafe	always	21006
Profile		Profile 17 Step x	P17		161 - 170		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 17 Step x	P17		161 - 170		Wait For Process 1	L J.P I	always	21011
Profile		Profile 17 Step x	P17		161 - 170		Step Wait For Process Enable 2	P.E 2	always	21037
Profile			P17		161 - 170		Wait For Process 2	<u>64.02</u>	always	21031
Profile		Profile 17 Step x	P17		161 - 170		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 17 Step x	P17		161 - 170		Wait For Process 3	L J.P 3	always	21032
Profile		Profile 17 Step x	P17		161 - 170		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 17 Step x	P17		161 - 170		Wait For Process 4	<u> </u>	always	21033
Profile		Profile 17 Step x	P17	always	161 - 170	always	Wait Event 1	UJE.I	always	21009
Profile	Prof	Profile 17 Step x	P17		161 - 170		Wait Event 2	LJE.2	always	21010
Profile		Profile 17 Step x	P17		161 - 170		Wait Event 3	6.3 UJ	always	21022
Profile	Prof	Profile 17 Step x	\square		161 - 170		Wait Event 4	LJE.Y	always	21023
Profile	Prof	Profile 17 Step x	\square		161 - 170		Day of Week	dobd	always	21041
Profile	Prof	Profile 17 Step x	P17		161 - 170		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 17 Step x	P17		161 - 170		Guaranteed Soak Enable 2	<i>95E2</i>	always	21043
Profile	Prof	Profile 17 Step x	P17		161 - 170		Guaranteed Soak Enable 3	95E3	always	21044
Profile	Prof	Profile 17 Step x	P17		161 - 170		Guaranteed Soak Enable 4	95E4	always	21045
Profile	Prof	Profile 17 Step x	P17		161 - 170		Subroutine Step	55	always	21034
Profile	Prof	Profile 17 Step x	P17		161 - 170		Subroutine Count	5 <i>C</i>	always	21035
Profile	Prof	Profile 17 Step x	P17		161 - 170		Jump Step	J 5	always	21012
Profile	Prof	Profile 17 Step x	P17		161 - 170		Jump Count	JE	always	21013
Profile	Prof	Profile 17 Step x	P17		161 - 170		Endy Type	End	always	21014
Profile		Profile 17 Step x	P17		161 - 170		Event 1	Ent 1	always	21007
Profile	Prof	Profile 17 Step x	P17		161 - 170		Event 2	Ent2	always	21008
Profile	Prof	Profile 17 Step x	P17		161 - 170		Event 3	Ent3	always	21016
Profile	ProF	Profile 17 Step x	P17		161 - 170		Event 4	Enty	always	21017
Profile	Prof	Profile 17 Step x	P17		161 - 170		Event 5	Ent5	always	21018
Profile		Profile 17 Step x	P17		161 - 170		Event 6	Entb	always	21019
Profile	Prof	Profile 17 Step x	P17		161 - 170		Event 7	Ent 7	always	21020
Profile	Prof	Profile 17 Step x	P17		161 - 170		Event 8	Ent8	always	21021
Profile	ProF	Profile 18 Step x	P 18		171 - 180		Step Type	5.	always	21001
Profile		Profile 18 Step x	P 18		171 - 180		Control Mode Loop 1	ורית	always	21024
Profile	ProF	Profile 18 Step x	P 18		171 - 180		Control Mode Loop 2	בריח	always	21025
Profile		Profile 18 Step x	P 18		171 - 180		Control Mode Loop 3	[[.]]	always	21026
Profile		Profile 18 Step x	P 18		171 - 180		Control Mode Loop 4	[.174	always	21027
Profile		Profile 18 Step x	P 18		171 - 180		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 18 Step x	P 18		171 - 180		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 18 Step x	P 18		171 - 180		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 18 Step x	P 18		171 - 180		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 18 Step x	P 18		171 - 180		Hours	hoUr	always	21003
Profile		Profile 18 Step x	P 18		171 - 180		Minutes	ווי ריו	always	21004

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	Prof	Profile 18 Step x	P 18		171 - 180		Seconds	SEC	always	21005
Profile		Profile 18 Step x	P 18		171 - 180		Rate	- REE	always	21006
Profile		Profile 18 Step x	P 18		171 - 180		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 18 Step x	P 18		171 - 180	L	Wait For Process 1	L J.P I	always	21011
Profile		Profile 18 Step x	P 18		171 - 180		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 18 Step x	P 18		171 - 180	_	Wait For Process 2	<u>64.02</u>	always	21031
Profile		Profile 18 Step x	P 18		171 - 180		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 18 Step x	P 18		171 - 180		Wait For Process 3	6 J.P 3	always	21032
Profile		Profile 18 Step x	P 18		171 - 180		Step Wait For Process Enable 4	P.E 4	always	21039
Profile			P 18		171 - 180		Wait For Process 4	L J.PY	always	21033
Profile			P 18	always	171 - 180	always	Wait Event 1	LJE.I	always	21009
Profile		Profile 18 Step x	P 18		171 - 180		Wait Event 2	6.3 L J	always	21010
Profile		Profile 18 Step x	P 18		171 - 180		Wait Event 3	6.3 L J E.3	always	21022
Profile			P 18		171 - 180	<u>_</u>	Wait Event 4	6 J E.4	always	21023
Profile		Profile 18 Step x	P 18		171 - 180		Day of Week	dobd	always	21041
Profile		Profile 18 Step x	P 18		171 - 180	L	Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 18 Step x	P 18		171 - 180	L	Guaranteed Soak Enable 2	<u>95E2</u>	always	21043
Profile		Profile 18 Step x	P 18		171 - 180	L	Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 18 Step x	P 18		171 - 180		Guaranteed Soak Enable 4	95E4	always	21045
Profile	Prof	Profile 18 Step x	P 18		171 - 180		Subroutine Step	55	always	21034
Profile	ProF	Profile 18 Step x	P 18		171 - 180		Subroutine Count	5 [always	21035
Profile	Prof	Profile 18 Step x	P 18		171 - 180		Jump Step	J 5	always	21012
Profile		Profile 18 Step x	P 18		171 - 180		Jump Count	JE	always	21013
Profile	Prof	Profile 18 Step x	P 18		171 - 180		Endy Type	End	always	21014
Profile		Profile 18 Step x	P 18		171 - 180		Event 1	Entl	always	21007
Profile			P 18		171 - 180		Event 2	Ent2	always	21008
Profile		Profile 18 Step x	P 18		171 - 180		Event 3	Ent3	always	21016
Profile		Profile 18 Step x	P 18		171 - 180		Event 4	Enty	always	21017
Profile		Profile 18 Step x	P 18		171 - 180		Event 5	Ent5	always	21018
Profile	Prof	Profile 18 Step x	P 18		171 - 180		Event 6	Entb	always	21019
Profile		Profile 18 Step x	P 18		171 - 180		Event 7	Ent7	always	21020
Profile	ProF	Profile 18 Step x	P 18		171 - 180		Event 8	EntB	always	21021
Profile	05	Profile 19 Step x	P 19		181 - 190		Step Type	S.E YP	always	24004
Profile		Profile 19 Step x	P 19		181 - 190		Control Mode Loop 1		always	21001
Profile		Profile 19 Step x	P 19		181 - 190		Control Mode Loop 2	<u>ריו ו</u>	always	21024
Profile		Profile 19 Step x	P 19		181 - 190	-	Control Mode Loop 3	[13	•	21025
Profile		Profile 19 Step x	P 19		181 - 190	-	Control Mode Loop 4	[, 74]	always always	21026
Profile			P 19		181 - 190		Target Set Point Loop 1			21027
Profile		Profile 19 Step x Profile 19 Step x	P 19		181 - 190		Target Set Point Loop 2	£.5P2	always always	21002
Profile		Profile 19 Step x	P 19		181 - 190		Target Set Point Loop 2	£.5P3	•	21028
Profile			P 19		181 - 190		Target Set Point Loop 3	£.5P4	always	21029
Profile		Profile 19 Step x	P 19		181 - 190		Hours		always	21030
Profile		Profile 19 Step x Profile 19 Step x	P 19		181 - 190		Minutes	hour	always	21003
			P 19						always	21004
Profile Profile		Profile 19 Step x			181 - 190		Seconds	588	always	21005
			P 19		181 - 190		Rate	- REE	always	21006
Profile	רסד	Profile 19 Step x	P 19		181 - 190		Step Wait For Process Enable 1	P.E I	always	21036

	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 19 Step x	P 19		181 - 190		Wait For Process 1	LUP I	always	21011
Profile	ProF	Profile 19 Step x	P 19		181 - 190		Step Wait For Process Enable 2	<i>P.E 2</i>	always	21037
Profile		Profile 19 Step x	P 19		181 - 190		Wait For Process 2	<i>L J.P 2</i>	always	21031
Profile		Profile 19 Step x	P 19		181 - 190		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 19 Step x	P 19		181 - 190		Wait For Process 3	6 J.P3	always	21032
Profile		Profile 19 Step x	P 19		181 - 190		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 19 Step x	P 19		181 - 190		Wait For Process 4	し J.P Y	always	21033
Profile			P 19	always	181 - 190	always	Wait Event 1	しJE.I	always	21009
			P 19		181 - 190		Wait Event 2	6.3 U J	always	21010
Profile		Profile 19 Step x	P 19		181 - 190		Wait Event 3	<i>しょE.3</i>	always	21022
Profile		Profile 19 Step x	P 19		181 - 190		Wait Event 4	6 J E.4	always	21023
Profile			P 19		181 - 190		Day of Week	dobd	always	21041
Profile		Profile 19 Step x	P 19		181 - 190		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 19 Step x	P 19		181 - 190		Guaranteed Soak Enable 2	9582	always	21043
Profile		Profile 19 Step x	P 19		181 - 190		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 19 Step x	P 19		181 - 190		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 19 Step x	P 19		181 - 190		Subroutine Step	55	always	21034
Profile		Profile 19 Step x	P 19		181 - 190		Subroutine Count	50	always	21035
Profile		Profile 19 Step x	P 19		181 - 190		Jump Step	J5	always	21012
Profile		Profile 19 Step x	P 19		181 - 190		Jump Count	JE	always	21013
Profile		Profile 19 Step x	P 19		181 - 190		Endy Type	End	always	21014
Profile		Profile 19 Step x	P 19		181 - 190		Event 1	Ent 1	always	21007
Profile		Profile 19 Step x	P 19		181 - 190		Event 2	Ent2	always	21008
Profile		Profile 19 Step x	P 19		181 - 190		Event 3	Ent3	always	21016
Profile		Profile 19 Step x	P 19		181 - 190		Event 4	Enty	always	21017
Profile		Profile 19 Step x	P 19		181 - 190		Event 5	Ent5	always	21018
Profile		Profile 19 Step x	P 19		181 - 190		Event 6	Ent 6	always	21019
Profile		Profile 19 Step x	P 19		181 - 190		Event 7	Ent 7	always	21020
Profile		Profile 19 Step x	P 19		181 - 190		Event 8	Ent8	always	21021
		•								
Profile	Prof	Profile 20 Step x	P20		191 - 200		Step Type	S.E YP	always	21001
Profile			P20		191 - 200		Control Mode Loop 1	[רחו	always	21024
Profile		Profile 20 Step x	P20		191 - 200		Control Mode Loop 2	[20.07]	always	21025
Profile		Profile 20 Step x	P20		191 - 200		Control Mode Loop 3	[.173]	always	21026
Profile		Profile 20 Step x	P20		191 - 200		Control Mode Loop 4	$C.\Gamma \gamma \gamma$	always	21027
Profile		Profile 20 Step x	P20		191 - 200		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 20 Step x	P20		191 - 200		Target Set Point Loop 2	E.SP2	always	21028
Profile		Profile 20 Step x	P20		191 - 200		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 20 Step x	P20		191 - 200		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 20 Step x	P20		191 - 200		Hours	hour	always	21003
Profile		Profile 20 Step x	P20		191 - 200		Minutes		always	21004
Profile		Profile 20 Step x	P20		191 - 200		Seconds	SEE	always	21005
Profile		Profile 20 Step x	P20		191 - 200		Rate	-REE	always	21006
Profile		Profile 20 Step x	P20		191 - 200		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 20 Step x	P20		191 - 200		Wait For Process 1	LUP I	always	21011
Profile		Profile 20 Step x	P20		191 - 200		Step Wait For Process Enable 2	P.E 2	always	21037
		Profile 20 Step x	P20		191 - 200		<u> </u>	LJ.PZ	· · · · · · · · · · · · · · · · · · ·	21007

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 20 Step x	P20		191 - 200		Step Wait For Process Enable 3	P.E 3	always	21038
Profile	ProF	Profile 20 Step x	P20		191 - 200		Wait For Process 3	69.6 J	always	21032
Profile	ProF	Profile 20 Step x	P20		191 - 200		Step Wait For Process Enable 4	<i>P.E</i> 4	always	21039
Profile	ProF	Profile 20 Step x	P20		191 - 200		Wait For Process 4	L J.PY	always	21033
Profile	ProF	Profile 20 Step x	P20	always	191 - 200	always	Wait Event 1	UJE.I	always	21009
Profile		Profile 20 Step x	P20		191 - 200		Wait Event 2	6.3 bul	always	21010
Profile	ProF	Profile 20 Step x	D20		191 - 200		Wait Event 3	6.3 bul	always	21022
Profile		Profile 20 Step x	P20		191 - 200		Wait Event 4	60 JE.4	always	21023
Profile			D20		191 - 200		Day of Week	dobd	always	21041
Profile			P20		191 - 200		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 20 Step x	D20		191 - 200		Guaranteed Soak Enable 2	95E2	always	21043
Profile		Profile 20 Step x	<u> </u>		191 - 200		Guaranteed Soak Enable 3	<u>95E3</u>	always	21044
Profile			P20		191 - 200		Guaranteed Soak Enable 4	95E4	always	21045
Profile			P20		191 - 200		Subroutine Step	55	always	21034
Profile		Profile 20 Step x	D20		191 - 200		Subroutine Count	5 <i>E</i>	always	21035
Profile		Profile 20 Step x	<u> </u>		191 - 200		Jump Step	U 5	always	21012
Profile			D20		191 - 200		Jump Count	JE	always	21013
Profile			<u> </u>		191 - 200		Endy Type	End	always	21014
Profile		Profile 20 Step x	P20		191 - 200		Event 1	EntI	always	21007
Profile		Profile 20 Step x	P20		191 - 200		Event 2	Ent2	always	21008
Profile	ProF	Profile 20 Step x	650		191 - 200		Event 3	Ent3	always	21016
Profile			D20		191 - 200		Event 4	Enty	always	21017
Profile		Profile 20 Step x	D20		191 - 200		Event 5	[Ent5]	always	21018
Profile		Profile 20 Step x	P20		191 - 200		Event 6	Entb	always	21019
Profile		Profile 20 Step x	_ P20		191 - 200		Event 7	Ent7	always	21020
Profile	ProF	Profile 20 Step x	_ P20		191 - 200		Event 8	Ent8	always	21021
Profile		Profile 21 Step x	[P2]		201 - 210		Step Type	[5. Ł Y P]	always	21001
Profile		Profile 21 Step x	L 24		201 - 210		Control Mode Loop 1	[רח]	always	21024
Profile		Profile 21 Step x	P21		201 - 210		Control Mode Loop 2	[517.]	always	21025
Profile		Profile 21 Step x	L 24		201 - 210		Control Mode Loop 3	[[7]]	always	21026
Profile		Profile 21 Step x	P21		201 - 210		Control Mode Loop 4	$[, \Gamma \gamma \gamma]$	always	21027
Profile		Profile 21 Step x	P21		201 - 210		Target Set Point Loop 1	E.SP 1	always	21002
Profile		Profile 21 Step x	<u> 159</u>		201 - 210		Target Set Point Loop 2	E.5 P2	always	21028
Profile		Profile 21 Step x	P2 !		201 - 210	_	Target Set Point Loop 3	E.5 P3	always	21029
Profile		Profile 21 Step x	P2!		201 - 210		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 21 Step x	P2 !		201 - 210		Hours	hoUr	always	21003
Profile		Profile 21 Step x	<u> 159</u>		201 - 210		Minutes	רט יח	always	21004
Profile		Profile 21 Step x	159		201 - 210		Seconds	SEC.	always	21005
Profile		Profile 21 Step x	P2!		201 - 210		Rate	LHFE	always	21006
Profile		Profile 21 Step x	P2 1		201 - 210		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 21 Step x	159		201 - 210		Wait For Process 1	L J.P I	always	21011
Profile		Profile 21 Step x	P2 !		201 - 210		Step Wait For Process Enable 2	P.E 2	always	21037
Profile			P2!		201 - 210		Wait For Process 2	<u>64,02</u>	always	21031
Profile		Profile 21 Step x	P2!		201 - 210		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 21 Step x	159		201 - 210		Wait For Process 3	6 J.P 3	always	21032
Profile	Prof	Profile 21 Step x	L 24		201 - 210		Step Wait For Process Enable 4	P.E 4	always	21039

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 21 Step x	[P2]		201 - 210		Wait For Process 4	L J.PY	always	21033
Profile	Prof	Profile 21 Step x	P21	always	201 - 210	always	Wait Event 1	LJE. I	always	21009
Profile		Profile 21 Step x	L 59		201 - 210		Wait Event 2	6.3 L J	always	21010
Profile		Profile 21 Step x	L 59		201 - 210		Wait Event 3	6.3 LJ	always	21022
Profile		Profile 21 Step x	L 24		201 - 210		Wait Event 4	ししと、	always	21023
Profile		Profile 21 Step x	L 24		201 - 210		Day of Week	dobd	always	21041
Profile		Profile 21 Step x	P21		201 - 210		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 21 Step x	L 54		201 - 210		Guaranteed Soak Enable 2	9582	always	21043
Profile			[P2 I		201 - 210		Guaranteed Soak Enable 3	<u>95E3</u>	always	21044
Profile		Profile 21 Step x	[P2]		201 - 210		Guaranteed Soak Enable 4	9584	always	21045
Profile		Profile 21 Step x	L 24		201 - 210		Subroutine Step	55	always	21034
Profile		Profile 21 Step x	L 54		201 - 210		Subroutine Count	50	always	21035
Profile			L 24		201 - 210		Jump Step	<u>J5</u>	always	21012
Profile			L 59		201 - 210		Jump Count	JE	always	21013
Profile	Prof	Profile 21 Step x	L 54		201 - 210		Endy Type	End	always	21014
Profile	Prof	Profile 21 Step x	P21		201 - 210		Event 1	Ent 1	always	21007
Profile	Prof	Profile 21 Step x	P21		201 - 210		Event 2	Ent2	always	21008
Profile	Prof	Profile 21 Step x	P21		201 - 210		Event 3	Ent3	always	21016
Profile	ProF	Profile 21 Step x	L 24		201 - 210		Event 4	Enty	always	21017
Profile		Profile 21 Step x	L 5 4		201 - 210		Event 5	Ent5	always	21018
Profile	Prof	Profile 21 Step x	L 2 4		201 - 210		Event 6	Ent6	always	21019
Profile	Prof	Profile 21 Step x	L 5 4		201 - 210		Event 7	Ent 7	always	21020
Profile	ProF	Profile 21 Step x	159		201 - 210		Event 8	EntB	always	21021
Profile	Prof	Profile 22 Step x	655		211 - 220		Step Type	5. E YP	always	21001
Profile	Prof	Profile 22 Step x	655		211 - 220		Control Mode Loop 1		always	21024
Profile	Prof	Profile 22 Step x	655		211 - 220		Control Mode Loop 2		always	21025
Profile	Prof	Profile 22 Step x	655		211 - 220		Control Mode Loop 3		always	21026
Profile	Prof	Profile 22 Step x	655		211 - 220		Control Mode Loop 4	[[]	always	21027
Profile	Prof	Profile 22 Step x	655		211 - 220		Target Set Point Loop 1	E.5P 1	always	21002
Profile	ProF	Profile 22 Step x	655		211 - 220		Target Set Point Loop 2	E.5 P2	always	21028
Profile	Prof	Profile 22 Step x	655		211 - 220		Target Set Point Loop 3	E.5P3	always	21029
Profile		Profile 22 Step x	655		211 - 220		Target Set Point Loop 4	E.5P4	always	21030
Profile	Prof	Profile 22 Step x	655		211 - 220		Hours	hour	always	21003
Profile	Prof	Profile 22 Step x	655		211 - 220		Minutes	ויי היי	always	21004
Profile	Prof	Profile 22 Step x	655		211 - 220		Seconds	5 <i>EC</i>	always	21005
Profile	Prof	Profile 22 Step x	655		211 - 220		Rate	[rREE]	always	21006
Profile		Profile 22 Step x	655		211 - 220		Step Wait For Process Enable 1	[P.E I]	always	21036
Profile	Prof	Profile 22 Step x	P22		211 - 220		Wait For Process 1	UJP I	always	21011
Profile		Profile 22 Step x	P22		211 - 220		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 22 Step x	P22		211 - 220		Wait For Process 2	L J.P Z	always	21031
Profile		Profile 22 Step x	P22		211 - 220		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 22 Step x	P22		211 - 220		Wait For Process 3	UJP3	always	21032
Profile		Profile 22 Step x	P22		211 - 220		Step Wait For Process Enable 4	P.E Y	always	21039
Profile		Profile 22 Step x	P22		211 - 220		Wait For Process 4	U J.PY	always	21033
Profile		Profile 22 Step x	P22	always	211 - 220	always	Wait Event 1	UJE. I	always	21009
Profile		Profile 22 Step x	655		211 - 220		Wait Event 2	10 JE.2	always	21010

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included in Menu	Parameter ID
Profile	ProF	Profile 22 Step x	655		211 - 220		Wait Event 3	6.3UJ	always	21022
Profile	ProF	Profile 22 Step x	P22		211 - 220		Wait Event 4	LJE.Y	always	21023
Profile		Profile 22 Step x	P22		211 - 220		Day of Week	dobd	always	21041
Profile	Prof	Profile 22 Step x	P22		211 - 220		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 22 Step x	P22		211 - 220		Guaranteed Soak Enable 2	95E2	always	21043
Profile		Profile 22 Step x	259		211 - 220		Guaranteed Soak Enable 3	95E3	always	21044
Profile	Prof	Profile 22 Step x	_ P22		211 - 220		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 22 Step x	_ P22		211 - 220		Subroutine Step	55	always	21034
Profile			_ P22		211 - 220		Subroutine Count	5 [always	21035
Profile			655		211 - 220		Jump Step	U 5	always	21012
Profile			655		211 - 220		Jump Count	J[always	21013
Profile		Profile 22 Step x	<u> </u>		211 - 220		Endy Type	End	always	21014
Profile			655		211 - 220		Event 1	EntI	always	21007
Profile			<u> </u>		211 - 220		Event 2	[Ent2]	always	21008
Profile		Profile 22 Step x	655		211 - 220		Event 3	Ent3	always	21016
Profile		Profile 22 Step x	655		211 - 220		Event 4	Enty	always	21017
Profile			655		211 - 220		Event 5	Ent5	always	21018
Profile		Profile 22 Step x	655		211 - 220		Event 6	Ent 6	always	21019
Profile		Profile 22 Step x	P22		211 - 220		Event 7	Ent7	always	21020
Profile	Prof	Profile 22 Step x	655		211 - 220		Event 8	Ent8	always	21021
Profile			P23		221 - 230		Step Type	S.L YP	always	21001
Profile		Profile 23 Step x	P23		221 - 230		Control Mode Loop 1	[[רח]]	always	21024
Profile		Profile 23 Step x	P23		221 - 230		Control Mode Loop 2	[. 772]	always	21025
Profile		Profile 23 Step x	P23		221 - 230		Control Mode Loop 3	[[7]]	always	21026
Profile		Profile 23 Step x	P23		221 - 230		Control Mode Loop 4	[. [.]]	always	21027
Profile		Profile 23 Step x	P23		221 - 230		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 23 Step x	P23		221 - 230		Target Set Point Loop 2	E.SP2	always	21028
Profile			P23		221 - 230		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 23 Step x	P23		221 - 230		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 23 Step x	P23		221 - 230		Hours	hour	always	21003
Profile		Profile 23 Step x	P23		221 - 230		Minutes	[רַין יַח	always	21004
Profile		Profile 23 Step x	P23		221 - 230		Seconds	SEC	always	21005
Profile		Profile 23 Step x	P23		221 - 230		Rate	- REE	always	21006
Profile		Profile 23 Step x	P23		221 - 230		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 23 Step x	P23		221 - 230		Wait For Process 1	LUP I	always	21011
Profile		Profile 23 Step x	P23		221 - 230		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 23 Step x	P23		221 - 230		Wait For Process 2	L J.P 2	always	21031
Profile		Profile 23 Step x	P23		221 - 230		Step Wait For Process Enable 3	<i>P.E.3</i>	always	21038
Profile		Profile 23 Step x	P23		221 - 230		Wait For Process 3	LJ.P3	always	21032
Profile		Profile 23 Step x	P23		221 - 230		Step Wait For Process Enable 4	<i>P.E.</i> 4	always	21039
Profile		Profile 23 Step x	P23		221 - 230		Wait For Process 4	L J.PY	always	21033
Profile		Profile 23 Step x	P23	always	221 - 230	always	Wait Event 1	LJE. I	always	21009
Profile		Profile 23 Step x	P23		221 - 230		Wait Event 2	6.3UU	always	21010
Profile		Profile 23 Step x	P23		221 - 230		Wait Event 3	6.3 LUE.3	always	21022
Profile		Profile 23 Step x	P23		221 - 230		Wait Event 4	LJE.Y	always	21023
Profile	ProF	Profile 23 Step x	659		221 - 230		Day of Week	dobd	always	21041

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 23 Step x	P23		221 - 230		Guaranteed Soak Enable 1	95E 1	always	21042
Profile	Prof	Profile 23 Step x	P23		221 - 230		Guaranteed Soak Enable 2	95E2	always	21043
Profile	Prof	Profile 23 Step x	P23		221 - 230		Guaranteed Soak Enable 3	95E3	always	21044
Profile	Prof	Profile 23 Step x	P23		221 - 230		Guaranteed Soak Enable 4	9584	always	21045
Profile	Prof	Profile 23 Step x	P23		221 - 230		Subroutine Step	55	always	21034
Profile	Prof	Profile 23 Step x	P23		221 - 230		Subroutine Count	55	always	21035
Profile		Profile 23 Step x	P23		221 - 230		Jump Step	J5	always	21012
Profile		Profile 23 Step x	P23		221 - 230		Jump Count	JE	always	21013
Profile		Profile 23 Step x	P23		221 - 230		Endy Type	End	always	21014
Profile		Profile 23 Step x	P23		221 - 230		Event 1	Entl	always	21007
Profile		Profile 23 Step x	P23		221 - 230		Event 2	Ent2	always	21008
Profile		Profile 23 Step x	P23		221 - 230		Event 3	Ent3	always	21016
Profile			P23		221 - 230		Event 4	Enty	always	21017
Profile			P23		221 - 230		Event 5	Ents	always	21018
Profile		Profile 23 Step x	P23		221 - 230		Event 6	Entb	always	21019
Profile		Profile 23 Step x	P23		221 - 230		Event 7	Ent 7	always	21020
Profile	ProF	Profile 23 Step x	P23		221 - 230		Event 8	[Ent8]	always	21021
Profile		Profile 24 Step x	P24		231 - 240		Step Type	<u>5.</u>	always	21001
Profile		Profile 24 Step x	P24		231 - 240		Control Mode Loop 1	ווית	always	21024
Profile		Profile 24 Step x	P24		231 - 240		Control Mode Loop 2	בריוב	always	21025
Profile		Profile 24 Step x	P24		231 - 240		Control Mode Loop 3	ברית	always	21026
Profile		Profile 24 Step x	P24		231 - 240		Control Mode Loop 4	[[ררית]]	always	21027
Profile		Profile 24 Step x	P24		231 - 240		Target Set Point Loop 1	E.5P 1	always	21002
Profile		Profile 24 Step x	P24		231 - 240		Target Set Point Loop 2	E.5 P2	always	21028
Profile		Profile 24 Step x	P24		231 - 240		Target Set Point Loop 3	E.5 P3	always	21029
Profile		Profile 24 Step x	P24		231 - 240		Target Set Point Loop 4	E.SP4	always	21030
Profile		Profile 24 Step x	P24		231 - 240		Hours	hour	always	21003
Profile			P24		231 - 240	<u> </u>	Minutes	[1] IU	always	21004
Profile		Profile 24 Step x	P24		231 - 240		Seconds	SEC	always	21005
Profile		Profile 24 Step x	P24		231 - 240		Rate	rate	always	21006
Profile		Profile 24 Step x	P24		231 - 240		Step Wait For Process Enable 1	P.E I	always	21036
Profile		Profile 24 Step x	P24		231 - 240	<u> </u>	Wait For Process 1	UJP I	always	21011
Profile		Profile 24 Step x	P24		231 - 240	<u> </u>	Step Wait For Process Enable 2	<i>P.E 2</i>	always	21037
Profile		Profile 24 Step x	P24		231 - 240	-	Wait For Process 2	64.65	always	21031
Profile		Profile 24 Step x	P24		231 - 240	<u> </u>	Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 24 Step x	P24		231 - 240	-	Wait For Process 3	UJP3	always	21032
Profile		Profile 24 Step x	P24		231 - 240	<u> </u>	Step Wait For Process Enable 4	<i>P.E 4</i>	always	21039
Profile		Profile 24 Step x	P24		231 - 240		Wait For Process 4	UJP4	always	21033
Profile		Profile 24 Step x	P24	always	231 - 240	always	Wait Event 1	6 JE. 1	always	21009
Profile		Profile 24 Step x	P24		231 - 240		Wait Event 2	<u>6.36.0</u>	always	21010
Profile		Profile 24 Step x	P24		231 - 240		Wait Event 3	6.3 L J E.3	always	21022
Profile		Profile 24 Step x	P24		231 - 240		Wait Event 4	6 J E. 4	always	21023
Profile		Profile 24 Step x	P24		231 - 240		Day of Week	dobd	always	21041
Profile		Profile 24 Step x	P24		231 - 240		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 24 Step x	P24		231 - 240		Guaranteed Soak Enable 2	9582	always	21043
Profile	ProF	Profile 24 Step x	P24		231 - 240		Guaranteed Soak Enable 3	95E3	always	21044

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 24 Step x	P24		231 - 240		Guaranteed Soak Enable 4	95E4	always	21045
Profile	ProF	Profile 24 Step x	654		231 - 240		Subroutine Step	55	always	21034
Profile	ProF	Profile 24 Step x	P24		231 - 240		Subroutine Count	5 [always	21035
Profile		Profile 24 Step x	P24		231 - 240		Jump Step	J5	always	21012
Profile	Prof	Profile 24 Step x	P24		231 - 240		Jump Count	JE	always	21013
Profile		Profile 24 Step x	P24		231 - 240		Endy Type	End	always	21014
Profile	ProF	Profile 24 Step x	P24		231 - 240		Event 1	Entl	always	21007
Profile	ProF	Profile 24 Step x	P24		231 - 240		Event 2	Ent2	always	21008
Profile	ProF	Profile 24 Step x	P24		231 - 240		Event 3	Ent3	always	21016
Profile		Profile 24 Step x	P24		231 - 240		Event 4	Enty	always	21017
Profile	Prof	Profile 24 Step x	P24		231 - 240		Event 5	Ent5	always	21018
Profile	Prof	Profile 24 Step x	P24		231 - 240		Event 6	Ent6	always	21019
Profile	Prof	Profile 24 Step x	P24		231 - 240		Event 7	Ent7	always	21020
Profile	ProF	Profile 24 Step x	P24		231 - 240		Event 8	EntB	always	21021
Profile	ProF	Profile 25 Step x	P25		241 - 250		Step Type	[5.E YP]	always	21001
Profile	ProF	Profile 25 Step x	P25		241 - 250		Control Mode Loop 1	[נינים]	always	21024
Profile		Profile 25 Step x	P25		241 - 250		Control Mode Loop 2	[בריח]	always	21025
Profile		Profile 25 Step x	P25		241 - 250		Control Mode Loop 3	[[. [.]]	always	21026
Profile		Profile 25 Step x	P25		241 - 250		Control Mode Loop 4	Γ	always	21027
Profile	ProF	Profile 25 Step x	P25		241 - 250		Target Set Point Loop 1	E.SP I	always	21002
Profile		Profile 25 Step x	P25		241 - 250		Target Set Point Loop 2	E.SP2	always	21028
Profile	ProF	Profile 25 Step x	P25		241 - 250		Target Set Point Loop 3	E.SP3	always	21029
Profile		Profile 25 Step x	P25		241 - 250		Target Set Point Loop 4	Ł.SP4	always	21030
Profile		Profile 25 Step x	P25		241 - 250		Hours	hoUr	always	21003
Profile			P25		241 - 250		Minutes	ווי ויי	always	21004
Profile		Profile 25 Step x	P25		241 - 250		Seconds	SEC	always	21005
Profile		Profile 25 Step x	P25		241 - 250		Rate	rALE	always	21006
Profile		Profile 25 Step x	P25		241 - 250		Step Wait For Process Enable 1	P.E I	always	21036
Profile	ProF	Profile 25 Step x	P25		241 - 250		Wait For Process 1	L J.P I	always	21011
Profile		Profile 25 Step x	P25		241 - 250		Step Wait For Process Enable 2	P.E 2	always	21037
Profile		Profile 25 Step x	P25		241 - 250		Wait For Process 2	LUPE	always	21031
Profile		Profile 25 Step x	P25		241 - 250		Step Wait For Process Enable 3	P.E 3	always	21038
Profile		Profile 25 Step x	P25		241 - 250		Wait For Process 3	L J.P3	always	21032
Profile		Profile 25 Step x	P25		241 - 250		Step Wait For Process Enable 4	P.E 4	always	21039
Profile		Profile 25 Step x	P25		241 - 250		Wait For Process 4	U J.PY	always	21033
Profile		Profile 25 Step x	P25	always	241 - 250	always	Wait Event 1	UJE. I	always	21009
Profile		Profile 25 Step x	P25	·	241 - 250		Wait Event 2	6.3 U J E.2	always	21010
Profile		Profile 25 Step x	P25		241 - 250		Wait Event 3	6.3 LJE.3	always	21022
Profile		Profile 25 Step x	P25		241 - 250		Wait Event 4	UJE.Y	always	21023
Profile		Profile 25 Step x	P25		241 - 250		Day of Week	dobd	always	21041
Profile		Profile 25 Step x	P25		241 - 250		Guaranteed Soak Enable 1	95E 1	always	21042
Profile		Profile 25 Step x	P25		241 - 250		Guaranteed Soak Enable 2	95E2	always	21043
Profile		Profile 25 Step x	P25		241 - 250		Guaranteed Soak Enable 3	95E3	always	21044
Profile		Profile 25 Step x	P25		241 - 250		Guaranteed Soak Enable 4	95E4	always	21045
Profile		Profile 25 Step x	P25		241 - 250		Subroutine Step	55	always	21034
Profile		Profile 25 Step x	P25		241 - 250		Subroutine Count	50	always	21035
	, , , , , , , , , , , , , , , , , , ,	· r							1	000

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Profile 25 Step x	P25		241 - 250		Jump Step	J5	always	21012
Profile	ProF	Profile 25 Step x	P25		241 - 250		Jump Count	JE	always	21013
Profile	ProF	Profile 25 Step x	P25		241 - 250		Endy Type	End	always	21014
Profile	ProF	Profile 25 Step x	P25		241 - 250		Event 1	Ent 1	always	21007
Profile	ProF	Profile 25 Step x	P25		241 - 250		Event 2	Ent2	always	21008
Profile	ProF	Profile 25 Step x	P25		241 - 250		Event 3	Ent3	always	21016
		Profile 25 Step x	P25		241 - 250		Event 4	Enty	always	21017
Profile	ProF	Profile 25 Step x	P25		241 - 250		Event 5	Ent5	always	21018
		Profile 25 Step x	P25		241 - 250		Event 6	Entb	always	21019
		Profile 25 Step x	P25		241 - 250		Event 7	Ent7	always	21020
Profile	ProF	Profile 25 Step x	P25		241 - 250		Event 8	EntB	always	21021
		Subroutine 1 Step x	51		1 - 10		Step Type	<u>5.</u>	always	5001
		Subroutine 1 Step x	51		1 - 10		Control Mode Loop 1	[רח]	always	5002
		Subroutine 1 Step x	51		1 - 10		Control Mode Loop 2	[בריחב	always	5003
		Subroutine 1 Step x	51		1 - 10	<u>_</u>	Control Mode Loop 3	[[.רח]	always	5004
		Subroutine 1 Step x	51		1 - 10	_	Control Mode Loop 4	[רחץ]	always	5005
		Subroutine 1 Step x	51		1 - 10	<u> </u>	Target Set Point Loop 1	E.5P 1	always	5006
		Subroutine 1 Step x	51		1 - 10	_	Target Set Point Loop 2	E.SP2	always	5007
		Subroutine 1 Step x	51		1 - 10	<u> </u>	Target Set Point Loop 3	£.5P3	always	5008
Profile		Subroutine 1 Step x	51		1 - 10	-	Target Set Point Loop 4	E.SP4	always	5009
		Subroutine 1 Step x	51		1 - 10	_	Hours	hour	always	5010
Profile		Subroutine 1 Step x	51		1 - 10		Minutes	<u>LJ 10</u>	always	5011
		Subroutine 1 Step x	51		1 - 10	_	Seconds	SEC	always	5012
		Subroutine 1 Step x	51		1 - 10	-	Rate	<u>rafe</u>	always	5013
		Subroutine 1 Step x	51		1 - 10	-	Step Wait For Process Enable 1	P.E I	always	5026
		Subroutine 1 Step x	51		1 - 10	-	Wait For Process 1	<u>הלה ו</u>	always	5030
		Subroutine 1 Step x	51		1 - 10	-	Step Wait For Process Enable 2	<i>P.E 2</i>	always	5027
		Subroutine 1 Step x			1 - 10	-	Wait For Process 2	64.P2	always	5031
Profile		Subroutine 1 Step x			1 - 10	-	Step Wait For Process Enable 3	<i>P.E 3</i>	always	5028
		Subroutine 1 Step x Subroutine 1 Step x	51	always	1 - 10 1 - 10	always	Wait For Process 3 Step Wait For Process Enable 4	64.P3	always	5032
		Subroutine 1 Step x	51		1 - 10	h	Wait For Process 4	<i>P.E Y</i>	always always	5029
		Subroutine 1 Step x			1 - 10		Wait Event 1	UUE.I	always	5033
		Subroutine 1 Step x	5 1		1 - 10		Wait Event 2	6.3 L J E.2	always	5022
		Subroutine 1 Step x			1 - 10	-	Wait Event 3	60E.E	always	5023
		Subroutine 1 Step x	51		1 - 10	-	Wait Event 4	6 J E.4	always	5024 5025
		Subroutine 1 Step x	51		1 - 10		Day of Week	dobd	always	5025
		Subroutine 1 Step x	51		1 - 10	-	Guaranteed Soak Enable 1	95E !	always	5036
		Subroutine 1 Step x	5:		1 - 10	-	Guaranteed Soak Enable 2	9582	always	5037
		Subroutine 1 Step x	51		1 - 10	-	Guaranteed Soak Enable 3	95E3	always	5037
Profile		Subroutine 1 Step x	5:		1 - 10	-	Guaranteed Soak Enable 4	9584	always	5039
		Subroutine 1 Step x	5 1		1 - 10	-	Event 1	Ent 1	always	5014
		Subroutine 1 Step x	5 1		1 - 10	-	Event 2	Ent2	always	5015
		Subroutine 1 Step x	5 1		1 - 10	-	Event 3	Ent3	always	5016
		Subroutine 1 Step x	5:		1 - 10		Event 4	Enty	always	5017
		Subroutine 1 Step x	5 1		1 - 10		Event 5	Ent5	always	5018

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 1 Step x	51		1 - 10		Event 6	Entb	always	5019
Profile	Prof	Subroutine 1 Step x	51		1 - 10		Event 7	Ent7	always	5020
Profile	Prof	Subroutine 1 Step x	51		1 - 10		Event 8	Ent8	always	5021
Profile		Subroutine 2 Step x	52		11 - 20		Step Type	5.E 4P	always	5001
Profile		Subroutine 2 Step x	52		11 - 20		Control Mode Loop 1	[ניח]	always	5002
Profile		Subroutine 2 Step x	<u>52</u>		11 - 20		Control Mode Loop 2	[1772]	always	5003
Profile	•	Subroutine 2 Step x	52		11 - 20		Control Mode Loop 3	[[. 7]	always	5004
Profile		Subroutine 2 Step x	52		11 - 20		Control Mode Loop 4	[רחץ]	always	5005
Profile			52		11 - 20		Target Set Point Loop 1	E.SP I	always	5006
Profile		Subroutine 2 Step x	52		11 - 20		Target Set Point Loop 2	E.5P2	always	5007
Profile		Subroutine 2 Step x	52		11 - 20		Target Set Point Loop 3	E.5 P3	always	5008
Profile		Subroutine 2 Step x	52		11 - 20		Target Set Point Loop 4	E.SP4	always	5009
Profile			52		11 - 20		Hours	hour	always	5010
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Minutes		always	5011
Profile		Subroutine 2 Step x	52		11 - 20		Seconds	SEC	always	5012
Profile		Subroutine 2 Step x	52		11 - 20		Rate	rREE	always	5013
Profile		Subroutine 2 Step x	52		11 - 20		Step Wait For Process Enable 1	P.E 1	always	5026
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Wait For Process 1	LJP I	always	5030
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Step Wait For Process Enable 2	P.E 2	always	5027
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Wait For Process 2	<i>L J.P 2</i>	always	5031
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Step Wait For Process Enable 3	P.E 3	always	5028
Profile	Prof	Subroutine 2 Step x	52	always	11 - 20	always	Wait For Process 3	L J.P3	always	5032
Profile	Prof	Subroutine 2 Step x	52	aiways	11 - 20	aiways	Step Wait For Process Enable 4	P.E 4	always	5029
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Wait For Process 4	L J.PY	always	5033
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Wait Event 1	LJE.I	always	5022
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Wait Event 2	6.3 L J	always	5023
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Wait Event 3	<i>เมย.3</i>	always	5024
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Wait Event 4	LJE.Y	always	5025
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Day of Week	dobd	always	5035
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Guaranteed Soak Enable 1	95E 1	always	5036
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Guaranteed Soak Enable 2	9582	always	5037
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Guaranteed Soak Enable 3	95E3	always	5038
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Guaranteed Soak Enable 4	95E4	always	5039
Profile	Prof	Subroutine 2 Step x	52		11 - 20		Event 1	Ent 1	always	5014
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Event 2	Ent2	always	5015
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Event 3	Ent3	always	5016
Profile		Subroutine 2 Step x	52		11 - 20		Event 4	Enty	always	5017
Profile		Subroutine 2 Step x	52		11 - 20		Event 5	Ent5	always	5018
Profile		Subroutine 2 Step x	52		11 - 20		Event 6	Entb	always	5019
Profile		Subroutine 2 Step x	52		11 - 20		Event 7	Ent7	always	5020
Profile	ProF	Subroutine 2 Step x	52		11 - 20		Event 8	EntB	always	5021
Profile		Subroutine 3 Step x	53		21 - 30		Step Type	5.E 4P	always	5001
Profile		Subroutine 3 Step x	53		21 - 30		Control Mode Loop 1		always	5002
Profile		Subroutine 3 Step x	53		21 - 30		Control Mode Loop 2	[[.]	always	5003
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Control Mode Loop 3	[[רח]	always	5004

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Control Mode Loop 4	[רחץ]	always	5005
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Target Set Point Loop 1	E.SP I	always	5006
Profile	Prof	Subroutine 3 Step x	53		21 - 30		Target Set Point Loop 2	E.SP2	always	5007
Profile	Prof	Subroutine 3 Step x	53		21 - 30		Target Set Point Loop 3	E.5P3	always	5008
Profile		Subroutine 3 Step x	53		21 - 30		Target Set Point Loop 4	E.SP4	always	5009
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Hours	hoUr	always	5010
Profile		Subroutine 3 Step x	53		21 - 30		Minutes	ווין ויח	always	5011
Profile		Subroutine 3 Step x	53		21 - 30		Seconds	5 <i>EE</i>	always	5012
Profile		Subroutine 3 Step x	53		21 - 30		Rate	r8FE	always	5013
Profile		Subroutine 3 Step x	53		21 - 30		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 3 Step x	53		21 - 30		Wait For Process 1	<u> </u>	always	5030
Profile		Subroutine 3 Step x	53		21 - 30		Step Wait For Process Enable 2	P.E 2	always	5027
Profile		Subroutine 3 Step x	53		21 - 30		Wait For Process 2	<u>64,62</u>	always	5031
Profile		Subroutine 3 Step x	53		21 - 30		Step Wait For Process Enable 3	P.E 3	always	5028
Profile		Subroutine 3 Step x	53	always	21 - 30	always	Wait For Process 3	[<i>L J.P 3</i>]	always	5032
Profile		Subroutine 3 Step x	53	amayo	21 - 30	a.maye	Step Wait For Process Enable 4	P.E 4	always	5029
Profile		Subroutine 3 Step x	53		21 - 30		Wait For Process 4	[64,64]	always	5033
Profile		Subroutine 3 Step x	53		21 - 30		Wait Event 1	[LJE. 1]	always	5022
Profile		Subroutine 3 Step x	53		21 - 30		Wait Event 2	[6.3 L J	always	5023
Profile		Subroutine 3 Step x	53		21 - 30		Wait Event 3	6.3 LJ	always	5024
Profile		Subroutine 3 Step x	53		21 - 30		Wait Event 4	LJE.Y	always	5025
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Day of Week	dobd	always	5035
Profile		Subroutine 3 Step x	53		21 - 30		Guaranteed Soak Enable 1	95E 1	always	5036
Profile	ProF	Subroutine 3 Step x	53		21 - 30		Guaranteed Soak Enable 2	95E2	always	5037
Profile		Subroutine 3 Step x	53		21 - 30		Guaranteed Soak Enable 3	95E3	always	5038
Profile		Subroutine 3 Step x	53		21 - 30		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 3 Step x	53		21 - 30		Event 1	Enti	always	5014
Profile		Subroutine 3 Step x	53		21 - 30		Event 2	Ent2	always	5015
Profile		Subroutine 3 Step x	53		21 - 30		Event 3	Ent3	always	5016
Profile		Subroutine 3 Step x	53		21 - 30		Event 4	Enty	always	5017
Profile		Subroutine 3 Step x	53		21 - 30		Event 5	Ent5	always	5018
Profile		Subroutine 3 Step x	53		21 - 30		Event 6	Entb	always	5019
Profile		Subroutine 3 Step x	53		21 - 30		Event 7	Ent 7	always	5020
Profile	Prof	Subroutine 3 Step x	53		21 - 30		Event 8	Ent8	always	5021
Profile		Subroutine 4 Step x	54		31 - 40		Step Type	<u>5.5 4P</u>	always	5001
Profile		Subroutine 4 Step x	54		31 - 40		Control Mode Loop 1	[רח]	always	5002
Profile		Subroutine 4 Step x	54		31 - 40	 	Control Mode Loop 2	[[, 7]	always	5003
Profile		Subroutine 4 Step x	54		31 - 40	 	Control Mode Loop 3	[[7]]	always	5004
Profile		Subroutine 4 Step x	54		31 - 40	 	Control Mode Loop 4	[,ריון]	always	5005
Profile	_	Subroutine 4 Step x	54		31 - 40		Target Set Point Loop 1	E.SP 1	always	5006
Profile		Subroutine 4 Step x	54		31 - 40		Target Set Point Loop 2	E.5 P2	always	5007
Profile		Subroutine 4 Step x	54		31 - 40		Target Set Point Loop 3	E.5 P3	always	5008
Profile		Subroutine 4 Step x	54		31 - 40		Target Set Point Loop 4	E.SP4	always	5009
Profile		Subroutine 4 Step x	54		31 - 40		Hours	hour	always	5010
Profile		Subroutine 4 Step x	54		31 - 40	 	Minutes	וין יח	always	5011
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Seconds	SEC	always	5012

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Rate	rate	always	5013
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Step Wait For Process Enable 1	P.E 1	always	5026
Profile		Subroutine 4 Step x	54		31 - 40		Wait For Process 1	L J.P I	always	5030
Profile		Subroutine 4 Step x	54		31 - 40		Step Wait For Process Enable 2	P.E 2	always	5027
Profile		Subroutine 4 Step x	54		31 - 40		Wait For Process 2	L J.P 2	always	5031
Profile		Subroutine 4 Step x	54		31 - 40		Step Wait For Process Enable 3	P.E 3	always	5028
Profile		Subroutine 4 Step x	54	always	31 - 40	always	Wait For Process 3	L J.P 3	always	5032
Profile		Subroutine 4 Step x	54	aa, c	31 - 40	ua,s	Step Wait For Process Enable 4	P.E 4	always	5029
Profile		Subroutine 4 Step x	54		31 - 40		Wait For Process 4	L J.PY	always	5033
Profile		Subroutine 4 Step x	54		31 - 40		Wait Event 1	[b J E. 1]	always	5022
Profile		Subroutine 4 Step x	54		31 - 40		Wait Event 2	6.3 L J	always	5023
Profile		Subroutine 4 Step x	54		31 - 40		Wait Event 3	6.3 L J E.3	always	5024
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Wait Event 4	64.4	always	5025
Profile			54		31 - 40		Day of Week	dobd	always	5035
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 4 Step x	54		31 - 40		Guaranteed Soak Enable 2	95E2	always	5037
Profile		Subroutine 4 Step x	54		31 - 40		Guaranteed Soak Enable 3	95E3	always	5038
Profile		Subroutine 4 Step x	54		31 - 40		Guaranteed Soak Enable 4	9584	always	5039
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Event 1	Ent 1	always	5014
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Event 2	Ent2	always	5015
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Event 3	Ent3	always	5016
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Event 4	Enty	always	5017
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Event 5	Ent5	always	5018
Profile	Prof	Subroutine 4 Step x	54		31 - 40		Event 6	Entb	always	5019
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Event 7	Ent 7	always	5020
Profile	ProF	Subroutine 4 Step x	54		31 - 40		Event 8	Ent8	always	5021
			55		41 - 50		Step Type	5.E 4P	always	5001
Profile	Prof	Subroutine 5 Step x	55		41 - 50		Control Mode Loop 1	[[רחו]	always	5002
Profile	Prof	Subroutine 5 Step x	55		41 - 50		Control Mode Loop 2	בריחב	always	5003
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Control Mode Loop 3	[[. []]	always	5004
Profile		Subroutine 5 Step x	55		41 - 50		Control Mode Loop 4	[רחץ]	always	5005
Profile		Subroutine 5 Step x	55		41 - 50	_	Target Set Point Loop 1	E.SP 1	always	5006
Profile		Subroutine 5 Step x	55		41 - 50		Target Set Point Loop 2	E.5 P2	always	5007
Profile	Prof	Subroutine 5 Step x	55		41 - 50		Target Set Point Loop 3	E.5 P3	always	5008
Profile	$\overline{}$	Subroutine 5 Step x	55		41 - 50		Target Set Point Loop 4	E.SP4	always	5009
Profile		Subroutine 5 Step x	55		41 - 50		Hours	hoUr	always	5010
Profile		Subroutine 5 Step x	55		41 - 50		Minutes	ווי ויי	always	5011
Profile		Subroutine 5 Step x	55		41 - 50		Seconds	SEC	always	5012
Profile			55		41 - 50		Rate	-AFE	always	5013
Profile		Subroutine 5 Step x	55		41 - 50		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 5 Step x	55		41 - 50		Wait For Process 1	L J.P I	always	5030
Profile		Subroutine 5 Step x	55		41 - 50		Step Wait For Process Enable 2	P.E 2	always	5027
Profile		Subroutine 5 Step x	55		41 - 50		Wait For Process 2	[L J.P 2]	always	5031
Profile		Subroutine 5 Step x	55		41 - 50		Step Wait For Process Enable 3	P.E 3	always	5028
Profile	ProF	Subroutine 5 Step x	55	always	41 - 50	alwave	Wait For Process 3	[6 4.b J]	always	5032
Profile	ProF	Subroutine 5 Step x	55	aiways	41 - 50	always	Step Wait For Process Enable 4	P.E 4	always	5029

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Wait For Process 4	L J.PY	always	5033
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Wait Event 1	UJE. I	always	5022
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Wait Event 2	6.3 L J	always	5023
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Wait Event 3	6.3 UJ	always	5024
		Subroutine 5 Step x	55		41 - 50		Wait Event 4	6 J E.4	always	5025
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Day of Week	dobd	always	5035
			55		41 - 50		Guaranteed Soak Enable 1	95E 1	always	5036
		Subroutine 5 Step x	55		41 - 50		Guaranteed Soak Enable 2	9582	always	5037
		Subroutine 5 Step x	55		41 - 50		Guaranteed Soak Enable 3	9583	always	5038
		Subroutine 5 Step x	55		41 - 50		Guaranteed Soak Enable 4	9584	always	5039
		Subroutine 5 Step x	55		41 - 50		Event 1	Ent 1	always	5014
		Subroutine 5 Step x	55		41 - 50		Event 2	[Ent2]	always	5015
		Subroutine 5 Step x	55		41 - 50		Event 3	[Ent3]	always	5016
		Subroutine 5 Step x	55		41 - 50		Event 4	Enty	always	5017
		Subroutine 5 Step x	55		41 - 50		Event 5	Ent5	always	5018
_		Subroutine 5 Step x	55		41 - 50		Event 6	Entb	always	5019
		Subroutine 5 Step x	55		41 - 50		Event 7	[Ent]	always	5020
Profile	ProF	Subroutine 5 Step x	55		41 - 50		Event 8	Ent8	always	5021
		Subroutine 6 Step x	56		51 - 60		Step Type	5. E Y P	always	5001
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Control Mode Loop 1	[ניית]	always	5002
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Control Mode Loop 2	בריחב	always	5003
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Control Mode Loop 3	[[7]]	always	5004
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Control Mode Loop 4	[ניטא]	always	5005
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Target Set Point Loop 1	E.SP 1	always	5006
		Subroutine 6 Step x	56		51 - 60		Target Set Point Loop 2	E. 5 <i>P2</i>	always	5007
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Target Set Point Loop 3	E.SP3	always	5008
		Subroutine 6 Step x	56		51 - 60		Target Set Point Loop 4	E.SP4	always	5009
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Hours	hoUr	always	5010
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Minutes	רי היי	always	5011
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Seconds	SEC.	always	5012
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Rate	r A L E	always	5013
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Step Wait For Process Enable 1	P.E 1	always	5026
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Wait For Process 1	L J.P I	always	5030
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Step Wait For Process Enable 2	P.E 2	always	5027
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Wait For Process 2	L J.P 2	always	5031
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Step Wait For Process Enable 3	P.E 3	always	5028
Profile	ProF	Subroutine 6 Step x	56	always	51 - 60	always	Wait For Process 3	LUP3	always	5032
Profile	ProF	Subroutine 6 Step x	56	aiways	51 - 60	aiways	Step Wait For Process Enable 4	P.E 4	always	5029
		Subroutine 6 Step x	56]	51 - 60		Wait For Process 4	<i>եվ</i> , Р Կ	always	5033
		Subroutine 6 Step x	56		51 - 60		Wait Event 1	6 JE. 1	always	5022
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Wait Event 2	6.3 bul	always	5023
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Wait Event 3	6.3 UJ	always	5024
_		Subroutine 6 Step x	56		51 - 60		Wait Event 4	6 J E.4	always	5025
		Subroutine 6 Step x	56		51 - 60		Day of Week	dobd	always	5035
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Guaranteed Soak Enable 1	95E 1	always	5036
Profile	PCOE	Subroutine 6 Step x	56		51 - 60		Guaranteed Soak Enable 2	9582	always	5037

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 6 Step x	56		51 - 60		Guaranteed Soak Enable 3	9583	always	5038
Profile	Prof	Subroutine 6 Step x	56		51 - 60		Guaranteed Soak Enable 4	95E4	always	5039
Profile		Subroutine 6 Step x	56]	51 - 60		Event 1	Ent 1	always	5014
Profile		Subroutine 6 Step x	56		51 - 60		Event 2	Ent2	always	5015
Profile		Subroutine 6 Step x	56		51 - 60		Event 3	Ent3	always	5016
Profile		Subroutine 6 Step x	56		51 - 60		Event 4	Enty	always	5017
Profile		Subroutine 6 Step x	<u>56</u>		51 - 60		Event 5	[Ent5]	always	5018
Profile		Subroutine 6 Step x	56		51 - 60		Event 6	Entb	always	5019
Profile		Subroutine 6 Step x	<u>56</u>		51 - 60		Event 7	[Ent]	always	5020
Profile	[Prof	Subroutine 6 Step x	56		51 - 60		Event 8	Ent8	always	5021
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Step Type	5. E Y P	always	5001
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Control Mode Loop 1	[ניתנ]	always	5002
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Control Mode Loop 2	ברית	always	5003
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Control Mode Loop 3	[[ררית]	always	5004
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Control Mode Loop 4	[ניטן	always	5005
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Target Set Point Loop 1	E.SP I	always	5006
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Target Set Point Loop 2	E.SP2	always	5007
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Target Set Point Loop 3	E.SP3	always	5008
Profile		Subroutine 7 Step x	57		61 - 70		Target Set Point Loop 4	E.SP4	always	5009
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Hours	hoUr	always	5010
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Minutes		always	5011
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Seconds	SEC	always	5012
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Rate	rafe	always	5013
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Step Wait For Process Enable 1	P.E I	always	5026
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Wait For Process 1	LJP I	always	5030
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Step Wait For Process Enable 2	P.E 2	always	5027
Profile		Subroutine 7 Step x	57		61 - 70		Wait For Process 2	<i>LJ.P2</i>	always	5031
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Step Wait For Process Enable 3	P.E 3	always	5028
Profile		Subroutine 7 Step x	57	always	61 - 70	always	Wait For Process 3	<i>L J.P 3</i>	always	5032
Profile		Subroutine 7 Step x	57	amayo	61 - 70	amayo	Step Wait For Process Enable 4	P.E 4	always	5029
Profile		Subroutine 7 Step x	57		61 - 70		Wait For Process 4	し J.P Y	always	5033
Profile		Subroutine 7 Step x	57		61 - 70		Wait Event 1	6 JE. 1	always	5022
Profile		Subroutine 7 Step x	57		61 - 70		Wait Event 2	<u>6.36.0</u>	always	5023
Profile		Subroutine 7 Step x	57		61 - 70		Wait Event 3	6.3 LJ	always	5024
Profile		Subroutine 7 Step x	57		61 - 70		Wait Event 4	64.4	always	5025
Profile		Subroutine 7 Step x	57		61 - 70		Day of Week	dold	always	5035
Profile		Subroutine 7 Step x	57		61 - 70		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 7 Step x	57		61 - 70		Guaranteed Soak Enable 2	9582	always	5037
Profile		Subroutine 7 Step x	57		61 - 70		Guaranteed Soak Enable 3	95E3	always	5038
Profile		Subroutine 7 Step x	57		61 - 70		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 7 Step x	57		61 - 70		Event 1	Ent 1	always	5014
Profile		Subroutine 7 Step x	57		61 - 70		Event 2	Ent2	always	5015
Profile		Subroutine 7 Step x	57		61 - 70		Event 3	Ent3	always	5016
Profile		Subroutine 7 Step x	57		61 - 70		Event 4	Enty	always	5017
Profile		Subroutine 7 Step x	57		61 - 70		Event 5	Ent5	always	5018
Profile	Prof	Subroutine 7 Step x	57		61 - 70		Event 6	Ent 6	always	5019

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Event 7	Ent 7	always	5020
Profile	ProF	Subroutine 7 Step x	57		61 - 70		Event 8	Ent8	always	5021
Profile		Subroutine 8 Step x	58		71 - 80		Step Type	5. Ł Y P	always	5001
Profile		Subroutine 8 Step x	58		71 - 80		Control Mode Loop 1		always	5002
Profile		Subroutine 8 Step x	58		71 - 80		Control Mode Loop 2	[בריח2]	always	5003
Profile		Subroutine 8 Step x	58		71 - 80		Control Mode Loop 3	[[. 7]	always	5004
Profile		Subroutine 8 Step x	58		71 - 80		Control Mode Loop 4	[.[74]	always	5005
Profile			<u>58</u>		71 - 80		Target Set Point Loop 1	E.SP 1	always	5006
Profile		Subroutine 8 Step x	58		71 - 80		Target Set Point Loop 2	E.5P2	always	5007
Profile		Subroutine 8 Step x	58		71 - 80		Target Set Point Loop 3	E.SP3	always	5008
Profile		Subroutine 8 Step x	58		71 - 80		Target Set Point Loop 4	E.SP4	always	5009
Profile			58		71 - 80		Hours	hour	always	5010
Profile		Subroutine 8 Step x	58		71 - 80		Minutes		always	5011
Profile		Subroutine 8 Step x	58		71 - 80		Seconds	SEC	always	5012
Profile		Subroutine 8 Step x	58		71 - 80		Rate	[rREE]	always	5013
Profile		Subroutine 8 Step x	58		71 - 80		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 8 Step x	58		71 - 80		Wait For Process 1	L J.P I	always	5030
Profile		Subroutine 8 Step x	58		71 - 80		Step Wait For Process Enable 2	<i>P.E 2</i>	always	5027
Profile		Subroutine 8 Step x	58		71 - 80		Wait For Process 2	<u>64,02</u>	always	5031
Profile		Subroutine 8 Step x	58		71 - 80		Step Wait For Process Enable 3	<i>P.E 3</i>	always	5028
Profile		Subroutine 8 Step x	58	always	71 - 80	always	Wait For Process 3	6 J.P 3	always	5032
Profile		Subroutine 8 Step x	58	, -	71 - 80	, c	Step Wait For Process Enable 4	P.E 4	always	5029
Profile		Subroutine 8 Step x	58		71 - 80		Wait For Process 4	L J.PY	always	5033
Profile		Subroutine 8 Step x	58		71 - 80		Wait Event 1	[6 JE. 1]	always	5022
Profile		Subroutine 8 Step x	58		71 - 80		Wait Event 2	6.3 Lul	always	5023
Profile		Subroutine 8 Step x	58		71 - 80		Wait Event 3	6.3 LJ	always	5024
Profile		Subroutine 8 Step x	58		71 - 80		Wait Event 4	6 J E.4	always	5025
Profile			58		71 - 80		Day of Week	dobd	always	5035
Profile		Subroutine 8 Step x	58		71 - 80		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 8 Step x	58		71 - 80		Guaranteed Soak Enable 2	95E2	always	5037
Profile		Subroutine 8 Step x	58		71 - 80		Guaranteed Soak Enable 3	95E3	always	5038
Profile		Subroutine 8 Step x	58		71 - 80		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 8 Step x	58		71 - 80		Event 1	Ent 1	always	5014
Profile		Subroutine 8 Step x	58		71 - 80		Event 2	Euf5	always	5015
Profile		Subroutine 8 Step x	58		71 - 80		Event 3	Ent3	always	5016
Profile		Subroutine 8 Step x	58		71 - 80		Event 4	Enty	always	5017
Profile		Subroutine 8 Step x	58		71 - 80		Event 5	Ent5	always	5018
Profile		Subroutine 8 Step x	58		71 - 80		Event 6	Ent 6	always	5019
Profile			58		71 - 80		Event 7	Ent?	always	5020
Profile	Prof	Subroutine 8 Step x	58		71 - 80		Event 8	Ent8	always	5021
Profile		Subroutine 9 Step x	59		81 - 90		Step Type	S.E YP	always	5001
Profile		Subroutine 9 Step x	59		81 - 90		Control Mode Loop 1	[[רח]]	always	5002
Profile		Subroutine 9 Step x	59		81 - 90		Control Mode Loop 2	[207.3]	always	5003
Profile		Subroutine 9 Step x	59		81 - 90		Control Mode Loop 3	[[רח]	always	5004
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Control Mode Loop 4	[רחץ]	always	5005

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Target Set Point Loop 1	E.5P 1	always	5006
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Target Set Point Loop 2	E.5 P2	always	5007
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Target Set Point Loop 3	E.5P3	always	5008
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Target Set Point Loop 4	E.SP4	always	5009
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Hours	hoUr	always	5010
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Minutes	[רק יח	always	5011
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Seconds	SEC	always	5012
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Rate	r R E E	always	5013
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Step Wait For Process Enable	e 1 P.E I	always	5026
Profile		Subroutine 9 Step x	59		81 - 90		Wait For Process 1	[b J.P I]	always	5030
Profile		Subroutine 9 Step x	59		81 - 90		Step Wait For Process Enable		always	5027
Profile		Subroutine 9 Step x	59		81 - 90		Wait For Process 2	[b J.P 2]	always	5031
Profile		Subroutine 9 Step x	59		81 - 90	<u>_</u>	Step Wait For Process Enable		always	5028
Profile		Subroutine 9 Step x	59	always	81 - 90	always -	Wait For Process 3	<i>L J.P 3</i>	always	5032
Profile		Subroutine 9 Step x	59	ua, c	81 - 90	aa,e	Step Wait For Process Enable		always	5029
Profile			59		81 - 90		Wait For Process 4	し J.P Y	always	5033
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Wait Event 1	<i>□ JE. I</i>	always	5022
Profile	_	Subroutine 9 Step x	59		81 - 90		Wait Event 2	[<u>6.36.</u>]	always	5023
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Wait Event 3	<u>6.36.3</u>	always	5024
Profile	Prof	Subroutine 9 Step x	59		81 - 90		Wait Event 4	60 JE.4	always	5025
Profile			59		81 - 90		Day of Week	dobd	always	5035
Profile		Subroutine 9 Step x	59		81 - 90		Guaranteed Soak Enable 1	95E 1	always	5036
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Guaranteed Soak Enable 2	9582	always	5037
Profile		Subroutine 9 Step x	59		81 - 90		Guaranteed Soak Enable 3	<u>9583</u>	always	5038
Profile		Subroutine 9 Step x	59		81 - 90		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 9 Step x	59		81 - 90		Event 1	[Ent 1]	always	5014
Profile		Subroutine 9 Step x	59		81 - 90		Event 2	Ent2	always	5015
Profile			59		81 - 90		Event 3	Ent 3	always	5016
Profile		Subroutine 9 Step x	59		81 - 90		Event 4	Enty	always	5017
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Event 5	Ent5	always	5018
Profile		Subroutine 9 Step x	59		81 - 90		Event 6	Entb	always	5019
		Subroutine 9 Step x	59		81 - 90		Event 7	Ent 7	always	5020
Profile	ProF	Subroutine 9 Step x	59		81 - 90		Event 8	Ent8	always	5021
Profile		Subroutine 10 Step x	5 10		91 - 100		Step Type	5.E YP	always	5001
Profile		Subroutine 10 Step x	5 10		91 - 100		Control Mode Loop 1	[ניים]	always	5002
Profile		Subroutine 10 Step x	5 10		91 - 100		Control Mode Loop 2	בריזב	always	5003
Profile			5 10		91 - 100		Control Mode Loop 3	[[.רח]	always	5004
Profile		Subroutine 10 Step x	5 10		91 - 100		Control Mode Loop 4	[רחץ]	always	5005
Profile		Subroutine 10 Step x	5 10		91 - 100		Target Set Point Loop 1	E.5P 1	always	5006
Profile		Subroutine 10 Step x	5 10		91 - 100		Target Set Point Loop 2	E.SP2	always	5007
Profile		Subroutine 10 Step x	5 10		91 - 100		Target Set Point Loop 3	E.SP3	always	5008
Profile		Subroutine 10 Step x	5 10		91 - 100		Target Set Point Loop 4	E.SPY	always	5009
Profile		Subroutine 10 Step x	5 10		91 - 100		Hours	hoUr	always	5010
Profile		Subroutine 10 Step x	5 10		91 - 100		Minutes	רח יח	always	5011
Profile	ProF	Subroutine 10 Step x	5 10		91 - 100		Seconds	SEC	always	5012
Profile	ProF	Subroutine 10 Step x	<u>5 10</u>		91 - 100	l L	Rate	rREE	always	5013

Profile Prof Subroutine 10 Step x S D Profile Prof Subroutine 10	5026 5026 5030 5027 5031 5028 5032 5029 5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10 Profile Prof Subro	5027 5031 5028 5032 5029 5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10 91 - 100	5031 5028 5032 5029 5033 5022 5023 5024
Profile	5028 5032 5029 5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100 Profile Prof Subroutine 10 Step x 5 10 91 - 100	5032 5029 5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10 Prof Subroutine 10 Step x 5 10 Prof Subroutine 10 Step x	5029 5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10	5033 5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10	5022 5023 5024
Profile Prof Subroutine 10 Step x 5 10	5023 5024
Profile Prof Subroutine 10 Step x 5 10 91 - 100 Guaranteed Soak Enable 1 95 2 1 Guaranteed Soak Enable 1 95 2 1	5024
ProfileProfileProfileSubroutine 10 Step x5 IIIProfileProfileProfileDay of WeekDay of WeekProfileProfileProfileGuaranteed Soak Enable 1SEII	
Profile Profile Profile Subroutine 10 Step x 5 III Profile Profile Subroutine 10 Step x 5 III 91 - 100 Guaranteed Soak Enable 1 95 E I 91 - 100 always	5025
Profile ProF Subroutine 10 Step x 91 - 100 Guaranteed Soak Enable 1 95E I always	3020
	5035
	5036
Profile Profile Subroutine 10 Step x 91 - 100 Guaranteed Soak Enable 2	5037
Profile Profile Subroutine 10 Step x 91 - 100 Guaranteed Soak Enable 3 95 E 3 always	5038
Profile Profile Subroutine 10 Step x 91 - 100 Guaranteed Soak Enable 4	5039
Profile Profile Subroutine 10 Step x 91 - 100 Event 1	5014
Profile Profile Subroutine 10 Step x 91 - 100 Event 2	5015
Profile Profile Subroutine 10 Step x 91 - 100 Event 3	5016
Profile Profile Subroutine 10 Step x 91 - 100	5017
Profile Profile Subroutine 10 Step x 91 - 100 Event 5	5018
Profile Profile Subroutine 10 Step x 91 - 100 Event 6	5019
Profile Profile Subroutine 10 Step x 91 - 100 Event 7	5020
Profile Profile Subroutine 10 Step x 91 - 100 Event 8	5021
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Step Type	5001
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Control Mode Loop 1	5002
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Control Mode Loop 2	5003
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Control Mode Loop 3 Control Mode Loop 3	5004
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Control Mode Loop 4	5005
Profile Profile Subroutine 11 Step x 5 1 1 always	5006
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Target Set Point Loop 2	5007
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Target Set Point Loop 3	5008
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Target Set Point Loop 4	5009
Profile ProF Subroutine 11 Step x 5 ! ! Hours Hours	5010
Profile ProF Subroutine 11 Step x 5 1 1 101 - 110 Minutes ITT ITTER	5011
Profile ProF Subroutine 11 Step x 5 1 1 101 - 110 Seconds Seconds	5012
Profile ProF Subroutine 11 Step x 5 1 1 101 - 110 Rate	5013
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Step Wait For Process Enable 1 P.E 1 always	5026
Profile ProF Subroutine 11 Step x 5 1 1 always	5030
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Step Wait For Process Enable 2 P.E.2 always	5027
Profile ProF Subroutine 11 Step x 5 1 1 101 - 110 Wait For Process 2 always	5031
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Step Wait For Process Enable 3 P.E 3 always	5028
Profile ProF Subroutine 11 Step x 5 1 1 always always	5032
Profile Profile Subroutine 11 Step x 5 1 1 101 - 110 Step Wait For Process Enable 4 P.E.Y always	5029
Profile ProF Subroutine 11 Step x 5 1 1 101 - 110 Wait For Process 4	

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Wait Event 1	LJE.I	always	5022
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Wait Event 2	6.3UJ	always	5023
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Wait Event 3	6.3UJ	always	5024
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Wait Event 4	UJE.4	always	5025
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Day of Week	dobd	always	5035
Profile		Subroutine 11 Step x	511		101 - 110		Guaranteed Soak Enable 1	95E 1	always	5036
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Guaranteed Soak Enable 2	9582	always	5037
Profile		Subroutine 11 Step x	511		101 - 110		Guaranteed Soak Enable 3	95E3	always	5038
Profile		Subroutine 11 Step x	511		101 - 110		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 11 Step x	511		101 - 110		Event 1	[Ent 1]	always	5014
Profile			511		101 - 110		Event 2	Ent2	always	5015
Profile		Subroutine 11 Step x	511		101 - 110		Event 3	Ent3	always	5016
Profile		Subroutine 11 Step x	511		101 - 110		Event 4	Ent4	always	5017
Profile		Subroutine 11 Step x	511		101 - 110		Event 5	Ents	always	5018
Profile		Subroutine 11 Step x	511		101 - 110		Event 6	Ent 6	always	5019
Profile		Subroutine 11 Step x	511		101 - 110		Event 7	Enti	always	5020
Profile	ProF	Subroutine 11 Step x	511		101 - 110		Event 8	[Ent8]	always	5021
Profile		Subroutine 12 Step x	5 12		111 - 120		Step Type	<u>5.</u>	always	5001
Profile		Subroutine 12 Step x	5 12		111 - 120		Control Mode Loop 1		always	5002
Profile	ProF	Subroutine 12 Step x	5 12		111 - 120		Control Mode Loop 2	[[772]	always	5003
Profile		Subroutine 12 Step x	5 12		111 - 120		Control Mode Loop 3	[[. 1]	always	5004
Profile		Subroutine 12 Step x	5 12		111 - 120		Control Mode Loop 4	[,ריון	always	5005
Profile		Subroutine 12 Step x	5 12		111 - 120		Target Set Point Loop 1	E.5P 1	always	5006
Profile		Subroutine 12 Step x	5 12		111 - 120		Target Set Point Loop 2	E.5 P2	always	5007
Profile			5 12		111 - 120		Target Set Point Loop 3	<u>E.5P3</u>	always	5008
Profile		Subroutine 12 Step x	5 12		111 - 120		Target Set Point Loop 4	E.SP4	always	5009
Profile			5 12		111 - 120		Hours	hour	always	5010
Profile		Subroutine 12 Step x	5 12		111 - 120		Minutes	LJ IU	always	5011
Profile	ProF	Subroutine 12 Step x	5 12		111 - 120		Seconds	SEC.	always	5012
Profile		Subroutine 12 Step x	5 12		111 - 120		Rate	rREE	always	5013
Profile		Subroutine 12 Step x	5 12		111 - 120		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 12 Step x	5 12		111 - 120		Wait For Process 1	LJP I	always	5030
Profile		Subroutine 12 Step x	5 12		111 - 120		Step Wait For Process Enable 2	<i>P.E 2</i>	always	5027
Profile		Subroutine 12 Step x	5 12		111 - 120		Wait For Process 2	101P2	always	5031
Profile		Subroutine 12 Step x	5 12		111 - 120		Step Wait For Process Enable 3	P.E 3	always	5028
Profile		Subroutine 12 Step x	5 12	always	111 - 120	always	Wait For Process 3	LJP3	always	5032
Profile		Subroutine 12 Step x	5 12	-	111 - 120		Step Wait For Process Enable 4	P.E.4	always	5029
Profile		Subroutine 12 Step x	5 12		111 - 120		Wait For Process 4	L JP4	always	5033
Profile			5 12	-	111 - 120		Wait Event 1	6 JE. 1	always	5022
Profile		Subroutine 12 Step x	5 12		111 - 120		Wait Event 2	6.38 U	always	5023
Profile		Subroutine 12 Step x	5 12		111 - 120		Wait Event 3	6 J E.3	always	5024
Profile		Subroutine 12 Step x	5 12	-	111 - 120		Wait Event 4	60E.4	always	5025
Profile		Subroutine 12 Step x	5 12		111 - 120		Day of Week	dobd	always	5035
Profile		Subroutine 12 Step x	5 12		111 - 120		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 12 Step x	5 12	-	111 - 120		Guaranteed Soak Enable 2	9582	always	5037
Profile	rot	Subroutine 12 Step x	5 12	J	111 - 120		Guaranteed Soak Enable 3	9583	always	5038

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 12 Step x	5 12		111 - 120		Guaranteed Soak Enable 4	9584	always	5039
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 1	Ent 1	always	5014
Profile		Subroutine 12 Step x	5 12		111 - 120		Event 2	Ent2	always	5015
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 3	Ent3	always	5016
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 4	Enty	always	5017
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 5	Ent5	always	5018
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 6	Ent6	always	5019
Profile	Prof	Subroutine 12 Step x	5 12		111 - 120		Event 7	Ent 7	always	5020
Profile	ProF	Subroutine 12 Step x	5 12		111 - 120		Event 8	EntB	always	5021
Profile	ProF	Subroutine 13 Step x	513		121 - 130		Step Type	S.E YP	always	5001
Profile		Subroutine 13 Step x	5 13		121 - 130		Control Mode Loop 1	[.[.]]	always	5002
Profile			5 13		121 - 130		Control Mode Loop 2	<u>[[]</u>	always	5003
Profile			5 13		121 - 130		Control Mode Loop 3	<u>[3</u>	always	5004
Profile		Subroutine 13 Step x	5 13		121 - 130		Control Mode Loop 4	[. 74	always	5005
Profile		Subroutine 13 Step x	5 13		121 - 130		Target Set Point Loop 1	E.SP I	always	5006
Profile		Subroutine 13 Step x	5 13		121 - 130		Target Set Point Loop 2	E.SP2	always	5007
Profile		Subroutine 13 Step x	5 13		121 - 130		Target Set Point Loop 3	E.SP3	always	5008
Profile		Subroutine 13 Step x	5 13		121 - 130		Target Set Point Loop 4	E.SP4	always	5009
Profile		Subroutine 13 Step x	5 13		121 - 130		Hours	hour	always	5010
Profile		Subroutine 13 Step x	5 13		121 - 130		Minutes		always	5011
Profile			5 13		121 - 130		Seconds	SEC	always	5012
Profile		Subroutine 13 Step x	5 13		121 - 130		Rate	r R E E	always	5013
Profile		Subroutine 13 Step x	5 13		121 - 130		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait For Process 1	UJP I	always	5030
Profile		Subroutine 13 Step x	5 13		121 - 130		Step Wait For Process Enable 2	P.E 2	always	5027
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait For Process 2	10.P2	always	5031
Profile		Subroutine 13 Step x	5 13		121 - 130		Step Wait For Process Enable 3	P.E 3	always	5028
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait For Process 3	UJP3	always	5032
Profile		Subroutine 13 Step x	5 13	always	121 - 130	always	Step Wait For Process Enable 4	P.E Y	always	5029
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait For Process 4	L J.PY	always	5033
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait Event 1	LJE. I	always	5022
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait Event 2	6.3 U	always	5023
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait Event 3	็บปะ.3	always	5024
Profile		Subroutine 13 Step x	5 13		121 - 130		Wait Event 4	しょと.4	always	5025
Profile			5 13		121 - 130		Day of Week	dobd	always	5035
Profile		Subroutine 13 Step x	5 13		121 - 130		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 13 Step x	5 13		121 - 130		Guaranteed Soak Enable 2	9582	always	5037
Profile		Subroutine 13 Step x	5 13		121 - 130		Guaranteed Soak Enable 3	9583	always	5038
Profile		Subroutine 13 Step x	5 13		121 - 130		Guaranteed Soak Enable 4	9584	always	5039
Profile	Prof	Subroutine 13 Step x	5 13		121 - 130		Event 1	Ent 1	always	5014
Profile		Subroutine 13 Step x	5 13		121 - 130		Event 2	Ent2	always	5015
Profile		Subroutine 13 Step x	5 13		121 - 130		Event 3	Ent3	always	5016
Profile	ProF	Subroutine 13 Step x	5 13		121 - 130		Event 4	Enty	always	5017
Profile	ProF	Subroutine 13 Step x	5 13		121 - 130		Event 5	Ent5	always	5018
Profile		Subroutine 13 Step x	5 13		121 - 130		Event 6	Entb	always	5019
Profile		Subroutine 13 Step x	5 13		121 - 130		Event 7	Ent7	always	5020

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 13 Step x	5 13		121 - 130		Event 8	Ent8	always	5021
Profile		Subroutine 14 Step x	5 14		131 - 140		Step Type	<u>5.5 4 P</u>	always	5001
Profile		Subroutine 14 Step x	5 14		131 - 140		Control Mode Loop 1	[ניתו]	always	5002
Profile		Subroutine 14 Step x	5 14		131 - 140		Control Mode Loop 2	בריחב	always	5003
Profile		Subroutine 14 Step x	5 14		131 - 140		Control Mode Loop 3	[נרח]	always	5004
Profile			5 14		131 - 140		Control Mode Loop 4	[רחץ]	always	5005
Profile		Subroutine 14 Step x	5 14		131 - 140		Target Set Point Loop 1	E.SP I	always	5006
Profile		Subroutine 14 Step x	5 14		131 - 140		Target Set Point Loop 2	E.SP2	always	5007
Profile		Subroutine 14 Step x	5 14		131 - 140		Target Set Point Loop 3	E.SP3	always	5008
Profile			5 14		131 - 140		Target Set Point Loop 4	E.SP4	always	5009
Profile		Subroutine 14 Step x	5 14		131 - 140		Hours	hour	always	5010
Profile		Subroutine 14 Step x	5 14		131 - 140		Minutes	רחים	always	5011
Profile		Subroutine 14 Step x	5 14		131 - 140		Seconds	SEC	always	5012
Profile		Subroutine 14 Step x	5 14		131 - 140		Rate	<u>rALE</u>	always	5013
Profile		Subroutine 14 Step x	5 14		131 - 140		Step Wait For Process Enable 1	P.E I	always	5026
Profile		Subroutine 14 Step x	5 14		131 - 140		Wait For Process 1	UJP I	always	5030
Profile			5 14		131 - 140		Step Wait For Process Enable 2	<i>P.E.2</i>	always	5027
			5 14		131 - 140		Wait For Process 2	<u> </u>	always	5031
Profile		Subroutine 14 Step x	5 14		131 - 140		Step Wait For Process Enable 3	<i>P.E.3</i>	always	5028
Profile		Subroutine 14 Step x	5 14	always	131 - 140	always	Wait For Process 3	UJP3	always	5032
Profile		Subroutine 14 Step x	5 14		131 - 140		Step Wait For Process Enable 4	P.E.Y	always	5029
Profile		Subroutine 14 Step x	5 14		131 - 140		Wait For Process 4	UJP4	always	5033
Profile		Subroutine 14 Step x	5 14		131 - 140		Wait Event 1	<u> </u>	always	5022
Profile		Subroutine 14 Step x	5 14		131 - 140		Wait Event 2	6 JE.2	always	5023
			5 14		131 - 140		Wait Event 3	<u> </u>	always	5024
Profile		Subroutine 14 Step x	5 14		131 - 140		Wait Event 4	UJE.Y	always	5025
Profile			5 14		131 - 140		Day of Week	dobd	always	5035
Profile		Subroutine 14 Step x	5 14		131 - 140		Guaranteed Soak Enable 1	95E 1	always	5036
Profile		Subroutine 14 Step x	5 14		131 - 140		Guaranteed Soak Enable 2	9582	always	5037
Profile		Subroutine 14 Step x	5 14		131 - 140		Guaranteed Soak Enable 3	95E3	always	5038
Profile Profile		Subroutine 14 Step x	5 14		131 - 140 131 - 140		Guaranteed Soak Enable 4	9584	always	5039
Profile		Subroutine 14 Step x Subroutine 14 Step x	5 14		131 - 140		Event 1 Event 2	Ent!	always always	5014
Profile		Subroutine 14 Step x	5 14		131 - 140		Event 3	<u>Ent2</u>	always	5015
Profile		Subroutine 14 Step x	5 14		131 - 140		Event 4	Ent3	•	5016
Profile			5 14		131 - 140		Event 5	Ent4	always	5017
Profile		Subroutine 14 Step x Subroutine 14 Step x	5 14		131 - 140		Event 6	Ent5	always always	5018
Profile		Subroutine 14 Step x	5 14		131 - 140		Event 7	Ent7	always	5019
Profile		Subroutine 14 Step x	5 14		131 - 140		Event 8	Ent8	always	5020
TOING		Capitaline 14 Otep x	717		101 - 140		Lvoit o	Eneo	aiways	5021
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Step Type	S.E YP	always	5001
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Control Mode Loop 1	[[.[.]]	always	5002
Profile			5 15		141 - 150		Control Mode Loop 2	בריחב	always	5003
Profile		Subroutine 15 Step x	5 15		141 - 150		Control Mode Loop 3	<u>[[.[]]</u>	always	5004
Profile		Subroutine 15 Step x	5 15		141 - 150		Control Mode Loop 4	[ייין א	always	5005
Profile		Subroutine 15 Step x	5 15		141 - 150		Target Set Point Loop 1	E.SP I	always	5006

EZC Page	LED Page	EZC Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Target Set Point Loop 2	E.592	always	5007
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Target Set Point Loop 3	E.5 P3	always	5008
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Target Set Point Loop 4	E.5P4	always	5009
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Hours	hour	always	5010
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Minutes	ויי היי	always	5011
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Seconds	SEC	always	5012
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Rate	<u>rafe</u>	always	5013
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Step Wait For Process Enable 1	P.E I	always	5026
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Wait For Process 1	L J.P I	always	5030
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Step Wait For Process Enable 2	<i>P.E 2</i>	always	5027
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Wait For Process 2	64.0J	always	5031
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Step Wait For Process Enable 3	<i>P.E 3</i>	always	5028
Profile	Prof	Subroutine 15 Step x	5 15	alwaya	141 - 150	alwaya	Wait For Process 3	LU.P3	always	5032
Profile	ProF	Subroutine 15 Step x	5 15	always	141 - 150	always	Step Wait For Process Enable 4	P.E 4	always	5029
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Wait For Process 4	し _い PY	always	5033
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Wait Event 1	ししE. I	always	5022
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Wait Event 2	6.3 L J	always	5023
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Wait Event 3	6.3 UJ	always	5024
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Wait Event 4	6 J E.4	always	5025
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Day of Week	dobd	always	5035
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Guaranteed Soak Enable 1	95E !	always	5036
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Guaranteed Soak Enable 2	95E2	always	5037
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Guaranteed Soak Enable 3	<i>95E3</i>	always	5038
Profile	Prof	Subroutine 15 Step x	5 15		141 - 150		Guaranteed Soak Enable 4	9584	always	5039
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Event 1	[Ent 1]	always	5014
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Event 2	Ent2	always	5015
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Event 3	Ent3	always	5016
Profile		Subroutine 15 Step x	5 15		141 - 150		Event 4	Enty	always	5017
Profile		Subroutine 15 Step x	5 15		141 - 150		Event 5	Ent5	always	5018
Profile	ProF	Subroutine 15 Step x	5 15		141 - 150		Event 6	Entb	always	5019
Profile		Subroutine 15 Step x	5 15		141 - 150		Event 7	Ent 7	always	5020
Profile		Subroutine 15 Step x	5 15		141 - 150		Event 8	EntB	always	5021

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Digital I/O x	d 10	If model number character	1-24	Instance 1-6 = 5th character Instance 7-12 = 6th character	Output State	do.5	always	6007
Operations	oPEr	Digital I/O x	d 10	5, 6, 7, or 8 is a C	1-24	Instance 13-18 = 7th character Instance 19-24 = 8th character	Input State	d .5	always	6011
Operations	oPEr	Action x	ACF.	always	1 - 8	always	Event Status	E 1,5	always	10005
Operations	oPEr	Alarmy			1 0		Alarm Low Set Point	01	aluava	
Operations			BLLJ	-	1 - 8	•		R.L o	always	9002
Operations	OPEr		BLLJ	alwaya	1 - 8	alwaya	Alarm High Set Point	R.h	always	9001
Operations	oPEr		BLLJ	always	1 - 8	always	Alarm Clear Request	R.C.L.r	always	9026
Operations			BLLJ	-	1 - 8	•	Alarm Silence Request	R.S IC	always	9027
Operations	oPEr	Alarm x	RLM		1 - 8		Alarm State	R.S.E.	always	9009
Operations	oPEr	Current x	[urr		1 - 4		Current High Set Point	[[.h]	always	15008
Operations	oPEr		[urr	1	1 - 4		Current Low Set Point	[.Lo]	always	15009
Operations	oPEr		Eurr	If model number character	1 - 4	always	Current Read	[[U.r]	always	15007
Operations	oPEr		[urr	8 is a T	1 - 4	32,5	Current Error	[.Er	always	15007
Operations	oPEr		Curr	1	1 - 4		Heater Error	h.Er	always	15002
Орстаногіз	OF ET	Ourion X			1 - 4		Ficalci Elloi	<i>11, C P</i>	aiways	15005
Operations	oPEc	Linearization x	Lin		1 - 8		Source Value A	S _U .R	always	34004
Operations		Linearization x	Lin	always	1 - 8	always	Offset	oF5E	always	34006
Operations		Linearization x	Lin	1	1 - 8	,	Output Value	0.0	always	34007
5 5 5 5 5	0, 2,	LINCANZATION X						0.0		34007
Operations	oPEr	Compare x	[EPE		1 - 8		Source Value A	5 _{u.} R	always	28007
Operations	oPEr		CPE	always	1 - 8	always	Source Value B	5 u.b	always	28008
Operations	oPEr		CPE	1	1 - 8	·	Output Value	0.0	always	28010
		•							,	
Operations	oPEr	Timer x	FUJE		1 - 8		Source Value A	S _U .R	always	31007
Operations	oPEr		FUJE	i	1 - 8	<u>.</u>	Source Value B	5 u.b	always	31008
Operations	oPEr		FUJE	always	1 - 8	always	Elapsed Time	E.E.	always	31016
Operations	oPEr		FUJE	1	1 - 8		Output Value	0.0	always	31010
Operations	oPEr	Counter x	[tr		1 - 8		Count	[nt]	always	30015
Operations	oPEr		[Er	a h.v.a.v.a	1 - 8	ahuaua	Source Value A	5 u.R	always	30007
Operations	oPEr	Counter x	[tr	always	1 - 8	always	Source Value B	5 u.b	always	30008
Operations	oPEr		[tr		1 - 8		Output Value	0.0	always	30010
Operations	oPEr	Logic x	L9C		1-8		Source Value A	5 u.R	always	27025
Operations	oPEr	Logic x	L9C]	1-8		Source Value B	5 u.b	always	27026
Operations	oPEr	Logic x	L9C]	1-8		Source Value C	5 υ. દ	always	27027
Operations	oPEr	Logic x	L9C]	1-8		Source Value D	5 v.d	always	27028
Operations	oPEr	Logic x	L9C	always	1-8	always	Source Value E	5 v.E	always	27029
Operations	oPEr		L9C]	1-8		Source Value F	5 u.F	always	27030
Operations	oPEr		L9C]	1-8		Source Value G	5 u.9	always	27031
Operations	oPEr		L 9C]	1-8		Source Value H	Su.h	always	27032
Operations	oPEr		L9C]	1-8		Output Value	0.0	always	27034
Operations	oPEr	Math x	LJ8F		1-8		Source Value A	Su.R	always	25016

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	OPEr	Math x	LJUE		1-8		Source Value B	5 u.b	always	25017
Operations	oPEr	Math x	LJBF		1-8		Source Value C	5 v.E	always	25018
Operations	oPEr		LJUE	always	1-8	always	Source Value D	5 v.d	always	25019
Operations	oPEr	Math x	LJUE		1-8		Source Value E	5 u.E	always	25020
Operations	oPEr		LJUE		1-8		Offset	oF5Ł	always	25023
Operations	oPEr	Math x	LJUE		1-8		Output Value	0.0	always	25022
Operations	oPEr	Special Output Function x	SoF		1-4		Source Value A	S _U .R	always	35007
Operations		Special Output Function x	SoF		1-4		Source Value B	5 <i>u.</i> b	always	35008
Operations	oPEr	Special Output Function x	SoF	always	1-4	always	Output Value 1	o.u 1	always	35010
Operations	oPEr	Special Output Function x	SoF	uiwayo	1-4	aiwayo	Output Value 2	0.02	always	35012
Operations	oPEr	Special Output Function x	SoF		1-4		Output Value 3	O.U 3	always	35014
Operations	oPEr	Special Output Function x	SoF		1-4		Output Value 4	0.04	always	35016
Setup	SEŁ	Digital I/O x	d 10		1-24		Digital I/O Direction	dir	3	6001
Setup	SEŁ	Digital I/O x	d 10		1-24		Output Function	Fn	always	6005
Setup	SEŁ	Digital I/O x	d 10		1-24	Instance 1-6 = 5th character	Output Function Instance	F	always	6006
Setup	SEŁ	Digital I/O x	d 10	If model number character	1-24	Instance 7-12 = 6th character Instance 13-18 = 7th character	Output Source Zone A	o.C Ł	always	6012
Setup	SEŁ	Digital I/O x	d 10	5, 6, 7, or 8 is a C	1-24	Instance 19-24 = 8th character	Output Control	o.t b	always	6002
Setup	SEŁ	Digital I/O x	d 10		1-24	if character = C then visible	Output Time Base	o.L o	always	6003
Setup	SEŁ	Digital I/O x	9 .0		1-24		Output Low Power Scale	o.h ı	always	6009
Setup	SEŁ	Digital I/O x	d 10		1-24		Output High Power Scale	LEU	always	6010
Setup	SEŁ	Action x	RCF		1 - 8		Action Function	Fn	always	10003
Setup	SEŁ	Action x	REF		1 - 8		Function Instance	F	always	10004
Setup	SEŁ	Action x	REF	always	1 - 8	always	Source Function A	SF n.R	always	10006
Setup		Action x	REF.	aiways	1 - 8	aiways	Source Instance A	5 ,R	always	10002
Setup	SEŁ	Action x	REF		1 - 8		Source Zone A	5 <i>2.</i> 8	always	10007
Setup	SEŁ	Action x	REF.		1 - 8		Active Level	LEU	always	10001
Setup	SEŁ	Output x	OFPE		1-22		Output Function	Fn	Instance 1 - 2: if 5th digit is J, K, or L	6005
Setup	SEŁ	Output x	OFPE		1-22		Output Function Instance	F	Instance 3 - 4: if 5th digit is J or	6006
Setup		Output x	OFPE		1-22		Output Source Zone	S2.8	L Instance 7 - 10: if 6th digit is J	6012
Setup		Output x	OEPE		1-22	Instance 1 - 2: if 5th digit is J, K, L, or F Instance 3: if 5th digit is J, L, or F	Output Control	o.[Ł	or L	6002
Setup		Output x	OFPE		1-22	Instance 4: if 5th digit is J or L	Output Time Base	o.t b	Instance 13 - 14: if 7th digit is J,	6003
Setup		Output x	DEPE		1-22		Output Low Power Scale		K, or L Instance 15 - 16: if 7th digit is J	
						Instance 7 - 9: if 6th digit is J, L, or F Instance 10: if 6th digit is J or L	·	o.Lo	or L	6009
Setup		Output x	DEPE	If model number character	1-22	instance to in our digit to 0 of 2	Output High Power Scale	o.h ı	Instance 19 - 22: if 8th digit is L	6010
Setup		Output x	UEPE	5, 6, 7, or 8 is J, K, L, or F	1-22	Instance 13 - 14: if 7th digit is J, K, L, or	Output Type	o.E Y		18001
Setup		Output x	<u>OFPE</u>		1-22	F Instance 15: if 7th digit is J, L, or F	Output Function	Fn	-	18002
Setup		Output x	DEPE		1-22	Instance 16: if 7th digit is J or L	Output Function Instance	F	Instance 1 - 3: if 5th digit is F	18004
Setup		Output x	<u>OLPE</u>		1-22	lastance 40 Od 'f Oth I' '' '	Output Source Zone	<u>52.8</u>	Instance 7 - 9: if 6th digit is F	18019
Setup		Output x	0 PF		1-22	Instance 19 - 21: if 8th digit is L or F Instance 22: if 8th digit is L	Scale Library	5.L o	Instance 13 - 15: if 7th digit is F Instance 19 - 21: if 8th digit is F	18009
Setup		Output x	<u>OLPE</u>		1-22	indiando 22. il din digit lo E	Scale High	5.h .	{output is analog}	18010
Setup		Output x	0 PF		1-22		Range Low	r.Lo		18011
Setup		Output x	<u>OLPE</u>		1-22		Range High	r,h i		18012
Setup	ンとと	Output x	OFPE		1-22		Calibration Offset	o.[R		18007

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
								Tarameter		10
Setup	SEŁ	Alarm x	ALLJ		1 - 8		Alarm Type	R.E Y	always	9015
Setup	SEŁ	Alarm x	RLP7		1 - 8		Alarm Source	Sr,R	always	9017
Setup	SEŁ	Alarm x	RLM		1 - 8		Alarm Source Instance	·5,8	always	9018
Setup	SEŁ	Alarm x	RLM		1 - 8		Alarm Source Zone	S 2.R	always	9025
Setup		Alarm x	ALLJ		1 - 8	<u> </u>	Alarm Hysteresis	R,h Y	always	9003
Setup	SEŁ	Alarm x	ALLJ		1 - 8		Alarm Logic	R.L 9	always	9005
Setup	SEŁ	Alarm x	ALLJ		1 - 8	<u> </u>	Alarm Sides	R.5 d	always	9004
Setup	SEŁ	Alarm x	RLLJ		1 - 8		Alarm Low Set Point	R.L o	always	9002
Setup		Alarm x	RLLJ	always	1 - 8	always	Alarm High Set Point	R,h ,	always	9001
Setup	<u>SEŁ</u>	Alarm x	RLLJ		1 - 8		Alarm Latching	R.L.R	always	9007
Setup	SEŁ	Alarm x	RLLJ		1 - 8	<u> </u>	Alarm Blocking	R.b.L	always	9008
Setup	<u>SEŁ</u>	Alarm x	RLLJ		1 - 8		Alarm Silencing	<i>8.5</i> .	always	9006
Setup	SEŁ	Alarm x	BLLJ		1 - 8	<u> </u>	Alarm Display	<u> </u>	always	9016
Setup	<u>SEŁ</u>	Alarm x	RLLJ		1 - 8		Alarm Delay Time	R.dL	always	9021
Setup	<u>SEŁ</u>	Alarm x	BLLJ		1 - 8	<u> </u>	Alarm Clear Request	A.C.L.	always	9026
Setup	<u>SEŁ</u>	Alarm x	BLLJ		1 - 8	_	Alarm Silence	<i>8,5 ic</i>	always	9027
Setup	<u>5EŁ</u>	Alarm x	BLLJ		1 - 8		Alarm State	8,5 E	always	9009
Setup	SEE	Current x	[Urr		1 - 4	<u> </u>	Current Sides	<u>[.5 d]</u>	always	15005
Setup	SEE	Current x	[Urr		1 - 4	_	Current Read Enable		always	15004
Setup	SEŁ	Current x		If model number character	1 - 4	always	Input Current Detection Threshold	[.dt]	always	15012
Setup	<u>SEŁ</u>	Current x	[Urr	8 is a T	1 - 4		Current Scaling	<i>E.5 E</i>	always	15022
Setup	<u>SEŁ</u>	Current x	[Urr		1 - 4	<u> </u>	Heater Current Offset	C.oF5	always	15011
Setup	SEŁ	Current x	[Urr		1 - 4		Current Output Source Instance	[.5]	always	15019
0 - 1					4 0		Examples		- L	
Setup		Linearization x	Lin		1 - 8	_	Function	Fn	always	34005
Setup		Linearization x	Lin		1 - 8	_	Source Function A	5Fn,R	always	34001
Setup	SEŁ	Linearization x	Lin		1 - 8	-	Source Instance A	5 ,8	always	34002
Setup	<u>SEŁ</u>	Linearization x	Lin		1 - 8	_	Source Zone A	52.R	always	34003
Setup	SEŁ CCI		Lin		1 - 8	_	Units	<u>Un it</u>	always	34029
Setup		Linearization x	Lin	-	1 - 8	_	Input Point 1	, P, 1	always	34008
Setup	SEŁ SEŁ	Linearization x	<u>Lin</u>	-	1 - 8	_	Output Point 1 Input Point 2	o P. I	always	34018
Setup	SEL	Linearization x	L IN	1	1 - 8		Output Point 2	, P.2	always	34009
Setup		Linearization x Linearization x	Lin	-	1 - 8	-		0.2.	always	34019
Setup			Lin		1 - 8		Input Point 3 Output Point 3	,P.3	always	34010
Setup Setup		Linearization x Linearization x	Lin		1 - 8		Input Point 4	o P.3	always always	34020
Setup			Lin	always	1 - 8	always	Output Point 4	o P.4	always	34011
Setup	CCL	Linearization x Linearization x	Lin	aiways	1 - 8	aiways	Input Point 5	, P.5	always	34021
Setup	SEL		Lin		1 - 8		Output Point 5	o P.5	always	34012
Setup	SEL	Linearization x	Lin		1 - 8		Input Point 6	, P.5	always	34022
Setup	SEL	Linearization x	Lin		1 - 8		Output Point 6	o P.5	always	34013
Setup		Linearization x Linearization x	Lin		1 - 8		Input Point 7	1P.7	always	34023
Setup	SEL		Lin		1 - 8		Output Point 7	o P. 7	always	34014
Setup	SEL		Lin		1 - 8		Input Point 8	, P.8	always	34024
		Linearization x Linearization x	Lin		1 - 8		Output Point 8	o P.8		34015
Setup		Linearization x	Lin		1-0		Output Foint 6	0.70	always	34025

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Linearization x	Lin		1 - 8		Input Point 9	, P, Q	always	34016
Setup	SEŁ	Linearization x	Lin		1 - 8		Output Point 9	o P.9	always	34026
Setup	SEŁ	Linearization x	Lin		1 - 8		Input Point 10	·P. 10	always	34017
Setup	SEŁ	Linearization x	Lin		1 - 8		Output Point 10	o P. 10	always	34027
Setup	SEŁ	Compare x	[[PE]		1 - 8		Function	Fn	always	28009
Setup	SEŁ	Compare x	[PE]		1 - 8		Tolerance	toL	always	28011
Setup	SEŁ	Compare x	[[PE]		1 - 8		Source Function A	SFn.R	always	28001
Setup	SEE	Compare x	[PE]		1 - 8		Source Instance A	5 .8	always	28003
Setup	SEE	Compare x	[PE]	always	1 - 8	always	Source Zone A	52. R	always	28005
Setup	SEE	Compare x	[[PE]		1 - 8		Source Function B	5Fn.b	always	28002
Setup	SEE	Compare x	[[PE]		1 - 8		Source Instance B	5 b	always	28004
Setup	SEE	Compare x	[[PE]		1 - 8		Source Zone B	52.6	always	28006
Setup	SEŁ	Compare x	[[PE]		1 - 8		Error Handling	[Er.h]	always	28012
Setup	SEE	Timer x	FLJL		1 - 8		Function	[Fn]	always	31009
Setup	SEL	Timer x	FLJL		1 - 8		Source Function A	5F n.R	always	31001
Setup	<u>SEŁ</u>	Timer x	FUJL		1 - 8		Source Instance A	(S ,R)	always	31003
Setup	SEE	Timer x	FUJL		1 - 8		Source Zone A	52.R	always	31005
Setup	SEE	Timer x	FLJL		1 - 8		Source Active State A	(5 <i>R</i> 5. <i>R</i>)	always	31011
Setup	SEŁ	Timer x	FLJL	always	1 - 8	always	Source Function B	5Fn.b	always	31002
Setup	SEE	Timer x	FLJL		1 - 8		Source Instance B	<u>5b</u>	always	31004
Setup	SEE	Timer x	FLJL		1 - 8		Source Zone B	52.6	always	31006
Setup	SEŁ	Timer x	FUJL		1 - 8		Source Active State B	5 <i>R</i> 5.6	always	31012
Setup	SEŁ)	Timer x	FLJL		1 - 8		Time	[<u></u>	always	31013
Setup	SEŁ)	Timer x	FLJL		1 - 8		Active Level	LEU	always	31014
0 .										
Setup			[Etr		1 - 8	_	Function	Fn	always	30009
Setup		Counter x	[Etr		1 - 8	_	Source Function A	SF n,R	always	30001
Setup	SEŁ	Counter x	[tr		1 - 8	_	Source Instance A	5 <u>,</u> A	always	30003
Setup		Counter x	[Er		1 - 8	_	Source Zone A	52,R	always	30005
Setup		Counter x	[Er		1 - 8	_	Source Active State A	<u>585,8</u>	always	30011
Setup		Counter x	[Er	always	1 - 8	always	Source Function B	5Fn.b	always	30002
Setup		Counter x	[Er		1 - 8	-	Source Instance B	<u> </u>	always	30004
Setup		Counter x	[Er		1 - 8	_	Source Zone B	52.b	always	30006
Setup		Counter x	[Er		1 - 8	_	Source Active State B	585.b	always	30012
Setup		Counter x	[Er		1 - 8	_	Load Value	Lond	always	30013
Setup		Counter x	[Er		1 - 8	_	Target Value	Er 9E	always	30014
Setup	ככו	Counter x	[Er		1 - 8		Latching	[LRE]	always	30017
Setup	SFL	Logic x	L9C		1 - 8		Function	Fn	always	27033
Setup		Logic x	L9C		1 - 8	<u> </u>	Source Function A	5Fn,R	always	27001
Setup		Logic x	L9C		1 - 8		Source Instance A	5 .A	always	27001
Setup		Logic x	L9C		1 - 8	<u> </u>	Source Zone A	52.R	always	27009
Setup		Logic x	L9C		1 - 8	 	Source Function B	5F n.b	always	27002
Setup		Logic x	L9C		1 - 8	<u> </u>	Source Instance B	5 .6	always	27010
Setup		Logic x	L9C		1 - 8	 	Source Zone B	52.6	always	27018
Jorah		yio ^			1 - 0	L	COURSE LONG B	J C.0	aiways	2/016

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Logic x	L90		1 - 8		Source Function C	SFn.E	always	27003
Setup	SEL	Logic x	L9C		1 - 8	Γ	Source Instance C	اً. 5	always	27011
Setup	SEŁ	Logic x	L 9C		1 - 8		Source Zone C	52.0	always	27019
Setup	SEŁ	Logic x	L 9C		1 - 8		Source Function D	5F n.d	always	27004
Setup	SEŁ	Logic x	L 9C		1 - 8		Source Instance D	5	always	27012
Setup	SEŁ	Logic x	L 9C		1 - 8	aluana	Source Zone D	52.8	always	27020
Setup	SEŁ	Logic x	L 9C	always	1 - 8	always	Source Function E	SF n.E	always	27005
Setup	5EŁ	Logic x	LSC		1 - 8	Ī	Source Instance E	5 .E	always	27013
Setup	SEŁ	Logic x	LSC		1 - 8		Source Zone E	5.2.E	always	27021
Setup	SEŁ	Logic x	LSC		1 - 8	Ī	Source Function F	SF n.F	always	27006
Setup	SEŁ	Logic x	L9C	1	1 - 8	Ī	Source Instance F	5 .F	always	27014
Setup	SEŁ	Logic x	L9C	1	1 - 8	Ī	Source Zone F	5 2.F	always	27022
Setup	SEŁ	Logic x	L9C	1	1 - 8	Ī	Source Function G	5Fn.9	always	27007
Setup	SEŁ		L90	1	1 - 8	Ī	Source Instance G	5 ,9	always	27015
Setup	SEL	Logic x	L9C	1	1 - 8		Source Zone G	52.9	always	27023
Setup	SEL	Logic x	L9[1	1 - 8	Ī	Source Function H	5Fn.h	always	27008
Setup	SEL	Logic x	L9C	1	1 - 8		Source Instance H	5 .h	always	27016
Setup	SEŁ		L9[1	1 - 8	Ī	Source Zone H	52.h	always	27024
Setup		Logic x	L9C		1 - 8	T	Error Handling	Er.h	always	27035
·		Ü							,	2.000
Setup	SEL	Math x	LJBF		1 - 8		Function	Fn	always	25021
Setup		Math x	LJBF		1 - 8		Source Function A	5Fn.R	always	25001
Setup	SEL	Math x	LJBF		1 - 8		Source Instance A	5 .8	always	25006
Setup	SEL	Math x	LJBF		1 - 8		Source Zone A	52.R	always	25011
Setup		Math x	LJBF		1 - 8		Source Function B	5Fn.b	always	25002
Setup	SEL	Math x	LJBF		1 - 8		Source Instance B	5 ,6	always	25007
Setup	SEL	Math x	LJBF		1 - 8		Source Zone B	52.6	always	25012
Setup	SEL	Math x	LJBF		1 - 8		Source Function C	SF n.C	always	25003
Setup		Math x	LJUE		1 - 8		Source Instance C	5 15	always	25008
Setup	SEL	Math x	LJBF		1 - 8		Source Zone C	52.0	always	25013
Setup		Math x	LJUE		1 - 8		Source Function D	5Fn.d	always	25004
Setup	SEE		LJBF		1 - 8		Source Instance D	5	always	25009
Setup	SEL		LJUE	always	1 - 8	always	Source Zone D	52.6	always	25014
Setup	SEL		LJBF		1 - 8		Source Function E	5Fn.E	always	25005
Setup		Math x	LJUE		1 - 8		Source Instance E	5 .E	always	25010
Setup	SEL		LJBF		1 - 8		Source Zone E	52.8	always	25015
Setup	SEL		LJBF		1 - 8		Scale Low	5.L o	always	25024
Setup		Math x	LJBF		1 - 8		Scale High	5.h ·	always	25025
Setup	SEL		LJBF		1 - 8		Units	Unit	always	25032
Setup	SEL		LJUE		1 - 8		Range Low	r.Lo	always	25026
Setup	SEŁ		LJBF		1 - 8		Range High	r.h	always	25027
Setup		Math x	LJUE		1 - 8		Pressure Units	Punt	always	25030
Setup	SEŁ		LJAF		1 - 8		Altitude Units	Runt	always	25030
Setup	SEL		LJBF		1 - 8		Filter	FIL	always	25028
			, ,,,,					,,,,	anajo	25020
Setup	SEL	Special Output Function x	SoF		1-4		Function	Fn	always	35009
Setup		Special Output Function x			1-4		Source Function A	5Fn,R	always	
Setup		Special Output Function X		J	1-4	L	Source Function A	בי ה,ה	aiways	35001

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Special Output Function x	SoF		1-4		Source Instance A	[5 ., R]	always	35003
Setup	SEE	Special Output Function x	SoF		1-4		Source Zone A	52.R	always	35005
Setup	SEŁ	Special Output Function x	SoF		1-4	Γ	Source Function B	5F n.b	always	35002
Setup	SEL	Special Output Function x	SoF		1-4		Source Instance B	5 ,6	always	35004
Setup	SEŁ	Special Output Function x	SoF		1-4		Source Zone B	52.6	always	35006
Setup	SEE	Special Output Function x	SoF		1-4		Power On Level 1	PonA	always	35018
Setup	SEE	Special Output Function x	SoF		1-4		Power Off Level 1	PoF.A	always	35019
Setup	SEL	Special Output Function x	SoF		1-4		Power On Level 2	Ponb	always	35020
Setup	SEE	Special Output Function x	SoF	always	1-4	always	Power Off Level 2	PoF.b	always	35021
Setup	5EL	Special Output Function x	5 _o F		1-4		On Time	on.t	always	35022
Setup	5EŁ	Special Output Function x	5 _o F		1-4		Off Time	oF.Ł	always	35023
Setup	SEŁ)	Special Output Function x	SoF		1-4		Valve Travel Time	E. E	always	35024
Setup	5EE	Special Output Function x	5 _o F		1-4		Dead Band	db	always	35025
Setup	5EL	Special Output Function x	5 _o F		1-4		Output 1 Size	0.5 1	always	35028
Setup	5EŁ	Special Output Function x	5 _o F		1-4		Output 2 Size	0.52	always	35029
Setup	SEŁ)	Special Output Function x	SoF		1-4		Output 3 Size	0.53	always	35030
Setup	5EL	Special Output Function x	5 _o F		1-4		Output 4 Size	0.54	always	35031
Setup	5EL	Special Output Function x	5 _o F		1-4		Time Delay	E.dL	always	35026
Setup	5EŁ	Special Output Function x	5 _o F		1-4		Output Order	o t.0	always	35027
Setup	5EL	Variable x	uRr		1 - 8		Data Type	E YPE	always	2001
Setup	5EL	Variable x	uRr	always	1 - 8	always	Units	שייב	always	2007
Setup	5EŁ	Variable x	URr)	aiways	1 - 8	aiways	Digital	8	always	2002
Setup	SEL	Variable x	uRr		1 - 8		Analog	Anl 9	always	2003
Setup	SEL	Global 1	GL bL		1		Display Units	[LF	always	3005
Setup	5EŁ	Global 1	GL bL		1		AC Line Frequency	AC.LF	always	1034
Setup	SEL	Global 1	GL bL	always	1	always	Display Pairs	d.Pr5	always	3028
Setup	SEL	Global 1	BL bL		1		User Settings Save	U5r.5	always	1014
Setup	SEŁ	Global 1	9LbL		1		User Settings Restore	USr.r	always	1013
Factory	Fcty	Custom Setup x	CUSE	always	1 - 20	always	Parameter	Par	always	14005
Factory		Custom Setup x	CUSE	aiways	1 - 20	aiways	Instance ID	110	always	14003
Factory	Fcty	Lock 1	Lot		1		Operations Page	Lo[.o	always	3002
Factory	Fcty	Lock 1	LoC		1		Password Enable	PRS.E	always	3015
Factory	Fcty	Lock 1	Lot]	1		Read Lock	rLol	always	3010
Factory	Fcty		Lot	If DspLockedState =	1	always	Write Security	SLOE	always	3011
Factory	Fcty	Lock 1	Lot	PASS ADMIN	1	aiways	Locked Access Level	Lo[.L	always	3016
Factory	Fcty		Lot		1		Rolling Password	roll	always	3019
Factory	Fcty	Lock 1	Lot]	1		User Password	PRS.u	always	3017
Factory	Fcty	Lock 1	Lol		1		Administrator Password	PRS,R	always	3018
									always	
Factory	Fcty		ULo[If DspSecurityEnable ==	1	always	Public Key	CodE	always	3020
Factory	Fcty	Unlock 1	ULo[ON	1	aiwayo	Password	PRSS	always	3022
Factory	Fcty	Diagnostics 1	8 R1 B		1		Part Number	Pn	always	1009

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Diagnostics 1	6 '83		1		Software Revision	rEu	always	1017
Factory	Fcty	Diagnostics 1	d ,89	always	1	always	Software Build Number	5.6 L d	always	1005
Factory	Fcty	Diagnostics 1	d ,89		1		Serial Number	5n	always	1032
Factory	Fcty	Diagnostics 1	d ,89		1		Date of Manufacture	GRFE	always	1008
Factory	Fcty	Calibration x	CAL	If model number character	1-21	Instance 1 - 3: if 5th digit is F Instance 7 - 9: if 6th digit is F	Electrical Output Offset	EL o.o	always	18005
		Calibration x	CAL	5, 6, 7, or 8 is F	1-21	Instance 13 - 15: if 7th digit is F Instance 19 - 21: if 8th digit is F	Electrical Output Slope	EL o.5	always	18006

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Data Logging 1	dLog	FIE Other and Warrant and all	1		Status	5ERE	always	37002
Operations	oPEr	Data Logging 1	dLog	[IF 8th position of model number = D]	1	Always	Available Logging Memory	BUJE	always	37004
Operations	oPEr	Data Logging 1	dLog		1		Available Logging Time	R.E .	always	37005
Operations	oPEr		6CUP	always	1	Always	Status	SEAE	always	38003
Operations	oPEr	Backup 1	BEUP	amayo	1	runayo	Zone	20nE	always	38004
Operations	oPEr	Backup Status x	6.5 <i>ER</i>	always	instance 1-4 always instance 5-24 if PN digit 8 = B,Y, or D {backup for all modules}	Always	Status	<u>SERE</u>	always	54001
Setup	SEŁ	Global 1	OLLI		1		Display Pairs	d.P - 5	always	2020
		Global 1	<u>9161</u>	always	1	always			·	3028
Setup Setup		Global 1		aiways	1	always	User Settings Save	<u>U55</u>	always	1014
Setup	300	Giobal I	<u> 9161</u>		'		User Settings Restore	USr.r	always	1013
Setup	SEL	Communications 2	[org		2		Modbus Address	Rdn		17007
Setup		Communications 2			2	<u> </u>	Baud Rate	68Ud	if 6th digit of PN = 2 { has modbus RTU }	17007
Setup		Communications 2			2	-	Parity	Par	The day digit of Fix = 2 { has measure Fix	
						-	·		if 6th digit of PN = 2 or 3 { supports	17003
Setup		Communications 2			2		Modbus Word Order	₽ J.H.L.	modbus RTU or TCP }	17043
Setup	SEE	Communications 2			2		IP Address Mode	רי יו, אי		17012
Setup		Communications 2			2		IP Fixed Address Part 1	IPF!]	17014
Setup	5EE	Communications 2			2	L	IP Fixed Address Part 2	.P.F 2		17015
Setup		Communications 2			2		IP Fixed Address Part 3	·P,F 3]	17016
Setup	SEE	Communications 2			2		IP Fixed Address Part 4	, P, F Y]	17017
Setup		Communications 2			2		IP Fixed Address Part 5	, P, F 5]	17018
Setup		Communications 2			2		IP Fixed Address Part 6	·P.F 6]	17019
Setup		Communications 2			2	_	IP Fixed Subnet Part 1	,P.5 !		17020
Setup		Communications 2			2		IP Fixed Subnet Part 2	·P.52]	17021
Setup	SEŁ	Communications 2			2		IP Fixed Subnet Part 3	1P.53]	17022
Setup		Communications 2			2		IP Fixed Subnet Part 4	1P.54	if 6th digit of PN = 3 {it has ethernet}	17023
Setup		Communications 2			2		IP Fixed Subnet Part 5	,P.55		17024
Setup		Communications 2		If field comms is installed.	2	always	IP Fixed Subnet Part 6	·P.56]	17025
Setup		Communications 2			2	L	Fixed IP Gateway Part 1	, P.S 1		17026
Setup		Communications 2			2	L	Fixed IP Gateway Part 2	·P.92]	17027
Setup		Communications 2			2	L	Fixed IP Gateway Part 3	, P.93		17028
Setup		Communications 2			2	L	Fixed IP Gateway Part 4	, P.9 Y]	17029
Setup		Communications 2			2	<u> </u>	Fixed IP Gateway Part 5	,P.95	1	17030
Setup		Communications 2			2		Fixed IP Gateway Part 6	,P.96		17031
Setup		Communications 2			2	L	Modbus TCP Enable	rnb.E	Į l	17041
Setup		Communications 2			2		EtherNet/IP Enable	E P.E		17042
Setup		Communications 2			2	<u> </u>	Display Units			17052
Setup		Communications 2			2		Baud Rate DeviceNet	PUR	if 6th digit of PN = 5 { has devicenet }	17053
Setup		Communications 2			2	<u> </u>	DeviceNet Quick Connect Enable	F C.E		17054
Setup		Communications 2			2		Profibus Node Address	P.Rdd		17060
Setup		Communications 2			2	<u> </u>	Profibus Address Lock	RLoc	if 6th digit of PN = 6 {it has profibus}	17061
Setup	<u>SEL</u>	Communications 2			2	L	Profibus Status	5ERE	V 01 - 1: 1: 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	17063
Setup	SEŁ.	Communications 2			2		Display Units	[LF	if 6th digit of PN = 2, 3, or 5 { does not have profibus }	17050

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Communications 2			2		Non-Volatile Save	n U.5	always	17051
Setup	SEŁ	Local Remote Gateway x	9F1J		1-17		Device Enabled	du.En	always	24002
Setup	5EŁ	Local Remote Gateway x	3F77		1-17		Device Status	d u.5 Ł	always	24006
Setup	5EŁ	Local Remote Gateway x	3F77		1-17		Modbus Address Offset	MOF	if 6th digit of $PN = 2$ or 3	24003
Setup	5EŁ	Local Remote Gateway x	3F77	if field comms is installed	1-17	Always	CIP Instance Offset	05E	if 6th digit of $PN = 3$ or 5	24004
Setup	SEŁ	Local Remote Gateway x	9F77		1-17		CIP Implicit Assembly Output Member Quantity	Ronb	if 6th digit of $PN = 3$ or 5	24009
Setup	5EŁ	Local Remote Gateway x	3F77		1-17		CIP Implicit Assembly Input Member Quantity	B in b	if 6th digit of $PN = 3$ or 5	24010
Setup	SEŁ	Local Remote Gateway x	9E60		1-17		Slot Offset	5.0 F	if 6th digit of $PN = 6$	24011
Setup		Real Time Clock 1			1		Hours	hoUr	always	36003
Setup	SEŁ	Real Time Clock 1			1		Minutes	רט יח	always	36004
Setup		Real Time Clock 1	rt[1		Month	Luou	always	36006
Setup	SEŁ	Real Time Clock 1		[IF 7th position of model number = B OR 8th position =	1	Always	Date	dare.	always	36007
Setup		Real Time Clock 1		U,Y,D]	1	, and jo	Year	YEAr	always	36008
Setup	SEŁ	Real Time Clock 1			1		Day of Week	dobd	always	36002
Setup		Real Time Clock 1	_rt[1		Time Format	E.For	always	36011
Setup	SEŁ	Real Time Clock 1			1		Date Format	d.For	always	36012
Setup	<u>SEŁ</u>	Profile 1	Pro	[IF character 7 = B]	1	Always	Power Off Time	Poti	always	22073
Setup	CEL	Data Logging 1	dLo9		1		Period	PErd	always	37001
Setup		Data Logging 1	dL09		<u>.</u> 1	-	Full Action	F.Act	always	37003
Setup		Data Logging 1	dL09	[IF 8th position of model	<u>.</u> 1	Always	Source Function A	5Fn.R	always	37006
Setup		Data Logging 1	dL09	number = D]	<u>.</u> 1	-	Source Instance A	5 <i>.</i> 8	always	37007
Setup		Data Logging 1	dL09	-	<u>.</u> 1	-	Source Zone A	52.R	always	37007
Cotap					<u> </u>		000.00 _0.00 /	<u> </u>	ua,e	37000
Setup	SEL	Log Point x	L S.P E		1-200		Source Function A	SF n.A	always	39001
Setup		Log Point x	L S.P.E	[IF 8th position of model	1-200	-	Source Instance A	5 .R	always	39002
Setup		Log Point x	L S.PE	number = D]	1-200	Always	Source Zone A	52.R	always	39002
Setup		Log Point x	L S.P.E		1-200	-	Display Precision	955	always	39003
		g ·						966		33007
Setup	SFF	Backup 1	ьсир		1		Save	5RuE	always	38001
Setup		Backup 1	6CUP	always	1	Always	Restore	rE5E	always	38002
			000							00002
Setup	SEŁ	Variable 1	uRr		1		Data Type	E YPE	always	2001
Setup		Variable 1	uRr		1		Units	Unit	always	2007
Setup		Variable 1	uAr	always	1	always	Digital	6.9	always	2002
Setup		Variable 1	uRr		1	-	Analog	Rol 9	always	2003
'							, and the second		·	2000
Factory	Fcty	Lock 1	LoC		1		Operations Page	LoC.o	always	3002
Factory	Fcty		LoC		1		Password Enable	PRS.E	always	3015
Factory	Fcty		LoC		1		Read Lock	rLo[always	3010
Factory	Fcty		LoC	David a des dotat	1	A	Write Security	SLOC	always	3011
Factory	Fcty		LoC	DspLockedState = PASS ADMI	1	Always	Locked Access Level	Lo[.L	always	3016
Factory	Fcty		LoC		1		Rolling Password	roll	always	3019
Factory		Lock 1	LoC		1		User Password	PR5.u	always	3017
Factory	Fcty		LoC		1		Administrator Password	PRS.R	always	3018

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Unlock 1	ULo[1	always		Public Key	CodE	always	3020
Factory	Fcty	Unlock 1	ULo[If DspSecurityEnable == ON	1	aiways	I	Password	PRSS	always	3022
Factory	Fcty	Diagnostics 1	8 R. P		1		,	Software ID	5.10	always	1002
Factory	Fcty	Diagnostics 1	9 '89		1		,	Software Release Version	5.r L	always	1003
Factory	Fcty	Diagnostics 1	8 R. P		1		,	Software Prototype Version	5. Pr	always	1004
Factory	Fcty	Diagnostics 1	8 R. P		1		,	Software Build Number	5.6 L d	always	1005
Factory	Fcty	Diagnostics 1	d ,89		1		,	Serial Number	5 n	always	1032
Factory	Fcty	Diagnostics 1	d .89		1			Date of Manufacture	GREE	always	1008
Factory	Fcty	Diagnostics 1	d .89	Always	1	Always	,	Actual IP Addressing Mode	P.R.C	if 6th digit of $PN = 3$	17013
Factory	Fcty	Diagnostics 1	d .89		1			IP Actual Address Part 1	P.R I	if 6th digit of $PN = 3$	17044
Factory	Fcty	Diagnostics 1	d 189		1			IP Actual Address Part 2	.P.R.2	if 6th digit of $PN = 3$	17045
Factory	Fcty	Diagnostics 1	d .89		1			IP Actual Address Part 3	<i>P.R.3</i>	if 6th digit of $PN = 3$	17046
Factory	Fcty	Diagnostics 1	d ,89		1		ı	IP Actual Address Part 4	·P.RY	if 6th digit of $PN = 3$	17047
Factory	Fcty	Diagnostics 1	d .89		1			IP Actual Address Part 5	<i>P.R.</i> 5	if 6th digit of $PN = 3$	17048
Factory	Fcty	Diagnostics 1	d .89		1			IP Actual Address Part 6	<i>.P.R.</i> 6	if 6th digit of $PN = 3$	17049

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Analog Input x	R.		1 - 16	Instance 1-4 = always	Analog Input Value	Rin	always	4001
Operations	oPEr	Analog Input x	R.	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2 Instance 9-12 if PN digit 7 = 1 or 2	Input Error	<u>.E</u> r	always	4002
Operations	oPEr	Analog Input x	R		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2	Calibration Offset	I J.E A	always	4012
Operations	oPEr	Process Value x	ر م		1 - 16		Source Value A	Su.R	always	26016
Operations	oPEr	Process Value x	ر م		1 - 16		Source Value B	5 <i>u.b</i>	always	26017
Operations	oPEr	Process Value x	ں م		1 - 16	Instance 1-4 = always	Source Value C	5 <i>u.</i> [always	26018
Operations	oPEr	Process Value x	ر م	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2 Instance 9-12 if PN digit 7 = 1 or 2	Source Value D	5 <i>u.d</i>	always	26019
Operations	oPEr	Process Value x	رر		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2	Source Value E	5 u.E	always	26020
Operations	oPEr	Process Value x	Pu		1 - 16		Offset	oF5Ł	always	26023
Operations	oPEr	Process Value x	رر		1 - 16		Output Value	0.0	always	26022
Operations	oPEr	Digital I/O x	9.0	If PN digit 7 = C or digit 8	1-12	Instance 1-6 if PN digit 7 = C	Output State	d o.5	always	6007
Operations	oPEr	Digital I/O x	d 10	= C	1-12	Instance 7-12 if PN digit 8 = C	Input State	ا 5. ا	always	6011
Operations	oPEr	Action x	REE	always	1 - 24	always	Event Status	E ,.5	always	10005
Operations	oPEr	Monitor x	LJou		1 - 16		Control Mode Active	[C.P]R	always	8002
Operations	oPEr	Monitor x	Mon		1 - 16	Instance 1-4 = always	Heat Power	h,Pr	always	8011
Operations	oPEr	Monitor x	Mon	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2 Instance 9-12 if PN digit 7 = 1 or 2	Cool Power	[.Pr	always	8014
Operations	oPEr	Monitor x	Mon		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2	Closed-Loop Set Point	[.5P]	always	8029
Operations		Monitor x	Mon		1 - 16	ĺ	Process Value Active	P _U ,R	always	8031
Operations	oPEr	Control Loop x	Loop		1 - 16		Remote Enable	r.En	always	7021
Operations		Control Loop x	Loop		1 - 16		Control Mode		always	8001
Operations		Control Loop x	Loop		1 - 16		Autotune Set Point	R.E SP	always	8025
Operations		Control Loop x	Loop		1 - 16		Autotune	RUE	always	8026
Operations		Control Loop x	Loop		1 - 16		Closed-Loop Set Point	[.5P]	always	7001
Operations		Control Loop x	Loop		1 - 16	Instance 1.4 Shusus	Idle Set Point	· d.5	always	7009
Operations		Control Loop x	LooP		1 - 16	Instance 1-4 = always Instance 5-8 if PN digit 6 = 1 or 2	Heat Proportional Band	h.Pb	always	8009
Operations		Control Loop x	Loop	always	1 - 16	Instance 9-12 if PN digit 7 = 1 or 2	Heat Hysteresis	h,h y	always	8010
		Control Loop x	Loop		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2	Cool Proportional Band	[.РЬ]	always	8012
Operations		Control Loop x	Loop		1 - 16		Cool Hysteresis	[L.h.y]	always	8013
Operations		Control Loop x	Loop		1 - 16		Time Integral	E 1	always	8006
Operations		Control Loop x	Loop		1 - 16		Time Derivative	Ed	always	8007
Operations		Control Loop x	Loop		1 - 16	1	Dead Band	db	always	8008
Operations		Control Loop x	Loop		1 - 16	1 1	Open Loop Set Point	o.5P	always	7002
		,								
Operations	oPEr	Alarm x	BLLJ		1 - 24		Alarm Low Set Point	R.L o	always	9002
Operations	oPEr		ALLJ		1 - 24		Alarm High Set Point	R.h	always	9001
Operations		Alarm x	ALLJ	always	1 - 24	always	Alarm Clear Request	R.C.L.r	always	9026
Operations	oPEr		BLTT		1 - 24		Alarm Silence Request	<i>R.</i> 5 . r	always	9027
Operations	oPEr		ALLJ		1 - 24		Alarm State	R.S.E.	always	9009
									•	1000
Operations	oPFc	Linearization x	Lin		1 - 24		Source Value A	Su.R	always	34004
Operations		Linearization x	Lin	always	1 - 24	always	Offset	oF5t	always	34006
Operations		Linearization x	Lin		1 - 24		Output Value	0.0	always	34007
- 3.2.2.00	3. 21	ounzation x					1	0.0		0-1001

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations		Compare x	[PE		1 - 24		Source Value A	[5 u. R]	always	28007
Operations		Compare x	[PE]	always	1 - 24	always	Source Value B	5 <i>u.b</i>	always	28008
Operations	oPEr	Compare x	[PE]		1 - 24		Output Value	0.0	always	28010
Operations	oPEr	Timer x	FUJE		1 - 24		Source Value A	5 u.R	always	31007
Operations	oPEr	Timer x	FLUL		1 - 24	1 1	Source Value B	5 u.b	always	31007
Operations	oPEr		FLJL	always	1 - 24	always	Elapsed Time	<i>E.</i> Ł	always	31016
Operations			FLUL		1 - 24	1	Output Value		always	
Орстанопо	<u>OF CF</u>	Timerx			1 24		Output value	0.0	aiways	31010
Operations	oPEr	Counter x	[Etr]		1 - 24		Count	[nt	always	30015
Operations	oPEr		[tr		1 - 24	1	Source Value A	Su.R	always	30007
Operations	oPEr		[tr	always	1 - 24	always	Source Value B	5 u.b	always	30008
Operations			[tr		1 - 24	1 1	Output Value	0.0	always	30010
	0	Country X					'	0.0	,	00010
Operations	oPEr	Logic x	L 9E		1 - 24		Source Value A	Su.R	always	27025
Operations	oPEr		190		1 - 24	1 1	Source Value B	S v.b	always	27026
Operations	oPEr		190		1 - 24	1	Source Value C	5 u.C	always	27027
Operations	oPEr		L 9 C		1 - 24	1 1	Source Value D	5 v.d	always	27028
Operations	oPEr		190	always	1 - 24	always	Source Value E	5 u.E	always	27029
Operations	oPEr		195	·	1 - 24	<u> </u>	Source Value F	5 u.F	always	27030
Operations	oPEr		190		1 - 24	1 1	Source Value G	50.9	always	27030
Operations	oPEr		L9C		1 - 24	1 1	Source Value H	5 u.h	always	27031
Operations	oPEr		L9C		1 - 24		Output Value	0.0	always	27034
									-	
Operations	oPEr	Math x	LJUE		1 - 24		Source Value A	Su.R	always	25016
Operations	oPEr	Math x	LUSF		1 - 24		Source Value B	5 <i>u.b</i>	always	25017
Operations	oPEr	Math x	LUSF		1 - 24		Source Value C	5 v.E	always	25018
Operations	oPEr	Math x	LUSF	always	1 - 24	always	Source Value D	5 v.d	always	25019
Operations	oPEr	Math x	LUSF		1 - 24		Source Value E	5 <i>v.E</i>	always	25020
Operations			LUSF		1 - 24		Offset	oF5Ł	always	25023
Operations	oPEr	Math x	LJUE		1 - 24		Output Value	0.0	always	25022
Setup		Analog Input x	R		1 - 16		Sensor Type	<u>SEn</u>	always	4005
Setup		Analog Input x	R		1 - 16		TC Linearization	Lin		4006
Setup		Analog Input x	8 ,		1 - 16]	Units	Unit		4042
Setup		Analog Input x	R		1 - 16		Scale Low	5.L o	Instance 1-4 if PN digit 5 = 1	4015
Setup		Analog Input x	R		1 - 16		Scale High	5.h 1	Instance 5-8 if PN digit 6 = 1 Instance 9-12 if PN digit 7 = 1	4016
Setup		Analog Input x	R		1 - 16		Range Low	r.Lo	Instance 3-12 if 14 digit 7 = 1 Instance 13-16 if PN digit 8 = 1	4017
Setup		Analog Input x	R		1 - 16		Range High	r,h ı	{ input is universal }	4018
Setup		Analog Input x	R		1 - 16		Process Error Enable	P.E E		4030
Setup	SEŁ	Analog Input x	□ R ·		1 - 16	Instance 1-4 = always	Process Error Low Value	P.E L		4031
Setup	5EŁ	Analog Input x	A.	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2 Instance 9-12 if PN digit 7 = 1 or 2	Thermistor Curve	E.C	Instance 1-4 if PN digit 5 = 2 Instance 5-8 if PN digit 6 = 2	4000
Setup	CCL	Analog Input x	R		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2	Resistance Range		Instance 9-12 if PN digit 7 = 2 Instance 13-16 if PN digit 8 = 2	4038
							Filter	<u></u>	{ input is thermistor }	4037
Setup		Analog Input x	R,		1 - 16	Į l	Irillei	FIL	always	4014

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Analog Input x	[R ·		1 - 16		In	put Error Latching	i.Er	always	4028
Setup	SEŁ	Analog Input x	R ,		1 - 16	1	D	isplay Precision	336	always	4020
Setup	SEŁ	Analog Input x	R.		1 - 16	1	С	alibration Offset	I I I	always	4012
Setup	SEŁ	Analog Input x	R.		1 - 16	1 1	Α	nalog Input Value	Rin	always	4001
Setup	SEŁ	Analog Input x	R.		1 - 16	1	In	nput Error	ı.Er	always	4002
							П				
Setup	SEŁ	Process Value x	Pu		1 - 16		F	unction	Fn	always	26021
Setup	SEŁ	Process Value x	Pu		1 - 16	1 1	s	ource Function A	5Fn.R	always	26001
Setup	SEŁ	Process Value x	Pu		1 - 16	1	s	ource Instance A	5 <u>.</u> R	always	26006
Setup		Process Value x	Pu		1 - 16	1 1	s	ource Function B	5Fn.b	always	26002
Setup	SEL	Process Value x	Pu	1	1 - 16	1 1	s	ource Instance B	5 .b	always	26007
Setup	SEŁ	Process Value x	Pu	1	1 - 16	1 1	s	ource Zone B	52.6	always	26012
Setup	SEŁ	Process Value x	Pu		1 - 16	1	s	ource Function C	SF n.C	always	26003
Setup	SEL	Process Value x	Pu	1	1 - 16	1 1	s	ource Instance C	5 ,[always	26008
Setup	SEL	Process Value x	Pu		1 - 16	1	S	ource Zone C	52.0	always	26013
Setup	SEL	Process Value x	Pu	1	1 - 16	Instance 1-4 = always	s	ource Function D	5F n.d	always	26004
Setup		Process Value x	Pu	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2 Instance 9-12 if PN digit 7 = 1 or 2	S	ource Instance D	5	always	26009
Setup		Process Value x	Pu	1	1 - 16	Instance 9-12 if PN digit 7 = 1 or 2	s	ource Zone D	52.8	always	26014
Setup	SEL	Process Value x	Pu		1 - 16		s	ource Function E	SF n.E	always	26005
Setup	SEL	Process Value x	Pu		1 - 16	1	s	ource Instance E	5 <u>.E</u>	always	26010
Setup		Process Value x	Pu		1 - 16	1	s	ource Zone E	5 <i>2.E</i>	always	26015
Setup	SEL	Process Value x	Pu		1 - 16	1	С	ross Over Point	[.P	always	26024
Setup	SFH	Process Value x	Pu		1 - 16	1	С	ross Over Band	[.b]	always	26025
Setup	SEL	Process Value x	Pu		1 - 16	1	Р	ressure Units	P.unt	always	26028
Setup		Process Value x	Pu		1 - 16	1	Α	Ititude Units	R.unt	always	26029
Setup	SEL	Process Value x	Pu		1 - 16	1	В	arometric Pressure	<i>b.P</i> r	always	26030
Setup		Process Value x	Pu		1 - 16	1	F	ilter	FIL	always	26026
·		reces raids x					П			· ·	
Setup	SEL	Digital I/O x	d 10		1-12		D	igital I/O Direction	d 10	always	6001
Setup	SFH	Digital I/O x	d 10		1-12	1	<u> </u>	Output Function	Fn	always	6005
Setup		Digital I/O x	0 10		1-12	1	О	Output Function Instance	FI	always	6006
Setup		Digital I/O x		If PN digit 7 = C or digit 8	1-12	Instance 1-6 if PN digit 7 = C	0	Output Source Zone A	0.[}	always	6012
Setup		Digital I/O x	0.0	= C	1-12	Instance 7-12 if PN digit 8 = C	0	Output Control	0.56	always	6002
Setup		Digital I/O x	0.0	1	1-12	1 1	О	Output Time Base	o.L o	always	6003
Setup		Digital I/O x	0.0		1-12	1	0	Output Low Power Scale	o.h ı	always	6009
Setup		Digital I/O x	0.0	1	1-12	1 1	О	Output High Power Scale	LEu	always	6010
-		_									
Setup	SEH	Action x	ACE		1 - 24		А	ction Function	Fn	always	10003
Setup		Action x	ACE	1	1 - 24	1 1	\vdash	unction Instance	Fi	always	10004
Setup		Action x	ACF	1 .	1 - 24	1	-	ource Function A	5Fn,R	-	10006
Setup		Action x	ACE	always	1 - 24	- always	\vdash	ource Instance A	5 ,A		10002
Setup		Action x	ACE	1	1 - 24	1 1	-	ource Zone A	52.R		10007
Setup		Action x	REE	1	1 - 24	1 1	\vdash	ctive Level	LEU	always	10001
											1220.
Setup	SFH	Control Loop x	LooP		1 - 16		s	ource Function A	SF n,R	always	8050
Setup		Control Loop x	Loop		1 - 16		-	ource Instance A	5 .R		8021
Setup		Control Loop x	Loop		1 - 16		-	eat Algorithm	h,R9		8003
		200p //				l l			1,,11	1	0000

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Control Loop x	Loop		1 - 16			Cool Algorithm	E.R9	always	8004
Setup	SEŁ	Control Loop x	Loop		1 - 16			Cool Output Curve	[.[-	always	8038
Setup	SEŁ	Control Loop x	Loop		1 - 16			Heat Proportional Band	h.Pb	always	8009
Setup	SEŁ	Control Loop x	Loop		1 - 16			Heat Hysteresis	h,h Y	always	8010
Setup	SEŁ	Control Loop x	Loop		1 - 16			Cool Proportional Band	[.Pb]	always	8012
Setup	SEŁ	Control Loop x	Loop		1 - 16			Cool Hysteresis	[,44	always	8013
Setup	SEŁ	Control Loop x	Loop		1 - 16			Time Integral	£ ,	always	8006
Setup	SEŁ	Control Loop x	Loop		1 - 16			Time Derivative	Fq	always	8007
Setup	SEŁ	Control Loop x	Loop		1 - 16			Dead Band	46	always	8008
Setup	SEŁ	Control Loop x	Loop		1 - 16			TRU-TUNE+ Enable	Ł.Ł Un	always	8022
Setup	SEŁ	Control Loop x	Loop		1 - 16			TRU-TUNE+ Band	E.bnd	always	8034
Setup	SEŁ	Control Loop x	Loop		1 - 16			TRU-TUNE+ Gain	Ł.gn	always	8035
Setup	SEŁ	Control Loop x	Loop		1 - 16			Autotune Set Point	R.L SP	always	8025
Setup	SEŁ	Control Loop x	Loop		1 - 16			Autotune Aggressiveness	E.RSr	always	8024
Setup	SEŁ	Control Loop x	Loop		1 - 16			Peltier Delay	P.dL	always	8051
Setup	SEŁ	Control Loop x	Loop		1 - 16	Instance 1-4 = always		Remote Set Point	r,En	always	7021
Setup	SEŁ	Control Loop x	Loop	always	1 - 16	Instance 5-8 if PN digit 6 = 1 or 2		Source Function B	5Fn.b	always	7023
Setup	SEŁ	Control Loop x	Loop	aiways	1 - 16	Instance 9-12 if PN digit 7 = 1 or 2		Source Instance B	5 ,6	always	7024
Setup	5EŁ	Control Loop x	Loop		1 - 16	Instance 13-16 if PN digit 8 = 1 or 2		Source Zone B	52.6	always	7026
Setup	SEŁ	Control Loop x	LooP		1 - 16			Remote Set Point Type	r.E Y	always	7022
Setup	SEŁ	Control Loop x	Loop		1 - 16			User Failure Action	UFR	always	7012
Setup	SEŁ	Control Loop x	Loop		1 - 16			Input Error Failure	FRIL	always	7013
Setup	SEŁ	Control Loop x	Loop		1 - 16			Fixed Power	[P]Rn	always	7011
Setup	SEŁ.	Control Loop x	Loop		1 - 16			Open Loop Detect Enable	L.dE	always	8039
Setup	SEŁ	Control Loop x	Loop		1 - 16			Open Loop Detect Time	L.dE	always	8040
Setup	SEŁ	Control Loop x	Loop		1 - 16			Open Loop Detect Deviation	L.dd	always	8041
Setup	SEŁ	Control Loop x	Loop		1 - 16			Ramp Action	P	always	7014
Setup	SEŁ	Control Loop x	Loop		1 - 16			Ramp Scale	r.5[always	7015
Setup	SEŁ	Control Loop x	Loop		1 - 16			Ramp Rate	r. Ł	always	7017
Setup	SEŁ	Control Loop x	Loop		1 - 16			Low Set Point	L.SP	always	7003
Setup	SEŁ	Control Loop x	Loop		1 - 16			High Set Point	h,5P	always	7004
Setup	SEŁ	Control Loop x	Loop		1 - 16			Closed-Loop Set Point	C.5P	always	7001
Setup	SEŁ	Control Loop x	Loop		1 - 16			Idle Set Point	· d.5	always	7009
Setup	SEŁ	Control Loop x	Loop		1 - 16			Set Point Open Limit Low	5P.Lo	always	7005
Setup		Control Loop x	Loop		1 - 16			Set Point Open Limit High	5P.h .	always	7006
Setup		Control Loop x	Loop		1 - 16			Open Loop Set Point	0.58	always	7002
Setup	SE _E	Control Loop x	Loop		1 - 16			Control Mode	[רח]	always	8001
Setup		Output x	DEPE		1-10			Output Function	Fn		6005
Setup		Output x	OFPE		1-10			Output Function Instance	F		6006
Setup		Output x	DEPE		1-10		L	Output Source Zone	52.R	Instance 1 - 4: if 7th digit is J or L	6012
Setup		Output x	DEPE		1-10			Output Control	0.[+	Instance 7 - 10: if 8th digit is J or L {output is digital}	6002
Setup		Output x	DEPE		1-10		L	Output Time Base	<u>o.Ł b</u>	(output is digital)	6003
Setup		Output x	OFPE		1-10	Instance 1 - 3: if 7th digit is J, L, or		Output Low Power Scale	0,60		6009
Setup		Output x	DEPE		1-10	F Instance 4: if 7th digit is J or L		Output High Power Scale	<u>o,h</u> ,		6010
Setup		Output x		If PN digit 7 or 8 = J, L, or	1-10	Iniotatioe 4. Il 7th digit is 3 UI L		Output Type	<u>o.t y</u>		18001
Setup	<u>568</u>	Output x	OFPE]	1-10	Instance 7 - 9: if 8th digit is J, L, or		Output Function	Fn		18002

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Output x	OFPE		1-10	F	Output Function Instance	F		18004
Setup	SEŁ	Output x	OFPE		1-10	Instance 10: if 8th digit is J or L	Output Source Zone	52.R	Instance 1 - 3: if 7th digit is F	18019
Setup	SEŁ	Output x	OFPE		1-10	1	Scale Low	5.L o	Instance 7 - 9: if 8th digit is F	18009
Setup	SEŁ	Output x	OFPE		1-10		Scale High	5.h ·	{output is analog}	18010
Setup	SEŁ	Output x	OFPE		1-10		Range Low	r.Lo		18011
Setup	SEŁ	Output x	OFPE		1-10		Range High	r.h ı		18012
Setup	SEŁ	Output x	OFPE		1-10		Calibration Offset	o.[R		18007
Setup	SEL	Alarm x	RLCT		1 - 24		Alarm Type	R.E Y	always	9015
Setup	SEŁ	Alarm x	BLLJ		1 - 24	1	Alarm Source	5r.A	always	9017
Setup		Alarm x	ALLJ		1 - 24	1	Alarm Source Instance	5.A	always	9018
Setup	SEŁ	Alarm x	BLLJ		1 - 24	1	Alarm Source Zone	52.R	always	9025
Setup	5EŁ	Alarm x	RLLJ		1 - 24	1	Control Loop	Loop	always	9023
Setup	SEŁ	Alarm x	RLLJ		1 - 24	1	Alarm Hysteresis	Rhy	always	9003
Setup	5EŁ	Alarm x	RLLJ		1 - 24	1	Alarm Logic	R.L 9	always	9005
Setup	SEŁ	Alarm x	RLPT		1 - 24]	Alarm Sides	R.5 d	always	9004
Setup	SEŁ	Alarm x	RLPT	alwaya	1 - 24	alwaya	Alarm Low Set Point	R.L o	always	9002
Setup	SEŁ	Alarm x	BLLJ	always	1 - 24	always	Alarm High Set Point	R,h ,	always	9001
Setup	SEŁ	Alarm x	BLLJ		1 - 24	1	Alarm Latching	R.L.A	always	9007
Setup	SEŁ]	Alarm x	BLLJ		1 - 24]	Alarm Blocking	R.b.L	always	9008
Setup	SEŁ	Alarm x	BLLJ		1 - 24	1	Alarm Silencing	[R.5 ·]	always	9006
Setup	SEŁ	Alarm x	BLLJ		1 - 24]	Alarm Display	R.dSP	always	9016
Setup	SEŁ	Alarm x	BLLJ		1 - 24		Alarm Delay Time	R.dL	always	9021
Setup	SEŁ	Alarm x	RLLJ		1 - 24		Alarm Clear Request	A.C.L.r	always	9026
Setup	5EŁ	Alarm x	RLM		1 - 24		Alarm Silence	<i>R.</i> 5 .r	always	9027
Setup	SEŁ	Alarm x	RLLJ		1 - 24		Alarm State	R.SE	always	9009
Setup		Linearization x	Lin		1 - 24]	Function	[Fn	always	34005
Setup		Linearization x	Lin		1 - 24		Source Function A	SF n,R	always	34001
Setup		Linearization x	Lin		1 - 24	_	Source Instance A	<u>5 ,8</u>	always	34002
Setup			Lin		1 - 24		Source Zone A	<u>52.8</u>	always	34003
Setup		Linearization x	Lin		1 - 24		Units	Unit	always	34029
Setup		Linearization x	Lin		1 - 24		Input Point 1	, P. 1	always	34008
Setup		Linearization x	Lin		1 - 24		Output Point 1	o P. 1	always	34018
Setup		Linearization x	Lin		1 - 24		Input Point 2		always	34009
Setup		Linearization x	Lin		1 - 24		Output Point 2	6.2	always	34019
Setup		Linearization x	Lin		1 - 24		Input Point 3	, P, 3	always	34010
Setup		Linearization x	Lin		1 - 24		Output Point 3	o P.3	always	34020
Setup		Linearization x	Lin		1 - 24		Input Point 4	, P, Y	always	34011
Setup		Linearization x	Lin	always	1 - 24	always	Output Point 4	o P.4	always	34021
Setup		Linearization x	Lin		1 - 24	-	Input Point 5	, P.S	always	34012
Setup		Linearization x	Lin		1 - 24		Output Point 5	o P.5	always	34022
Setup		Linearization x	Lin		1 - 24	-	Input Point 6	, P.5	always	34013
Setup		Linearization x	Lin		1 - 24		Output Point 6	o P.5	always	34023
Setup		Linearization x	Lin		1 - 24	-	Input Point 7	, P, 7	always	34014
Setup		Linearization x	Lin		1 - 24	-	Output Point 7	o P. 7	always	34024
Setup	SEŁ	Linearization x	Lin		1 - 24		Input Point 8	. P.8	always	34015

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Linearization x	Lin		1 - 24		Output Point 8	o P.8	always	34025
Setup	SEE	Linearization x	Lin		1 - 24		Input Point 9	·P.9	always	34016
Setup	SEŁ	Linearization x	Lin		1 - 24		Output Point 9	o P.9	always	34026
Setup	SEŁ	Linearization x	Lin		1 - 24		Input Point 10	·P. 10	always	34017
Setup	SEŁ	Linearization x	Lin		1 - 24		Output Point 10	oP.10	always	34027
Setup	SEŁ	Compare x	[PE]		1 - 24		Function	Fn	always	28009
Setup	SEŁ	Compare x	[PE]		1 - 24		Tolerance	toL	always	28011
Setup	SEŁ	Compare x	[PE		1 - 24		Source Function A	SF n.R	always	28001
Setup	SEŁ	Compare x	[PE]		1 - 24		Source Instance A	5 .8	always	28003
Setup	SEŁ	Compare x	[PE	always	1 - 24	always	Source Zone A	52. R	always	28005
Setup	SEŁ	Compare x	[PE]		1 - 24		Source Function B	SF n.b	always	28002
Setup	SEŁ	Compare x	[PE		1 - 24		Source Instance B	5 .6	always	28004
Setup	SEŁ	Compare x	[[PE]		1 - 24		Source Zone B	52.6	always	28006
Setup	SEŁ	Compare x	[[PE]		1 - 24		Error Handling	Er.h	always	28012
Setup	SEŁ	Timer x	FUJL		1 - 24		Function	Fn	always	31009
Setup		Timer x	FUJE		1 - 24		Source Function A	SF n.R	always	31001
Setup	SEŁ	Timer x	FLJL		1 - 24		Source Instance A	5 . <i>R</i>	always	31003
Setup	5EŁ	Timer x	FUJE		1 - 24		Source Zone A	52. 8	always	31005
Setup	5EŁ	Timer x	FUJE		1 - 24		Source Active State A	5 85.8	always	31011
Setup	5EŁ	Timer x	FUJE	always	1 - 24	always	Source Function B	SF n.b	always	31002
Setup	5EŁ	Timer x	FUJE		1 - 24		Source Instance B	5 <i>i.</i> b	always	31004
Setup	2EF	Timer x	FUJE		1 - 24		Source Zone B	52. b	always	31006
Setup	5EŁ	Timer x	FUJE		1 - 24		Source Active State B	5 85.6	always	31012
Setup	5EŁ	Timer x	FUJE		1 - 24		Time	E ,	always	31013
Setup	5EŁ	Timer x	FUJE		1 - 24		Active Level	LEU	always	31014
Setup	5EŁ	Counter x	[Etr]		1 - 24		Function	Fn	always	30009
Setup	2EF	Counter x	[Etr		1 - 24		Source Function A	SF n,R	always	30001
Setup	5EŁ	Counter x	[Etr]		1 - 24		Source Instance A	5 , <i>R</i>	always	30003
Setup	5EŁ	Counter x	[Etr]		1 - 24		Source Zone A	52. 8	always	30005
Setup	5EŁ	Counter x	[Etr]		1 - 24		Source Active State A	5 85.8	always	30011
Setup		Counter x	[Etr]	always	1 - 24	always	Source Function B	5F n.b	always	30002
Setup		Counter x	[tr	aiways	1 - 24	aiways	Source Instance B	5 ,6	always	30004
Setup		Counter x	[Etr]		1 - 24		Source Zone B	52.6	always	30006
Setup		Counter x	[Etr		1 - 24		Source Active State B	5 <i>R</i> 5.6	always	30012
Setup		Counter x	[Etr]		1 - 24		Load Value	LoRd	always	30013
Setup	SEŁ	Counter x	[Etr		1 - 24		Target Value	Er9E	always	30014
Setup	SEŁ	Counter x	[Etr		1 - 24		Latching	LAF	always	30017
Setup	SEŁ		L9C		1 - 24		Function	Fn	always	27033
Setup	SEŁ		L9C		1 - 24		Source Function A	5Fn,R	always	27001
Setup	SEŁ		LSC		1 - 24		Source Instance A	5 <u>,</u> 8	always	27009
Setup	SEŁ		L9C		1 - 24		Source Zone A	52,R	always	27017
Setup	SEŁ		L9C		1 - 24		Source Function B	5Fn,b	always	27002
Setup	SEŁ	Logic x	L9C		1 - 24		Source Instance B	5 <i>i.</i> b	always	27010

Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x	L9C L9C L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24	always	Source Zone B Source Function C Source Instance C Source Zone C Source Function D Source Instance D Source Zone D Source Function E Source Instance E Source Zone E	Parameter	always	27018 27018 27003 27011 27019 27004 27012 27020 27005 27013 27021
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x Logic x	L9C L9C L9C L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24	always	Source Instance C Source Zone C Source Function D Source Instance D Source Zone D Source Function E Source Instance E	5 .C 52.C 5Fn.d 5 .d 52.d 5Fn.E 5 .E	always always always always always always always always	27011 27019 27004 27012 27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x Logic x	L9C L9C L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24	always	Source Zone C Source Function D Source Instance D Source Zone D Source Function E Source Instance E	5Fn.d 5 i.d 52.d 5Fn.E 5 i.E	always always always always always always always	27019 27004 27012 27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x	L9C L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24 1 - 24 1 - 24 1 - 24 1 - 24 1 - 24	always	Source Function D Source Instance D Source Zone D Source Function E Source Instance E	5Fn.d 5 i.d 52.d 5Fn.E 5 i.E	always always always always always	27019 27004 27012 27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x	L9C L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24 1 - 24 1 - 24 1 - 24 1 - 24	always	Source Instance D Source Zone D Source Function E Source Instance E	5Fn.d 5 i.d 52.d 5Fn.E 5 i.E	always always always always	27004 27012 27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x	L9C L9C L9C L9C L9C L9C	always	1 - 24 1 - 24 1 - 24 1 - 24 1 - 24 1 - 24	always	Source Zone D Source Function E Source Instance E	52.d 5F.n.E 5 i.E	always always always	27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x	L9C L9C L9C L9C L9C	always	1 - 24 1 - 24 1 - 24 1 - 24 1 - 24	always	Source Function E Source Instance E	52.d 5F.n.E 5 i.E	always always	27020 27005 27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL 5EL	Logic x Logic x Logic x Logic x Logic x Logic x	L9C L9C L9C L9C	aiways	1 - 24 1 - 24 1 - 24 1 - 24	aiways	Source Instance E	5 - E	always	27013
Setup	5EL 5EL 5EL 5EL 5EL 5EL	Logic x Logic x Logic x Logic x Logic x	L9C L9C L9C L9C		1 - 24 1 - 24 1 - 24			5 <u>.E</u>	•	<u> </u>
Setup	5EL 5EL 5EL 5EL 5EL	Logic x Logic x Logic x Logic x	L9C L9C		1 - 24 1 - 24		Source Zone E	5 <i>2.E</i>	always	<u> </u>
Setup Setup Setup Setup Setup Setup Setup Setup Setup	5E t 5E t 5E t 5E t 5E t	Logic x Logic x Logic x	L9C		1 - 24					21021
Setup Setup Setup Setup Setup Setup Setup Setup Setup	5E t 5E t 5E t 5E t 5E t	Logic x Logic x Logic x	L9C		_		Source Function F	5Fn.F	always	27006
Setup Setup Setup Setup Setup	5E	Logic x					Source Instance F	5 ,F	always	27014
Setup Setup Setup Setup Setup	5E	Logic x	L9[1 - 24		Source Zone F	52.F	always	27022
Setup Setup	5EE				1 - 24		Source Function G	5Fn.9	always	27007
Setup	SEŁ		L9E		1 - 24		Source Instance G	5 ,9	always	27015
		Logic x	L 9 C		1 - 24		Source Zone G	52.9	always	27023
	SEL	Logic x	L9E		1 - 24		Source Function H	5Fn.h	always	27008
Setup		Logic x	190		1 - 24		Source Instance H	5 ,h	always	27016
Setup		Logic x	L 9 C		1 - 24		Source Zone H	52.h	always	27024
Setup	SEL		19E		1 - 24		Error Handling	Er.h	always	27035
		<u> </u>								
Setup	SEL	Math x	LJBF		1 - 24		Function	Fn	always	25021
Setup	SFF	Math x	LJBF		1 - 24		Source Function A	SF n.R	always	25001
Setup	SEŁ	Math x	LJBF		1 - 24		Source Instance A	5 ,A	always	25006
		Math x	LJBF		1 - 24		Source Zone A	52.R	always	25011
Setup	SEL	Math x	LJBF		1 - 24		Source Function B	SF n.b	always	25002
Setup	SEL	Math x	LJBF		1 - 24		Source Instance B	5 ,6	always	25007
Setup		Math x	LJBF		1 - 24		Source Zone B	52.6	always	25012
		Math x	LJUE		1 - 24		Source Function C	SF n.C	always	25003
Setup	SEL	Math x	LJBF		1 - 24		Source Instance C	5 ,[always	25008
Setup		Math x	LJUE		1 - 24		Source Zone C	3.52	always	25013
	SEŁ	Math x	LJUE		1 - 24		Source Function D	5Fn.d	always	25004
	SEŁ		LJUE		1 - 24		Source Instance D	5 .0	always	25009
	5EŁ		LJUE	always	1 - 24	always	Source Zone D	52.8	always	25014
		Math x	LJUE		1 - 24		Source Function E	5Fn.E	always	25005
Setup	5EŁ	Math x	LJUE		1 - 24		Source Instance E	5 <u>.E</u>	always	25010
	SEŁ		LJUE		1 - 24		Source Zone E	3.5 Z	always	25015
		Math x	LJUE		1 - 24		Scale Low	5.L o	always	25024
		Math x	LJUE		1 - 24	 	Scale High	5.h .	always	25025
	SEŁ		LJUE		1 - 24	 	Units	Unit	always	25032
	SEŁ		LJUE		1 - 24		Range Low	r.Lo	always	25026
		Math x	LJUE		1 - 24	 	Range High	r.h ı	always	25027
		Math x	LJUE		1 - 24		Pressure Units	Punt	always	25030
	SEE		LJUE		1 - 24	 	Altitude Units	Runt	always	25031
	SEŁ		LJUE		1 - 24		Filter	FIL	always	25028
Setup	SEL	Variable x	uRr		1 - 24		Data Type	FALE	always	2001

Instance Visible	Instance	Menu Visible	Menu	LED Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
alwaya	1 - 24	alwaya	8r	uRr	uRr	alwaya	1 - 24	alwaya	Units	שה יד	always	2007
always	1 - 24	always	8r	ußr	uAr	aiways	1 - 24	aiways	Digital	6,8	always	2002
	1 - 24	ĺ	8r	uRr	ußr		1 - 24		Analog	Rol9	always	2003
	1		ЬL	9161	9161		1		Display Units		always	3005
	1		bL	9L6L	<u> 3177</u>		1	7 [AC Line Frequency	RC.LF	always	1034
always	1	always	bL	9L b L	9161	always	1	always	Display Pairs	d.P - 5	always	3028
	1		bL	9L6L	9161		1	7 [User Settings Save	<u>U55</u>	always	1014
	1	ĺ	ЬL	9161	9L6L		1	7 [User Settings Restore	U5 r.r	always	1013
	1		רח				1		Baud Rate	PBUA	always	17002
	1		רח		ריים		1	7	Parity	Par	always	17003
always	1	If PN digit 10 = 1	רח		ריים	If PN digit 10 = 1	1	always	Modbus Word Order	<u> </u>	always	17043
	1	İ					1	1	Display Units	[[F]	always	17050
	1	ĺ					1	7	Non-Volatile Save	n U.5	always	17051
			,									
	1 - 50		SH	CUSE	CIISH		1 - 50		Parameter	Par	always	14005
always	1 - 50	always -			CUSE	aiways		always	Instance ID	110	always	14003
	. 00						. 00		motanio i i		,	1 1000
	1		o [Lo	Lof		1		Operations Page	LoC.o	always	3002
	1			LoC			1	1	Password Enable	PRS.E	always	3015
	1	Ī		LoC			1	1	Read Lock	rLo[always	3010
	1	If DspLockedState =		LoC		If Dspl ockedState =	1	1	Write Security	SLOC	always	3011
always	1	PASS ADMIN		LoC		<u> </u>		always	Locked Access Level	Lo[.L	always	3016
	1			LoE			1	1	Rolling Password	roll	always	3019
	1	İ		LoE			1	1	User Password	PR5.u	always	3017
	1			Lot			· ·	1	Administrator Password	PRS.R	always	3018
			00				'			112,11		3010
	1		<u> </u>	Ш.оГ	ULo[1		Public Key	CodE	always	3020
always	1	If DspSecurityEnable == ON			ULOC	1	-	always	Password	PRSS	always	3022
		OIV	<u> </u>	0000	DEDE	J ON	'				amaye	3022
	1		99	d ,89	99. لم		1		Part Number	Pn	always	1009
	1			89, P				† †	Software Revision	rEu	always	1017
	1	always		d .89			<u> </u>	always	Software Build Number	5.b L d	always	1005
- 1	1	,,		d .89					Serial Number	50	always	1032
- 1	1			89. b			<u> </u>	 	Date of Manufacture	dare.	always	1008
				ررااا ق	בווים		'		Date of Maridiacture	UIILL	aways	1008
	1-16		'A!	[AL]	[R]		1-16	Instance 1 - 4: always	Electrical Measurement	ריוי	Instance 1 - 4: if 5th digit is 1 or 2	4024
= 5 - 6. II 6th aight is 1 01 2								Instance 5 - 6: if 6th digit is 1 or 2			Instance 5 - 8: if 6th digit is 1 or 2	4021
	1-16						1-16		Electrical input Offset			4010
9: if 7th digit is 1 or 2 OR	1-16	always		<u>[AL]</u>		always	1-16	Instance 9: if 7th digit is 1 or 2 OR	Electrical Input Slope	EL 15	{input is analog}	4011
	1-16		RL	[AL]	<u>[RL</u>		1-16		Electrical Output Offset	EL o.o		18005
	1-16		RL	CAL	CAL]	1-16		Electrical Output Slope		•	18006
e 7 - 8: if 6th digit is 1 or 2 OR 7th digit is F e 9: if 7th digit is 1 or 2 OR 8th digit is F 10 - 12: if 7th digit is 1 or 2	1-16	always	AL AL		<u>CAL</u>	always	1-16 1-16	Instance 7 - 8: if 6th digit is 1 or 2 OR 7th digit is F Instance 9: if 7th digit is 1 or 2 OR	Electrical Output Offset	EL5 EL o.5	Instance 9 - 12: if 7th digit is 1 c Instance 13 - 16: if 8th digit is 1	or 2 or 2

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Analog Input x	R.		1 - 12	Instance 1-4 = always	Analog Input Value	B in	always	4001
Operations	oPEr	Analog Input x	R.	always	1 - 12	Instance 5-8 if PN digit 6 = 5 or 6	Input Error	ı.Er	always	4002
Operations	oPEr	Analog Input x	8.		1 - 12	Instance 9-12 if PN digit 7 = 5 or 6	Calibration Offset	(R].	always	4012
Operations	oPEr	Digital I/O x	d 10	If PN digit 7 = C or PN	1 - 6,9	Instance 1-6 if PN digit 7 = C	Output State	d o.5	always	6007
Operations	oPEr	Digital I/O x	d 10	digit 8 = B	1 - 6,9	Instance 9 if PN digit 8 = B	Input State	5، ه	always	6011
Operations	oPEr	Action x	RCF	always	1 - 16	always	Event Status	E .5	always	10005
Operations	oPEr	Limit x	[ירין		1 - 12		Limit Low Set Point	L L.5	always	12003
Operations	oPEr	Limit x	[ריוי]	always	1 - 12	Instance 1-4 = always Instance 5-8 if PN digit 6 = 5 or 6	Limit High Set Point	L h.5	always	12004
Operations	oPEr	Limit x	[ריוים]	aiways	1 - 12	Instance 9-12 if PN digit 7 = 5 or 6	Limit Clear Request	L[r]	always	12014
Operations	oPEr	Limit x			1 - 12	-	Limit Status	L.5E	always	12013
Operations	oPEr	Alarm x	RLPT		1 - 16		Alarm Low Set Point	R.L o	always	9002
Operations	oPEr	Alarm x	RLPT		1 - 16		Alarm High Set Point	R,h ,	always	9001
Operations	oPEr	Alarm x	RLM	always	1 - 16	always	Alarm Clear Request	R.C.L.r	always	9026
Operations	oPEr	Alarm x	RLLJ		1 - 16		Alarm Silence Request	<i>R.</i> 5 .r	always	9027
Operations	oPEr	Alarm x	BLLJ		1 - 16		Alarm State	R.5 E	always	9009
Operations	oPEr	Linearization x	Lin		1 - 16		Source Value A	S _U .R	always	34004
Operations	oPEr	Linearization x	Lin	always	1 - 16	always	Offset	oF5Ł	always	34006
Operations	oPEr	Linearization x	Lin		1 - 16		Output Value	0.0	always	34007
Operations	oPEr	Compare x	[PE]		1 - 16		Source Value A	S _U ,R	always	28007
Operations	oPEr	Compare x	[PE]	always	1 - 16	always	Source Value B	5 <i>u.b</i>	always	28008
Operations	oPEr	Compare x	[PE]		1 - 16		Output Value	0.0	always	28010
Operations	oPEr	Timer x	FUJL		1 - 16		Source Value A	5 u,R	always	31007
Operations	oPEr	Timer x	FUJL	always	1 - 16	always	Source Value B	5 <i>u.b</i>	always	31008
Operations	oPEr	Timer x	FUJL	amayo	1 - 16	aiwayo	Elapsed Time	E.Ł	always	31016
Operations	oPEr	Timer x	FUJL		1 - 16		Output Value	0.0	always	31010
Operations	oPEr		[tr		1 - 16		Count	[nt	always	30015
Operations	oPEr		[Etr	always	1 - 16	always	Source Value A	5 u.R	always	30007
Operations	oPEr		[tr		1 - 16		Source Value B	5 <i>u.b</i>	always	30008
Operations	oPEr	Counter x	[Etr		1 - 16		Output Value	0.0	always	30010
Operations	oPEr		L9C		1 - 16		Source Value A	5 v.R	always	27025
Operations	oPEr		L9C		1 - 16		Source Value B	5 <i>u.b</i>	always	27026
Operations	oPEr		<u> </u>		1 - 16		Source Value C	5 <i>v.</i> E	always	27027
Operations	oPEr		L9C		1 - 16		Source Value D	5 <i>u.d</i>	always	27028
Operations	oPEr	Logic x	L9C	always	1 - 16	always	Source Value E	5 v.E	always	27029
Operations		Logic x	L 9 C		1 - 16		Source Value F	5 <i>u.F</i>	always	27030
Operations		Logic x	L9C		1 - 16		Source Value G	5 <u>u.9</u>	always	27031
Operations	oPEr	Logic x	L 9 C		1 - 16		Source Value H	5 u.h	always	27032
Operations	oPEr	Logic x	LSC		1 - 16		Output Value	0.0	always	27034

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
							Ш				
Operations	oPEr		LJUE		1 - 16		\vdash	Source Value A	5 _{U.R}	always	25016
Operations	oPEr		LJUE		1 - 16		\vdash	Source Value B	5 u.b	always	25017
Operations		Math x	LJUE		1 - 16		\vdash	Source Value C	5 u.C	always	25018
Operations	oPEr		LJUE	always	1 - 16	always	\vdash	Source Value D	5 u.d	always	25019
Operations		Math x	LUBE		1 - 16		\vdash	Source Value E	5 <u>u.E</u>	always	25020
Operations	oPEr		LUBE		1 - 16		ш	Offset	oF5E	always	25023
Operations	oPEr	Math x	LJBF		1 - 16		Н	Output Value	0.0	always	25022
Setup	5EŁ	Analog Input x	8 ,		1 - 12			Sensor Type	5En	always	4005
Setup	SEL	Analog Input x	R.		1 - 12		П	TC Linearization	Lin		4006
Setup	SEL	Analog Input x	R.		1 - 12			Units	Un it		4042
Setup	SEL	Analog Input x	R.		1 - 12		П	Scale Low	5.L o	Instance 1-4 if PN digit 5 = 5	4015
Setup	SEŁ	Analog Input x	R		1 - 12			Scale High	5.h ·	Instance 5-8 if PN digit 6 = 5	4016
Setup	SEŁ	Analog Input x	R		1 - 12		П	Range Low	r.Lo	Instance 9-12 if PN digit 7 = 5	4017
Setup	SEL	Analog Input x	R		1 - 12			Range High	r,h ı	{ input is universal }	4018
Setup	SEL	Analog Input x	R		1 - 12		П	Process Error Enable	P.E E		4030
Setup	SEL	Analog Input x	R	a bossos	1 - 12	Instance 1-4 = always		Process Error Low Value	P.E.L		4031
Setup	SEL	Analog Input x	R	always	1 - 12	Instance 5-8 if PN digit 6 = 5 or 6 Instance 9-12 if PN digit 7 = 5 or 6	П	Thermistor Curve	E.C	Instance 1-4 if PN digit 5 = 6	4038
Setup	5EŁ	Analog Input x	R	1 - 12 1 - 12	1 - 12	instance of in the argue		Resistance Range		Instance 5-8 if PN digit 6 = 6 Instance 9-12 if PN digit 7 = 6 { input is thermistor }	4037
Setup	SEL	Analog Input x	R.		1 - 12		Н	Filter	FIL	always	4014
Setup		Analog Input x	R		1 - 12			Input Error Latching	ı.E.r	always	4028
Setup		Analog Input x	R		1 - 12		П	Display Precision	dEC.	always	4020
Setup		Analog Input x	R		1 - 12		\vdash	Calibration Offset	I.ER	always	4012
Setup		Analog Input x	R		1 - 12		П	Analog Input Value	Rin	always	4001
Setup		Analog Input x	R		1 - 12			Input Error	ı.Er	always	4002
							П			•	
Setup	SEŁ	Digital I/O x	d 10		1 - 6,9			Digital I/O Direction	d 10	always	6001
Setup	SEŁ	Digital I/O x	0 10		1 - 6,9		П	Output Function	Fn	always	6005
Setup	SEŁ	Digital I/O x	d 10		1 - 6,9			Output Function Instance	F	always	6006
Setup		Digital I/O x	d 10	If PN digit 7 = C or PN	1 - 6,9	Instance 1-6 if PN digit 7 = C		Output Source Zone A	0.E E	always	6012
Setup		Digital I/O x	0 0	digit 8 = B	1 - 6,9	Instance 9 if PN digit 8 = B		Output Control	o.Ł b	always	6002
Setup	SEL	Digital I/O x	0 10		1 - 6,9		П	Output Time Base	o.L o	always	6003
Setup		Digital I/O x	0 10		1 - 6,9			Output Low Power Scale	o.h ı	always	6009
Setup	SEŁ	Digital I/O x	d 10		1 - 6,9			Output High Power Scale	LEu	always	6010
Setup	SEŁ		R[F		1 - 16		Ш	Action Function	Fn	always	10003
Setup		Action x	RCF		1 - 16		Ш	Function Instance	F	always	10004
Setup	2EF	Action x	R[F]	always	1 - 16	always	\vdash	Source Function A	SF n,R	always	10006
Setup		Action x	NCF)		1 - 16		ш	Source Instance A	5 ,R	always	10002
Setup	<u>SEŁ</u>		HEF		1 - 16		Ш	Source Zone A	52.R	always	10007
Setup	SEE	Action x	ACF.		1 - 16		Н	Active Level	LEU	always	10001
Setup	SEL	Limit x	[וירי		1 - 12		H	Limit Sides	L.5d	always	12005
Setup	SEŁ		<u> </u>		1 - 12		П	Limit Hysteresis	L.h Y	always	12002
Setup	SEL		[''']		1 - 12			Set Point High Limit	SP.L h	always	12009

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Limit x			1 - 12			Set Point Low Limit	SP.LL	always	12010
Setup		Limit x			1 - 12	Instance 1-4 = always		Limit High Set Point	L h.5	always	12004
Setup	2EF	Limit x	[ינין	always	1 - 12	Instance 5-8 if PN digit 6 = 5 or 6		Limit Low Set Point	LL.5	always	12003
Setup	2EF	Limit x	[ינין		1 - 12	Instance 9-12 if PN digit 7 = 5 or 6		Source Function A	SFn,R	always	12015
Setup	2EF	Limit x	[ינין		1 - 12			Source Instance A	S ,8	always	12016
Setup	2EF	Limit x	[ינין		1 - 12			Source Zone A	52. 8	always	12017
Setup	5EE	Limit x	[ריות]		1 - 12			Limit Clear Request	LEr	always	12014
Setup	SEŁ	Limit x	[L In]		1 - 12			Limit Status	L.5E	always	12013
Setup	5E _E	Output x	OFPE		1 - 4, 7-10			Output Function	Fn	always	6005
Setup	SEL	Output x	DEPE		1 - 4, 7-10			Output Function Instance	F	always	6006
Setup	SEL	Output x	DEPE		1 - 4, 7-10	Instance 1-4 if PN digit 7 = J		Output Source Zone	52.R	always	6012
Setup		Output x	OFPE	always	1 - 4, 7-10	Instance 7-8 if PN digit 8 = B or J		Output Control	o.C Ł	always	6002
Setup		Output x	DEPE		1 - 4, 7-10	Instance 9-10 if PN digit 8 = J		Output Time Base	o.t b	always	6003
Setup		Output x	OFPE		1 - 4, 7-10			Output Low Power Scale	o.L o	always	6009
Setup		Output x	OFPE		1 - 4, 7-10			Output High Power Scale	0.h 1	always	6010
			0212		, -			3	<u> </u>	,	0010
Setup	SEL	Alarm x	RLCT		1 - 16			Alarm Type	R.E Y	always	9015
Setup		Alarm x	BLLJ		1 - 16			Alarm Source	5 r.R	always	9017
Setup		Alarm x	ALLJ		1 - 16			Alarm Source Instance	15.R	always	9018
Setup		Alarm x	ALLJ		1 - 16			Alarm Source Zone	52.R	always	9016
Setup		Alarm x	ALLJ		1 - 16			Alarm Hysteresis	A,h Y	always	
Setup		Alarm x	ALLJ		1 - 16			Alarm Logic	R.L 9	always	9003
·		Alarm x	ALLJ		1 - 16			Alarm Sides	R.S d		9005
Setup	SEL				1 - 16			Alarm Low Set Point		always	9004
Setup		Alarm x	BLLJ	alwaya		alwaya			A.L o	always	9002
Setup		Alarm x	BLLJ	always	1 - 16	always		Alarm High Set Point	A,h ,	always	9001
Setup		Alarm x	BLCO		1 - 16			Alarm Latching	ALA	always	9007
Setup		Alarm x	BLCO		1 - 16			Alarm Blocking	A.b.L	always	9008
Setup		Alarm x	BLCO		1 - 16			Alarm Silencing	<i>A,5</i> ,	always	9006
Setup		Alarm x	ALLJ		1 - 16			Alarm Display	R.dSP	always	9016
Setup		Alarm x	BLLJ		1 - 16			Alarm Delay Time	R.dL	always	9021
Setup	<u>SEE</u>		RLTT		1 - 16			Alarm Clear Request	REL	always	9026
Setup	SEŁ		ALLJ		1 - 16			Alarm Silence	<i>A.</i> 5 . r	always	9027
Setup	SEŁ	Alarm x	ALLJ		1 - 16			Alarm State	R.SE	always	9009
Setup	566	Linearization x	Lin		1 - 16			Function	Fn	always	34005
Setup		Linearization x	Lin		1 - 16			Source Function A	SF n,R	always	34001
Setup		Linearization x	Lin		1 - 16			Source Instance A	5 ,R	always	34002
Setup		Linearization x	Lin		1 - 16			Source Zone A	52.R	always	34003
Setup		Linearization x	Lin		1 - 16			Units	שה יד	always	34029
Setup		Linearization x	Lin		1 - 16		L	Input Point 1	.P. 1	always	34008
Setup		Linearization x	Lin		1 - 16			Output Point 1	o P. 1	always	34018
Setup		Linearization x	Lin		1 - 16			Input Point 2	5.9	always	34009
Setup		Linearization x	Lin		1 - 16			Output Point 2	6.P.2	always	34019
Setup		Linearization x	Lin		1 - 16			Input Point 3	· P.3	always	34010
Setup	SEE	Linearization x	Lin		1 - 16			Output Point 3	o P.3	always	34020
Setup	SEŁ	Linearization x	Lin		1 - 16			Input Point 4	·P.4	always	34011

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	2EF	Linearization x	Lin	always	1 - 16	always	Output Point 4	o P.4	always	34021
Setup	2EF	Linearization x	Lin		1 - 16		Input Point 5	· <i>P.</i> 5	always	34012
Setup	5EF	Linearization x	Lin		1 - 16		Output Point 5	o P.5	always	34022
Setup	25F	Linearization x	Lin		1 - 16		Input Point 6	· <i>P.</i> 5	always	34013
Setup	5EF	Linearization x	Lin		1 - 16		Output Point 6	o P.5	always	34023
Setup	25F	Linearization x	Lin		1 - 16		Input Point 7	[,P.7]	always	34014
Setup	25F	Linearization x	Lin		1 - 16		Output Point 7	o P.7	always	34024
Setup	5 E Ł	Linearization x	Lin		1 - 16		Input Point 8	· <i>P.</i> 8	always	34015
Setup	5 <i>EE</i>	Linearization x	Lin		1 - 16		Output Point 8	o P.8	always	34025
Setup	25F	Linearization x	Lin		1 - 16		Input Point 9	· <i>P.</i> 9	always	34016
Setup	5EF	Linearization x	Lin		1 - 16		Output Point 9	o P.9	always	34026
Setup	25F	Linearization x	Lin		1 - 16		Input Point 10	.P.10	always	34017
Setup	25F	Linearization x	Lin		1 - 16		Output Point 10	o P. 10	always	34027
Setup	5 <i>EE</i>	Compare x	[PE]		1 - 16		Function	Fn	always	28009
Setup	SEŁ	Compare x	[PE]		1 - 16		Tolerance	LoL	always	28011
Setup	SEŁ]	Compare x	[PE]		1 - 16		Source Function A	SF n,R	always	28001
Setup	SEŁ	Compare x	[PE]		1 - 16		Source Instance A	5 ,8	always	28003
Setup	5EŁ	Compare x	CPE	always	1 - 16	always	Source Zone A	52. 8	always	28005
Setup	5EE	Compare x	CPE		1 - 16		Source Function B	SF n.b	always	28002
Setup	5EE	Compare x	CPE		1 - 16		Source Instance B	5 <u>,</u> b	always	28004
Setup	5EE	Compare x	CPE		1 - 16		Source Zone B	52.6	always	28006
Setup	5EE	Compare x	CPE		1 - 16		Error Handling	Er.h	always	28012
Setup	SE _E	Timer x	FUJE		1 - 16		Function	Fn	always	31009
Setup	5EE	Timer x	FUJE		1 - 16		Source Function A	SF n,A	always	31001
Setup	5EŁ	Timer x	FUJE		1 - 16		Source Instance A	5 ,8	always	31003
Setup	5EE	Timer x	FUJE		1 - 16		Source Zone A	52.R	always	31005
Setup	5EŁ	Timer x	FUJE		1 - 16		Source Active State A	5 85.8	always	31011
Setup	5EŁ	Timer x	FUJE	always	1 - 16	always	Source Function B	5F n.b	always	31002
Setup	5EŁ	Timer x	FUJE		1 - 16		Source Instance B	5 <u>.</u> 6	always	31004
Setup	SEL	Timer x	FUJE		1 - 16		Source Zone B	52.6	always	31006
Setup	5EŁ		FUJE		1 - 16		Source Active State B	5 R S.b	always	31012
Setup	5EŁ	Timer x	FUJE		1 - 16		Time	[E	always	31013
Setup	5EŁ	Timer x	FUJE		1 - 16		Active Level	LEU	always	31014
Setup	SEŁ	Counter x	[Etr		1 - 16		Function	Fn	always	30009
Setup	SEŁ	Counter x	[tr		1 - 16		Source Function A	SF n,R	always	30001
Setup	SEŁ	Counter x	[tr		1 - 16		Source Instance A	5 .8	always	30003
Setup		Counter x	[tr		1 - 16		Source Zone A	52.R	always	30005
Setup		Counter x	[tr		1 - 16		Source Active State A	5 <i>R</i> 5. <i>R</i>	always	30011
Setup		Counter x	[tr	ahus: -s	1 - 16	alus: :=	Source Function B	5Fn.b	always	30002
Setup		Counter x	[tr	always	1 - 16	always	Source Instance B	5 .6	always	30004
Setup	SEL	Counter x	[tr		1 - 16		Source Zone B	52.6	always	30006
Setup	SEL	Counter x	[tr		1 - 16		Source Active State B	5 <i>R</i> 5. <i>b</i>	always	30012
					1 - 16		Load Value	LoRd	always	
Setup	5EŁ	Counter x	[Er		1 10		Load value		aiwayo	30013

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Counter x	[Etr		1 - 16		Latching	LAE	always	30017
Setup	5EŁ	Logic x	L 9 C		1 - 16		Function	Fn	always	27033
Setup	SEŁ	Logic x	L9C		1 - 16		Source Function A	SF n,R	always	27001
Setup	5EŁ	Logic x	L9 [1 - 16		Source Instance A	5 ,R	always	27009
Setup	SEŁ	Logic x	L9E		1 - 16		Source Zone A	52,R	always	27017
Setup	SEŁ	Logic x	L9E		1 - 16		Source Function B	5Fn.b	always	27002
Setup	SEŁ	Logic x	L9E		1 - 16		Source Instance B	5 ,6	always	27010
Setup	SEŁ	Logic x	L9E		1 - 16		Source Zone B	52.6	always	27018
Setup	SEŁ	Logic x	L90		1 - 16		Source Function C	5Fn.[always	27003
Setup	SEE	Logic x	L9E		1 - 16		Source Instance C	5 .E	always	27011
Setup	SEE	Logic x	L9E		1 - 16		Source Zone C	3.5 2.	always	27019
Setup	SEŁ	Logic x	L9E		1 - 16		Source Function D	SF n.d	always	27004
Setup	SEŁ	Logic x	L9C		1 - 16		Source Instance D	5 .0	always	27012
Setup	SEŁ	Logic x	L90	always	1 - 16	always	Source Zone D	52.8	always	27020
Setup	SEŁ	Logic x	L9C	aiways	1 - 16	aiways	Source Function E	SF n.E	always	27005
Setup	5EŁ	Logic x	L90		1 - 16		Source Instance E	3. 2	always	27013
Setup	5EŁ	Logic x	L9C		1 - 16		Source Zone E	52.E	always	27021
Setup	SEŁ	Logic x	L9[1 - 16		Source Function F	5FnF	always	27006
Setup	5EŁ	Logic x	L9C		1 - 16		Source Instance F	5 .F	always	27014
Setup	2EF	Logic x	L 9 C		1 - 16		Source Zone F	5 <i>2.F</i>	always	27022
Setup	5EŁ	Logic x	L9C		1 - 16		Source Function G	5Fn.9	always	27007
Setup	5EŁ	Logic x	L9C		1 - 16		Source Instance G	5 .9	always	27015
Setup	25F	Logic x	L9 [1 - 16		Source Zone G	<i>52.9</i>	always	27023
Setup	5EŁ	Logic x	L9C		1 - 16		Source Function H	SF n.h	always	27008
Setup	5EŁ	Logic x	L9C		1 - 16		Source Instance H	5 .h	always	27016
Setup	5EŁ	Logic x	L9C		1 - 16		Source Zone H	52.h	always	27024
Setup	5EŁ	Logic x	L9C		1 - 16		Error Handling	Er.h	always	27035
Setup	25F	Math x	LJ8F		1 - 16		Function	Fn	always	25021
Setup	2EF	Math x	LUSF		1 - 16		Source Function A	SF n.R	always	25001
Setup	2EF	Math x	LUSF		1 - 16		Source Instance A	5 . <i>R</i>	always	25006
Setup	2EF	Math x	LUSF		1 - 16		Source Zone A	5 <i>2.</i> 8	always	25011
Setup	5EŁ	Math x	LUSF		1 - 16		Source Function B	5F n.b	always	25002
Setup	5EŁ	Math x	LUSF		1 - 16		Source Instance B	5 <i>.</i> b	always	25007
Setup	2EF	Math x	LUSF		1 - 16		Source Zone B	52.6	always	25012
Setup	SEŁ	Math x	LJUE		1 - 16		Source Function C	SF n.C	always	25003
Setup	SEŁ	Math x	LUSE		1 - 16		Source Instance C	ا ع. و	always	25008
Setup	SEŁ	Math x	LJUE		1 - 16		Source Zone C	52.0	always	25013
Setup	SEŁ	Math x	LUSE		1 - 16		Source Function D	SF n.d	always	25004
Setup		Math x	LJUE	alwaya	1 - 16	ohuovo	Source Instance D	5	always	25009
Setup		Math x	LJUE	always	1 - 16	always	Source Zone D	52.6	always	25014
Setup		Math x	LJUE		1 - 16		Source Function E	5Fn.E	always	25005
Setup		Math x	LJUE		1 - 16		Source Instance E	5 .E	always	25010
Setup		Math x	LJUE		1 - 16		Source Zone E	52.E	always	25015
Setup	SEŁ	Math x	LJUE		1 - 16		Scale Low	5.L o	always	25024
Setup	SEL	Math x	LJUE		1 - 16		Scale High	5.h ·	always	25025

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Math x	LJUE		1 - 16		Units	Unit	always	25032
Setup	SEŁ	Math x	LUSF		1 - 16		Range Low	r.Lo	always	25026
Setup	SEŁ	Math x	LJSF		1 - 16		Range High	r,h ı	always	25027
Setup	SEŁ	Math x	LJ8F		1 - 16		Pressure Units	P.unt	always	25030
Setup	SEŁ	Math x	LJSF		1 - 16		Altitude Units	R.unt	always	25031
Setup	SEŁ	Math x	LJ8F		1 - 16		Filter	FIL	always	25028
Setup	SEŁ	Variable x	uRr		1 - 16		Data Type	FALE	always	2001
Setup	SEŁ	Variable x	uRr	alwaya	1 - 16	alwaya	Units	Unit	always	2007
Setup	SEŁ	Variable x	uRr	always	1 - 16	always	Digital	6,8	always	2002
Setup	SEŁ	Variable x	uRr		1 - 16		Analog	Rol 9	always	2003
Setup	SEŁ	Global 1	9161		1		Display Units		always	3005
Setup	SEL	Global 1	9LbL		1		AC Line Frequency	RC.LF	always	1034
Setup	SEL	Global 1	9161	always	1	always	Display Pairs	d.Pr5	always	3028
Setup		Global 1	9L6L		1		User Settings Save	U5r.5	always	1014
Setup	SEL	Global 1	9161		1		User Settings Restore	U5r.r	always	1013
·			3000				Coor County Process		,	1010
Setup	SEL	Communications 1	Cora		1		Baud Rate	PBUd	always	17002
Setup	SFH	Communications 1	Cora		1		Parity	Par	always	17003
Setup	SFF	Communications 1		If PN digit 10 = 1	1	always	Modbus Word Order	LJ.P.F	always	17043
Setup	SEL	Communications 1	[0]	g	1	,	Display Units	[_F	always	17043
Setup	SEŁ	Communications 1			1		Non-Volatile Save	n U.5	always	17051
Octup	JLL	Communications	LUII				Tron voidine dave	110.3	umayo	17051
Footon/	Fcty	Custom Setup x	EUSE		1 - 30		Parameter	Par	always	14005
Factory	Fcty		CUSE	always		always		ııd	always	
Factory	rees	Custom Setup x	LUSE		1 - 30		Instance ID	110	aiways	14003
Et	Fcty	L a alla A					On and the same	1-5-	always	0000
Factory	Fcty		Lot		1		Operations Page Password Enable	PASE	always	3002
Factory		Lock 1	Lot		1		Read Lock		•	3015
Factory	Fc E Y	Lock 1	LoL	If Dood only 10th	1			rLo[always	3010
Factory		Lock 1	Lot	If DspLockedState = PASS ADMIN	1	always	Write Security	SLOC	always	3011
Factory	Fcty		Lot	1 / CO / DWIIV	1		Locked Access Level	LoC.L	always	3016
Factory	Fcty		Lot		1		Rolling Password	roll	always	3019
Factory	Fcty		Lot		1		User Password	PRS.u	always	3017
Factory	Fcty	Lock 1	LoE		1		Administrator Password	PRS.R	always	3018
Factory	Fcty		ULOE	If DspSecurityEnable ==	1	always	Public Key	CodE	always	3020
Factory	Fcty	Unlock	ULoC	ON	1		Password	PRSS	always	3022
Factory		Diagnostics 1	4 189		1	-	Part Number	Pn	always	1009
Factory		Diagnostics 1	d '89	_	1	_	Software Revision	rEu	always	1017
Factory		Diagnostics 1	d .89	always	1	always	Software Build Number	5.6 L d	always	1005
Factory		Diagnostics 1	d ,89		1		Serial Number	<u>5n</u>	always	1032
Factory	Fcty	Diagnostics 1	8 · R 9		1		Date of Manufacture	GRFE	always	1008
Factory		Calibration x	[AL		1 - 12	Instance 1-4 = always	Electrical Measurement	רטי	always	4021
Factory	Fcty	Calibration x	[RL]	always	1 - 12	Instance 5-8 if PN digit 6 = 5 or 6	Electrical Input Offset	EL 1.0	always	4010

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Calibration x	[AL		1 - 12	Instance 9-12 if PN digit 7 = 5 or 6	Electrical Input Slope	EL .5	always	4011

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Analog Input x	A.		1 - 16	Instance 1-4 = always	Analog Input Value	B in	always	4001
Operations	oPEr	Analog Input x	A.	always	1 - 16	Instance 5-8 if PN digit 6 = R or P	Input Error	<u></u> E r	always	4002
Operations	oPEr	Analog Input x	R	ŕ	1 - 16	Instance 9-12 if PN digit 7 = R or P Instance 13-16 if PN digit 8 = R or P	Calibration Offset	□.ER	always	4012
Operations		Process Value x	Pu		1 - 16		Source Value A	S _U ,R	always	26016
Operations		Process Value x	Pu		1 - 16	lastana 4.4 alama	Source Value B	5 <i>u.b</i>	always	26017
Operations		Process Value x	Pu		1 - 16	Instance 1-4 = always Instance 5-8 if PN digit 6 = R or P	Source Value C	5 υ. દ	always	26018
Operations		Process Value x	Pu	always	1 - 16	Instance 9-12 if PN digit 7 = R or P	Source Value D	5 u.d	always	26019
Operations		Process Value x	Pu		1 - 16	Instance 13-16 if PN digit 8 = R or P	Source Value E	S _U .E	always	26020
Operations		Process Value x	Pu		1 - 16		Offset	oF5E	always	26023
Operations	oPEr	Process Value x	Pu		1 - 16		Output Value	0.0	always	26022
Operations	oPEr	Digital I/O x	d 10		1-12	Instance 1-6 if PN digit 7 = C	Output State	d o.5	always	6007
Operations		Digital I/O x	d 10	If PN digit 7 = C or digit 8 = B or C	1-12	Instance 7-8 if PN digit 8 = C Instance 9 if PN digit 8 = B or C Instance 10-12 if PN digit 8 = C	Input State	d .5	always	6011
Operations	oPEr	Action x	RCF)	always	1 - 16	always	Event Status	E .5	always	10005
Operations	oPEr	Alarm x	RLM		1 - 16		Alarm Low Set Point	R.L o	always	9002
Operations	oPEr	Alarm x	RLM		1 - 16		Alarm High Set Point	R,h ,	always	9001
Operations	oPEr	Alarm x	RLM	always	1 - 16	always	Alarm Clear Request	A.C.L.	always	9026
Operations	oPEr	Alarm x	BLLJ		1 - 16		Alarm Silence Request	8.5 10	always	9027
Operations	oPEr	Alarm x	RLM		1 - 16		Alarm State	R.5 E	always	9009
Operations		Linearization x	Lin		1 - 24		Source Value A	<i>8.</i> ت ک	always	34004
Operations	oPEr	Linearization x	Lin	always	1 - 24	always	Offset	of5t	always	34006
Operations	oPEr	Linearization x	Lin		1 - 24		Output Value	0.0	always	34007
Operations	oPEr	Compare x	[PE]		1 - 24		Source Value A	5 u.R	always	28007
Operations	oPEr	Compare x	[PE]	always	1 - 24	always	Source Value B	5 v.b	always	28008
Operations	oPEr	Compare x	[PE]		1 - 24		Output Value	0.0	always	28010
Operations	oPEr		FLJL		1 - 24	ļ L	Source Value A	5 u.R	always	31007
Operations		Timer x	FLJL	always	1 - 24	always -	Source Value B	5 u.b	always	31008
Operations	oPEr		FLJL		1 - 24		Elapsed Time	E. Ł	always	31016
Operations	oPEr	Timer x	FLJL		1 - 24		Output Value	0.0	always	31010
Operations	oPEr	Counter x	[Etr		1 - 24		Count	[nt	always	30015
Operations	oPEr		[tr		1 - 24		Source Value A	5 u.R	always	30007
Operations	oPEr		[tr	always	1 - 24	always	Source Value B	5 u.b	always	30007
Operations	oPEr		[Er		1 - 24		Output Value	0,0	always	30010
Operations	oPEr	Logic x	L9C		1 - 24		Source Value A	5 u.R	always	27025
Operations	oPEr	Logic x	L9C		1 - 24	j [Source Value B	5 <i>u.b</i>	always	27026
Operations	oPEr	Logic x	L9C		1 - 24	j	Source Value C	5 u.E	always	27027
Operations	oPEr	Logic x	L90		1 - 24] [Source Value D	5 u.d	always	27028
Operations	oPEr	Logic x	L 9E	always	1 - 24	always	Source Value E	5 <i>u.E</i>	always	27029

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible		EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Operations	oPEr	Logic x	L9C		1 - 24			Source Value F	Su.F	always	27030
Operations	oPEr	Logic x	L 9C		1 - 24	Ι Γ		Source Value G	5 v.9	always	27031
Operations	oPEr	Logic x	L9C		1 - 24	1 [Source Value H	5 u.h	always	27032
Operations	oPEr	Logic x	L 9C		1 - 24	Ι Γ		Output Value	0.0	always	27034
Operations	oPEr	Math x	LJUE		1 - 24			Source Value A	Su,R	always	25016
Operations	oPEr		LJUE		1 - 24			Source Value B	5 u.b	always	25017
Operations	oPEr		LJUE		1 - 24	L		Source Value C	5 v.E	always	25018
Operations	oPEr		LJUE	always	1 - 24	always		Source Value D	5 v.d	always	25019
Operations	oPEr		LJBF		1 - 24	<u> </u>		Source Value E	5 <u>v.E</u>	always	25020
Operations	oPEr		LJUE		1 - 24	ļ <u>L</u>		Offset	of 5t	always	25023
Operations	oPEr	Math x	LJBF		1 - 24			Output Value	اں,ں	always	25022
Setup		Analog Input x	R		1 - 16	ļ <u>L</u>	_	Sensor Type	5En	always	4005
Setup		Analog Input x	R		1 - 16	_	_	TC Linearization	Lin		4006
Setup		Analog Input x	R		1 - 16		_	Units	Un it		4042
Setup		Analog Input x	R		1 - 16		-	Scale Low	5.L o	Instance 1-4 if PN digit 5 = R Instance 5-8 if PN digit 6 = R	4015
Setup		Analog Input x	R		1 - 16	ļ	\rightarrow	Scale High	[5. h ₁]	Instance 9-12 if PN digit 7 = R	4016
Setup		Analog Input x	R		1 - 16	_	_	Range Low	r.Lo	Instance 13-16 if PN digit 8 = R	4017
Setup		Analog Input x	R		1 - 16		_	Range High	r,h i	{ input is universal }	4018
Setup		Analog Input x	R		1 - 16	<u> </u>	_	Process Error Enable	P.E E		4030
Setup		Analog Input x	R		1 - 16	Instance 1-4 = always Instance 5-8 if PN digit 6 = R or P	\rightarrow	Process Error Low Value	P.E.L		4031
Setup	SEŁ	Analog Input x	□ R ·	always	1 - 16	Instance 9-12 if PN digit 7 = R or P		Thermistor Curve	L. [Instance 1-4 if PN digit 5 = P	4038
Setup	5EŁ	Analog Input x	A.		1 - 16	Instance 13-16 if PN digit 8 = R or P		Resistance Range		Instance 5-8 if PN digit 6 = P Instance 9-12 if PN digit 7 = P Instance 13-16 if PN digit 8 = P { input is thermistor }	4037
Setup	SEL	Analog Input x	R		1 - 16	1		Filter	FIL	always	4014
Setup		Analog Input x	R		1 - 16	1 -	1	Input Error Latching	i.Er	always	4028
Setup		Analog Input x	R		1 - 16	1	_	Display Precision	dE[]	always	4020
Setup		Analog Input x	R		1 - 16	1	_	Calibration Offset	I.E.A.	always	4012
Setup	SEŁ	Analog Input x	R		1 - 16	1		Analog Input Value	8 in	always	4001
Setup		Analog Input x	R		1 - 16	1	T	Input Error	ı.Er	always	4002
Setup	SEŁ	Process Value x	Pu		1 - 16			Function	Fn	always	26021
Setup		Process Value x	Pu		1 - 16	1 [Source Function A	SF n.R	always	26001
Setup	SEŁ	Process Value x	ا ا		1 - 16	Ι Γ		Source Instance A	[5 , 8]	always	26006
Setup		Process Value x	Pu		1 - 16] [Source Function B	5Fn.b	always	26002
Setup		Process Value x	Pu		1 - 16] Γ		Source Instance B	5 <u>,</u> b	always	26007
Setup	SEŁ	Process Value x	Pu		1 - 16] [Source Zone B	52.6	always	26012
Setup		Process Value x	ں م		1 - 16			Source Function C	SFn,[always	26003
Setup	SEŁ	Process Value x	Pu		1 - 16] [Source Instance C	5 . . [always	26008
Setup		Process Value x	Pu		1 - 16]		Source Zone C	52. C	always	26013
Setup	SEŁ	Process Value x	Pu		1 - 16	Instance 1-4 = always		Source Function D	[5F n,d]	always	26004
Setup	SEŁ	Process Value x	Pu	always	1 - 16	Instance 5-8 if PN digit 6 = R or P Instance 9-12 if PN digit 7 = R or P		Source Instance D	5 ,6	always	26009
Setup	SEŁ	Process Value x	Pu		1 - 16	Instance 13-16 if PN digit 8 = R or P		Source Zone D	52.8	always	26014
Setup		Process Value x	Pu		1 - 16] [Source Function E	SF n.E	always	26005
Setup	SEŁ	Process Value x	Pu		1 - 16			Source Instance E	5 ,E	always	26010

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	5EL	Process Value x	Pu		1 - 16		Source Zone E	52.E	always	26015
Setup	SEŁ	Process Value x	Pu		1 - 16		Cross Over Point	[.P]	always	26024
Setup	5EL	Process Value x	Pu		1 - 16] [Cross Over Band	[.ь	always	26025
Setup	SEŁ	Process Value x	Pu		1 - 16		Pressure Units	P.unt	always	26028
Setup	SEŁ	Process Value x	Pu		1 - 16] [Altitude Units	R.unt	always	26029
Setup	SEŁ	Process Value x	Pu		1 - 16]	Barometric Pressure	b. Pr	always	26030
Setup	SEŁ	Process Value x	Pu		1 - 16] [Filter	FIL	always	26026
Setup	SEŁ	Digital I/O x	0.0		1-12		Digital I/O Direction	d 10	always	6001
Setup		Digital I/O x	d 10		1-12	1	Output Function	Fn	always	6005
Setup	SEŁ	Digital I/O x	d 10		1-12	Instance 1-6 if PN digit 7 = C	Output Function Instance	F	always	6006
Setup	SEŁ	Digital I/O x	0 10	If PN digit 7 = C or digit 8	1-12	Instance 1-6 ii FN digit 7 = C Instance 7-8 if PN digit 8 = C	Output Source Zone A	o.[t	always	6012
Setup	SEE	Digital I/O x	d 10	= B or C	1-12	Instance 9 if PN digit 8 = B or C	Output Control	0.t b	always	6002
Setup		Digital I/O x	0 0		1-12	Instance 10-12 if PN digit 8 = C	Output Time Base	o.L o	always	6003
Setup		Digital I/O x	0 10		1-12	1	Output Low Power Scale	o.h ı	always	6009
Setup		Digital I/O x	0 10		1-12	1 1	Output High Power Scale	LEU	always	6010
'			0.0				1 0		,	0010
Setup	SFF	Action x	RCF)		1 - 16		Action Function	Fn	always	10003
Setup		Action x	REE		1 - 16		Function Instance	F	always	10004
Setup	SEL	Action x	REE		1 - 16	1	Source Function A	SF n.R	always	10006
Setup		Action x	REE	always	1 - 16	always	Source Instance A	5 .R	always	10002
Setup	SEL	Action x	ACF)		1 - 16	1	Source Zone A	52.R	always	10002
Setup		Action x	ACE		1 - 16		Active Level	LEU	always	10007
Cotap		Action x	1166				7.00.00 2010.		a.naye	10001
Setup	SEL	Output x	OFPE		1 - 4, 7-10		Output Function	Fn	always	6005
Setup			OEPE		1 - 4, 7-10	1 1	Output Function Instance	F	always	6006
Setup		Output x	OEPE		1 - 4, 7-10	lastanas 4 4 % DNI slicit 7	Output Source Zone	52.R	always	6012
Setup	SEL	Output x	DEPE	If PN digit 7 = J or digit 8 =	1 - 4, 7-10	Instance 1-4 if PN digit 7 = J Instance 7-8 if PN digit 8 = B or J	Output Control	0.E E	always	6002
Setup		Output x	OFPE	B or J	1 - 4, 7-10	Instance 9-10 if PN digit 8 = J	Output Time Base	0.E b	always	6002
Setup	SEL	Output x	DEPE		1 - 4, 7-10		Output Low Power Scale	0.60	always	6009
Setup		Output x	OFPE		1 - 4, 7-10	1	Output High Power Scale		always	
Остар	JEE	Ουτραί χ	UEFE		1 - 4, 7 - 10		Output riigir r ower ocaic	0,h 1	aiways	6010
Setup	CCL	Alarm x	RLLJ		1 - 16		Alarm Type	R.E Y	always	0015
Setup	SEL	Alarm x	ALLJ		1 - 16		Alarm Source	5 r.A	always	9015
Setup		Alarm x	ALLJ		1 - 16	ł	Alarm Source Instance	5.A	always	9017
Setup		Alarm x	ALLI		1 - 16		Alarm Source Zone	52.R	always	9018
Setup		Alarm x	ALM		1 - 16	ł	Alarm Hysteresis	R.h.y	always	9025
	SEŁ	Alarm x	ALM		1 - 16	l l		R.L 9	-	9003
Setup					1 - 16	l	Alarm Logic Alarm Sides		always	9005
Setup		Alarm x	RLCO			l		<i>R.5 d</i>	always	9004
Setup		Alarm x	RLCT	alwaya	1 - 16	alwaya	Alarm Low Set Point	R.L o	always	9002
Setup		Alarm x	BLCO	always	1 - 16	always	Alarm High Set Point	R,h ,	always	9001
Setup	SEŁ	Alarm x	BLCO		1 - 16		Alarm Latching	RLA	always	9007
Setup	<u>SEŁ</u>	Alarm x	BLCO		1 - 16		Alarm Blocking	R.b.L	always	9008
Setup		Alarm x	RLPT		1 - 16		Alarm Silencing	R.5 .	always	9006
Setup	SEŁ	Alarm x	ALTT		1 - 16		Alarm Display	R.dSP	always	9016
Setup	SEŁ	Alarm x	RLPT		1 - 16		Alarm Delay Time	R.dL	always	9021
Setup	<u> 566</u>	Alarm x	ALM		1 - 16	J l	Alarm Clear Request	R.CLr	always	9026

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Alarm x	RLM		1 - 16		Alarm Silence	R.5 .r	always	9027
Setup	SEŁ	Alarm x	BLLJ		1 - 16		Alarm State	R.5 E	always	9009
Setup	SEŁ	Linearization x	Lin		1 - 24		Function	Fn	always	34005
Setup	5EE	Linearization x	Lin		1 - 24		Source Function A	[5Fn,R]	always	34001
Setup	SEŁ	Linearization x	Lin		1 - 24		Source Instance A	[5 , 8]	always	34002
Setup	SEŁ	Linearization x	Lin		1 - 24		Source Zone A	52.R	always	34003
Setup	SEŁ	Linearization x	Lin		1 - 24		Units	שיים	always	34029
Setup	5EE	Linearization x	Lin		1 - 24		Input Point 1	.P.1	always	34008
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 1	o P. 1	always	34018
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 2	<i>P.2</i>	always	34009
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 2	6.P.O	always	34019
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 3	·P.3	always	34010
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 3	o P.3	always	34020
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 4	·P.4	always	34011
Setup	5EŁ	Linearization x	Lin	always	1 - 24	always	Output Point 4	o P.4	always	34021
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 5	<i>.P.</i> 5	always	34012
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 5	o P.5	always	34022
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 6	· <i>P.</i> 5	always	34013
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 6	o P.5	always	34023
Setup	5EE	Linearization x	Lin		1 - 24		Input Point 7	<i>.P</i> .7	always	34014
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 7	o P. 7	always	34024
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 8	· <i>P.B</i>	always	34015
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 8	o P.8	always	34025
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 9	·P.9	always	34016
Setup	5EŁ	Linearization x	Lin		1 - 24		Output Point 9	o P.9	always	34026
Setup	5EŁ	Linearization x	Lin		1 - 24		Input Point 10	.P.10	always	34017
Setup	SEŁ	Linearization x	Lin		1 - 24		Output Point 10	o P. 10	always	34027
Setup	5EŁ	Compare x	[PE]		1 - 24		Function	Fn	always	28009
Setup	5EE	Compare x	[PE]		1 - 24		Tolerance	LoL	always	28011
Setup	5EŁ	Compare x	[PE]		1 - 24		Source Function A	SF n.R	always	28001
Setup	5EŁ	Compare x	[PE]		1 - 24		Source Instance A	[5 , R]	always	28003
Setup	SEŁ	Compare x	[PE]	always	1 - 24	always	Source Zone A	52.R	always	28005
Setup	SEŁ	Compare x	[PE]		1 - 24		Source Function B	5Fn.b	always	28002
Setup	5EŁ	Compare x	[[PE		1 - 24		Source Instance B	5 <i>.</i> b	always	28004
Setup		Compare x	[PE]		1 - 24		Source Zone B	52.6	always	28006
Setup	5EŁ	Compare x	[PE]		1 - 24		Error Handling	Er.h	always	28012
Setup	5EŁ	Timer x	FUJL		1 - 24		Function	Fn	always	31009
Setup		Timer x	FUJL		1 - 24		Source Function A	SF n.R	always	31001
Setup		Timer x	FUJL		1 - 24		Source Instance A	[5 ,R]	always	31003
Setup	SEŁ	Timer x	FUJL		1 - 24		Source Zone A	52.8	always	31005
Setup		Timer x	FUJL		1 - 24		Source Active State A	5 <i>R</i> 5. <i>R</i>	always	31011
Setup	SEŁ	Timer x	FUJL	always	1 - 24	always	Source Function B	5Fn.b	always	31002
Setup		Timer x	FUJL		1 - 24		Source Instance B	5 .6	always	31004
Setup	SEŁ	Timer x	FLJL		1 - 24	l	Source Zone B	52.6	always	31006

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Setup	SEŁ	Timer x	FUJL		1 - 24		Source Active State B	5 <i>R</i> 5.6	always	31012
Setup	5EŁ	Timer x	FLJL		1 - 24		Time	FI	always	31013
Setup	SEŁ]	Timer x	FUJL		1 - 24		Active Level	LEU	always	31014
Setup	SEŁ	Counter x	[Er		1 - 24		Function	Fn	always	30009
Setup		Counter x	[Fr		1 - 24		Source Function A	[5Fn,R]	always	30001
Setup	SEŁ	Counter x	[Fr		1 - 24		Source Instance A	[5 . <i>R</i>]	always	30003
Setup	SEŁ	Counter x	[Etr]		1 - 24	1	Source Zone A	52. 8	always	30005
Setup	SEŁ	Counter x	[Er		1 - 24	Ι Γ	Source Active State A	5 85,8	always	30011
Setup	SEŁ	Counter x	[[Er]	ala.	1 - 24	alumaua [Source Function B	5F n.b	always	30002
Setup	SEŁ	Counter x	[Er	always	1 - 24	always	Source Instance B	5 .b	always	30004
Setup	SEŁ	Counter x	[Er		1 - 24	1	Source Zone B	5 <i>2.</i> b	always	30006
Setup	SEŁ	Counter x	[Er		1 - 24		Source Active State B	5 <i>R</i> 5.6	always	30012
Setup	SEŁ	Counter x	[tr		1 - 24		Load Value	LoAd	always	30013
Setup		Counter x	[Er		1 - 24	Ι Γ	Target Value	Er9E	always	30014
Setup		Counter x	[Er		1 - 24	1	Latching	LAE	always	30017
										
Setup	SEŁ	Logic x	L 9C		1 - 24		Function	Fn	always	27033
Setup		Logic x	L 9C		1 - 24		Source Function A	SF n,R	always	27001
Setup		Logic x	190		1 - 24	T	Source Instance A	5 .A	always	27009
Setup		Logic x	190		1 - 24		Source Zone A	5 <i>2.</i> R	always	27017
Setup		Logic x	190		1 - 24		Source Function B	5Fn.b	always	27002
Setup		Logic x	190		1 - 24		Source Instance B	5 .b	always	27010
Setup	SEŁ	Logic x	L 9C		1 - 24	T	Source Zone B	5 <i>2.</i> b	always	27018
Setup	SEL	Logic x	190		1 - 24		Source Function C	5Fn.C	always	27003
Setup		Logic x	190		1 - 24		Source Instance C	5 ,[always	27011
Setup		Logic x	L 9E		1 - 24		Source Zone C	52.0	always	27019
Setup		Logic x	LSC		1 - 24	T	Source Function D	5Fn.d	always	27004
Setup		Logic x	190		1 - 24		Source Instance D	5	always	27012
Setup		Logic x	L9E		1 - 24		Source Zone D	52.8	always	27020
Setup	SEŁ		L 9E	always	1 - 24	always	Source Function E	5Fn.E	always	27005
Setup		Logic x	L9C		1 - 24	T	Source Instance E	5 .E	always	27013
Setup		Logic x	195		1 - 24		Source Zone E	52.E	always	27021
Setup		Logic x	L9E		1 - 24		Source Function F	5Fn.F	always	27006
Setup		Logic x	L9C		1 - 24		Source Instance F	5 .F	always	27014
Setup		Logic x	L 9E		1 - 24		Source Zone F	5 <i>2.</i> F	always	27022
Setup		Logic x	L 9E		1 - 24		Source Function G	5Fn.9	always	27007
Setup		Logic x	L 9C		1 - 24		Source Instance G	5 .9	always	27015
Setup	SEŁ		L 9C		1 - 24		Source Zone G	52.9	always	27023
Setup		Logic x	190		1 - 24		Source Function H	5Fn.h	always	27008
Setup		Logic x	L9E		1 - 24		Source Instance H	5 .h	always	27016
Setup		Logic x	L 9C		1 - 24		Source Zone H	52.h	always	27024
Setup	5EŁ		L 9E	•	1 - 24		Error Handling	Er.h	always	27035
								<u> </u>	•	2.000
Setup	SEŁ	Math x	LJBF		1 - 24		Function	Fn	always	25021
Setup	SEL		LJBF		1 - 24		Source Function A	5Fn,R	always	25001
Setup	SEŁ		LJBF		1 - 24		Source Instance A	5 .R	always	25006
Setup	שלכ	iviatn x	[17 18 E		1 - 24	l L	Source Instance A	וה, כ	aiways	25006

Setup			LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	Parameter	Included In Menu	Parameter ID
	SEŁ	Math x	LJBF		1 - 24		Source Zone A	52.R	always	25011
Setup	SEL	Math x	LJUE		1 - 24	Γ	Source Function B	5F n.b	always	25002
Setup	SEŁ	Math x	LJBF		1 - 24		Source Instance B	5 .b	always	25007
Setup	SEL	Math x	LJUE		1 - 24	Γ	Source Zone B	5 <i>2.</i> b	always	25012
Setup	SEL	Math x	LJUE		1 - 24		Source Function C	SF n.C	always	25003
Setup	SEL	Math x	LJUE		1 - 24	Γ	Source Instance C	اع. 5	always	25008
Setup	SEL	Math x	LJUE		1 - 24		Source Zone C	52.0	always	25013
Setup	5EŁ	Math x	LJBF		1 - 24	Γ	Source Function D	SF n.d	always	25004
Setup	SEL	Math x	LJUE	alwaya	1 - 24	ahuaya	Source Instance D	5	always	25009
Setup	SEL	Math x	LUSE	always	1 - 24	always	Source Zone D	52.6	always	25014
Setup	SEL	Math x	LJUE		1 - 24		Source Function E	SF n.E	always	25005
Setup	SEL	Math x	LJBF		1 - 24	Γ	Source Instance E	3. E	always	25010
Setup	SEL	Math x	LJUE		1 - 24		Source Zone E	52.E	always	25015
Setup	SEŁ	Math x	LJBF		1 - 24	Γ	Scale Low	5.L o	always	25024
Setup	SEL	Math x	LJBF		1 - 24		Scale High	5.h i	always	25025
Setup	SEŁ	Math x	LJUE		1 - 24		Units	Unit	always	25032
Setup	SEL	Math x	LJUE		1 - 24		Range Low	r.Lo	always	25026
Setup	SEŁ	Math x	LJUE		1 - 24	Γ	Range High	[r,h]	always	25027
Setup	SEL	Math x	LJBF		1 - 24		Pressure Units	P.unt	always	25030
Setup	SEL	Math x	LJBF		1 - 24		Altitude Units	Runt	always	25031
Setup	SEŁ	Math x	LJBF		1 - 24		Filter	FIL	always	25028
Setup	SEŁ	Variable x	uRr		1 - 24		Data Type	FASE	always	2001
Setup	SEŁ	Variable x	uRr	alwaya	1 - 24	aluana.	Units	Unit	always	2007
Setup	SEŁ	Variable x	uRr	always	1 - 24	always	Digital	6 .9	always	2002
Setup	SEL	Variable x	uRr		1 - 24		Analog	Bol 9	always	2003
Setup	SEŁ	Global 1	9L6L		1		Display Units		always	3005
Setup	SEL	Global 1	9L6L		1		AC Line Frequency	RC.LF	always	1034
Setup	SEE	Global 1	<u> 9161</u>	always	1	always	Display Pairs	d.P - 5	always	3028
Setup	SEL	Global 1	9L6L		1		User Settings Save	U55	always	1014
Setup	SEL	Global 1	<u> 9161</u>		1		User Settings Restore	U5	always	1013
Setup	5EF	Communications 1			1		Baud Rate	PBUd	always	17002
Setup	5EF	Communications 1			1		Parity	Par	always	17003
Setup	SEL	Communications 1		If PN digit 10 = 1	1	always	Modbus Word Order	[r]hL	always	17043
Setup	SEL	Communications 1			1		Display Units		always	17050
Setup	SEŁ	Communications 1			1		Non-Volatile Save	n U.5	always	17051
Setup	SEL	Log Point x	L S.PE		1-200		Source Function A	SF n,R	always	39001
Setup		Log Point x	L S.PE	If PN digit 7 = D	1-200	Alwaye	Source Instance A	5 <u>,</u> R	always	39002
Setup	SEL	Log Point x	L S.PE	ii Fini aigit / = D	1-200	Always	Source Zone A	52.R	always	39003
Setup	SEL	Log Point x	L S.PE		1-200		Display Precision	J35	always	39007
Factory	Fcty	Custom Setup x	CUSE	always	1-30	always	Parameter	Par	always	14005
		Custom Setup x	CUSE	aiways	1-30	aiways	Instance ID	ııd	always	14003

EZC Page	LED Page	Menu	LED Menu	Menu Visible	Instance	Instance Visible	EZC Parameter	LED Parameter	Included In Menu	Parameter ID
Factory	Fcty	Lock 1	Lo[1	always	Operations Page	LoC.o	always	3002
Factory	Fcty	Lock 1	Lol		1		Password Enable	PRS.E	always	3015
Factory	Fcty	Lock 1	Lo[1		Read Lock	rLo[always	3010
Factory	Fcty	Lock 1	Lol	If DspLockedState =	1		Write Security	SLOC	always	3011
Factory	Fcty	Lock 1	Lot	PASS ADMIN	1		Locked Access Level	LoC.L	always	3016
Factory	Fcty	Lock 1	Lot		1		Rolling Password	roll	always	3019
Factory	Fcty	Lock 1	Lot		1		User Password	PR5.u	always	3017
Factory	Fcty	Lock 1	LoC		1		Administrator Password	PRS.R	always	3018
Factory	Fcty	Unlock 1	ULOE	If DspSecurityEnable ==	1		Public Key	CodE	always	3020
Factory	Fcty		ULo[1	always	Password	PR55	always	3022
Factory	Fc+4	Diagnostics 1	6 .89		1		Part Number	Po	always	1009
Factory		Diagnostics 1	d .89	always	1	always	Software Revision	rEu	always	1017
Factory	Fcty	Diagnostics 1	8 P. P.		1		Software Build Number	5.6 L d	always	1005
Factory	Fcty	Diagnostics 1	8 P. P.		1		Serial Number	5 n	always	1032
Factory	Fcty	Diagnostics 1	8 P. 18		1		Date of Manufacture	GREE	always	1008
Factory	Fcty	Calibration x	[RL]	always	1 - 16	Instance 1-4 = always Instance 5-8 if PN digit 6 = R or P Instance 9-12 if PN digit 7 = R or P Instance 13-16 if PN digit 8 = R or P	Electrical Measurement	ריו	always	4021
Factory	Fcty	Calibration x	[RL]		1 - 16		Electrical Input Offset	EL 10	always	4010
Factory	Fcty	Calibration x	[RL]		1 - 16		Electrical Input Slope	EL .5	always	4011