

B STANDARD & EXTENDED MODBUS REGISTER MAPS

B.1. Standard Modbus Register Map

	Modbus Reg- ister	Hex Modbus Register	Description	Typeld	Units	Register Count
2001	(07D0	Invalid Object Access setting	Uint16	Encoded	1
2002		07D1	Floating-Point Word Order setting	Uint16	Encoded	1
2003	(07D2	Fixed-Point Word Order setting	Uint16	Encoded	1
2004	(07D3	Subnetwork Routing Mode (see chapter 2 for description of mode settings)	Uint16	Encoded	1
2005	(07D4	Subnetwork Timeout Milliseconds	Uint16	ms	1
2006	(07D5	Subnetwork Retry Count	Uint16	Encoded	1
2901	(0B54	Slave Action	Uint16	Encoded	3
2921	(0B68	Time (MM/DD/YY day HH:MM:SS 100th)	Uint16	Misc	8
4607		11FE	Product ID (constant, initially 0x2C08)	Uint32		2
4609		1200	Primary/Secondary Status	Uint16	Encoded	1
4610		1201	Cause-Of-Status	Uint16	Encoded	1
4611	·	1202	IA	Float	Amps	2
4613		1204	IB	Float	Amps	2
4615		1206	IC	Float	Amps	2
4617		1208	IG	Float	Amps	2
4619		120A	IN	Float	Amps	2
4621		120C	lavg	Float	Amps	2
4623		120E	VAB	Float	Volts	2
4625		1210	VBC	Float	Volts	2
4627		1212	VCA	Float	Volts	2
4629		1214	VLLavg	Float	Volts	2
4631		1216	VAN	Float	Volts	2
4633		1218	VBN	Float	Volts	2
4635		121A	VCN	Float	Volts	2
4637		121C	VLNavg	Float	Volts	2
4639		121E	VNG	Float	Volts	2
4651		122A	Real Power (Watts)	Float	Watts	2
4653		122C	Reactive Power (VAr)	Float	VAr	2
4655		122E	Apparent Power (VA)	Float	VA	2
4657		1230	PFd [Displacement Power Factor]	Float		2
4659		1232	PFa [Apparent\True Power Factor]	Float		2



	Modbus Reg- ister	Hex Modbus Register	Description	Typeld	Units	Register Count
4661		1234	Frequency	Float	Hz	2
4663		1236	K-factor (not supported in PX4000 prior to firmware 12.x.x)	Float		2
4665		1238	Transformer Harmonic Derating Factor (sqrt2/Crest-Factor)	Float		2
4667		123A	Phase A Watts	Float	Watts	2
4669		123C	Phase B Watts	Float	Watts	2
4671		123E	Phase C Watts	Float	Watts	2
4673		1240	Phase A VAr	Float	VAr	2
4675		1242	Phase B VAr	Float	VAr	2
4677		1244	Phase C VAr	Float	VAr	2
4679		1246	Phase A VA	Float	VA	2
4681		1248	Phase B VA	Float	VA	2
4683		124A	Phase C VA	Float	VA	2
4685		124C	Phase A PFd [Displacement Power Factor]	Float		2
4687		124E	Phase B PFd	Float		2
4689		1250	Phase C PFd	Float		2
4691		1252	Phase A PFa [Apparent\True Power Factor]	Float		2
4693		1254	Phase B PFa	Float		2
4695		1256	Phase C PFa	Float		2
				1		
4699		125A	Source1 VAB (AUX)	Float	Volts	2
4701		125C	Source1 VBC (AUX)	Float	Volts	2
4703		125E	Source1 VCA (AUX)	Float	Volts	2
4705		1260	Freq (same as 4661)	Float	Hz	2
4719		126E	ProductID (same as 4607)	Uint32		2
				1		
4819		12D2	Phase A Direct (V)	Float	Volts	2
4821		12D4	Phase A Quadrature (V)	Float	Volts	2
4823		12D6	Phase B Direct (V)	Float	Volts	2
4825		12D8	Phase B Quadrature (V)	Float	Volts	2
4827		12DA	Phase C Direct (V)	Float	Volts	2
4829		12DC	Phase C Quadrature (V)	Float	Volts	2
4831		12DE	Positive Sequence Direct (V) (not supported in PX4000)	Float	Volts	2
4833		12E0	Positive Sequence Quadrature (V) (not supported in PX4000)	Float	Volts	2
6305		18A0	Forward Wh	Energy	Wh	4
6309		18A4	Reverse Wh	Energy	Wh	4
6313		18A8	Sum Total Wh	Energy	Wh	4



	Modbus Reg- ister	Mod Model	nex Modbus Register	Description	Typeld	Units	Register Count
6317		18AC	Ì	Delivered/Leading Varh	Energy	VArh	4
6321		18B0		Received/Lagging Varh	Energy	VArh	4
6325		18B4		Net Varh	Energy	VArh	4
6329		18B8		Vah	Energy	Vah	4

B.2. Extended Modbus Register Map

Modbus	Register Hex Modbus Register			Typeld	Units	Register Count
10000	270F	Basic Settings	Settings	Misc	Misc	TBD
11000	2AF7	Miscellaneous	EventCount	Uint32	EventCount	2
11002	2AF9		NinesOfAvailability\Performance	Float	Percentage	2
11004	2AFB		SystemFrequency	Float	Hertz	2
11006	2AFD	Current	lg200 [200ms rms current]	Float	Amps	2
11008	2AFF		In200	Float	Amps	2
11010	2B01		la200	Float	Amps	2
11012	2B03		lb200	Float	Amps	2
11014	2B05		Ic200	Float	Amps	2
11016	2B07		lavg200	Float	Amps	2
11018	2B09	Voltage	Vlnavg200 [200ms rms voltage]	Float	Volts	2
11020	2B0B		Vng200	Float	Volts	2
11022	2B0D		VIIavgAUX_200	Float	Volts	2
11024	2B0F		VabAUX_200	Float	Volts	2
11026	2B11		VbcAUX_200	Float	Volts	2
11028	2B13		VcaAUX_200	Float	Volts	2
11030	2B15		Van200	Float	Volts	2
11032	2B17		Vab200	Float	Volts	2
11034	2B19		Vbn200	Float	Volts	2
11036	2B1B		Vbc200	Float	Volts	2
11038	2B1D		Vcn200	Float	Volts	2
11040	2B1F		Vca200	Float	Volts	2
11042	2B21		Vllavg200	Float	Volts	2
11044	2B23	Apparent\True PowerFactor	PhaseA	Float		2
11046	2B25		PhaseB	Float		2



	1					$\overline{}$
Modbus	Hex Modbus Register			Typeld	Units	Register Count
11048	2B27		PhaseC	Float	1	2
11050	2B29		System	Float	1	2
11052	2B2B	RealForwardEnergy	RateA	Energy	kWh	4
11056	2B2F	5,	RateB	Energy	kWh	4
11060	2B33		RateC	Energy	kWh	4
11064	2B37		RateD	Energy	kWh	4
11068	2B3B		RTP	Energy	kWh	4
11072	2B3F		Total	Energy	kWh	4
11076	2B43	RealReverseEnergy	RateA	Energy	kWh	4
11080	2B47		RateB	Energy	kWh	4
11084	2B4B		RateC	Energy	kWh	4
11088	2B4F		RateD	Energy	kWh	4
11092	2B53		RTP	Energy	kWh	4
11096	2B57		Total	Energy	kWh	4
11100	2B5B	RealNetEnergy	RateA	Energy	kWh	4
11104	2B5F		RateB	Energy	kWh	4
11108	2B63		RateC	Energy	kWh	4
11112	2B67		RateD	Energy	kWh	4
11116	2B6B		RTP	Energy	kWh	4
11120	2B6F		Total	Energy	kWh	4
11124	2B73	RealTotalEnergy	RateA	Energy	kWh	4
11128	2B77		RateB	Energy	kWh	4
11132	2B7B		RateC	Energy	kWh	4
11136	2B7F		RateD	Energy	kWh	4
11140	2B83		RTP	Energy	kWh	4
11144	2B87		Total	Energy	kWh	4
11148	2B8B	ApparentEnergy (kVAh)	RateA	Energy	kVAh	4
11152	2B8F		RateB	Energy	kVAh	4
11156	2B93		RateC	Energy	kVAh	4
11160	2B97		RateD	Energy	kVAh	4
11164	2B9B		RTP	Energy	kVAh	4
11168	2B9F		Total	Energy	kVAh	4
11172	2BA3	ReactiveDeliveredEnergy	RateA	Energy	kVArh	4
11176	2BA7		RateB	Energy	kVArh	4
11180	2BAB		RateC	Energy	kVArh	4
11184	2BAF		RateD	Energy	kVArh	4
11188	2BB3		RTP	Energy	kVArh	4
11192	2BB7		Total	Energy	kVArh	4
11196	2BBB	ReactiveReceivedEnergy	RateA	Energy	kVArh	4
11200	2BBF		RateB	Energy	kVArh	4

FAT•N

	1	T	1			
Modbus	Hex Modbus Register			Typeld	Units	Register
11204	2BC3		RateC	Energy	kVArh	4
11208	2BC7		RateD	Energy	kVArh	4
11212	2BCB		RTP	Energy	kVArh	4
11216	2BCF		Total	Energy	kVArh	4
11220	2BD3	ReactiveNetEnergy	RateA	Energy	kVArh	4
11224	2BD7		RateB	Energy	kVArh	4
11228	2BDB		RateC	Energy	kVArh	4
11232	2BDF		RateD	Energy	kVArh	4
11236	2BE3		RTP	Energy	kVArh	4
11240	2BE7		Total	Energy	kVArh	4
11244	2BEB	ReactiveTotalEnergy	RateA	Energy	kVArh	4
11248	2BEF		RateB	Energy	kVArh	4
11252	2BF3		RateC	Energy	kVArh	4
11256	2BF7		RateD	Energy	kVArh	4
11260	2BFB		RTP	Energy	kVArh	4
11264	2BFF		Total	Energy	kVArh	4
11268	2C03	CrestFactor (not supported in PX4000 prior to firmware 12.x.x)	PhaseA	Float		2
11270	2C05	(not supported in PX4000 prior to firmware 12.x.x)	PhaseB	Float		2
11272	2C07	(not supported in PX4000 prior to firmware 12.x.x)	PhaseC	Float		2
11274	2C09	(not supported in PX4000 prior to firmware 12.x.x)	SystemMaximum	Float		2
11276	2C0B	ITIC Factor (not supported in PX4000 prior to firmware 12.x.x)	PhaseA	Float		2
11278	2C0D	(not supported in PX4000 prior to firmware 12.x.x)	PhaseB	Float		2
11280	2C0F	(not supported in PX4000 prior to firmware 12.x.x)	PhaseC	Float		2
11282	2C11	(not supported in PX4000 prior to firmware 12.x.x)	SystemMinimum	Float		2
11284	2C13	FlickerPerceptibility (not supported in PX4000)	PhaseAtoNeutral	Float		2
11286	2C15	(not supported in PX4000)	PhaseAtoPhaseB	Float		2
11288	2C17	(not supported in PX4000)	PhaseBtoNeutral	Float		2
11290	2C19	(not supported in PX4000)	PhaseBtoPhaseC	Float		2
11292	2C1B	(not supported in PX4000)	PhaseCtoNeutral	Float		2
11294	2C1D	(not supported in PX4000)	PhaseCtoPhaseA	Float		2
11296	2C1F	ShortTermFlickerPerceptibility (not supported in PX4000)	PhaseAtoNeutral	Float		2
11298	2C21	(not supported in PX4000)	PhaseAtoPhaseB	Float		2
11300	2C23	(not supported in PX4000)	PhaseBtoNeutral	Float		2



			1	ľ		$\overline{-}$
Modbus	Register Hex Modbus Register			Typeld	Units	Register Count
11302	2C25	(not supported in PX4000)	PhaseBtoPhaseC	Float		2
11304	2C27	(not supported in PX4000)	PhaseCtoNeutral	Float		2
11306	2C29	(not supported in PX4000)	PhaseCtoPhaseA	Float		2
11308	2C2B	K-Factor (not supported in PX4000 prior to firmware 12.x.x)	PhaseA	Float		2
11310	2C2D	(not supported in PX4000 prior to firmware 12.x.x)	PhaseB	Float		2
11312	2C2F	(not supported in PX4000 prior to firmware 12.x.x)	PhaseC	Float		2
11314	2C31	(not supported in PX4000 prior to firmware 12.x.x)	SystemMaximum	Float		2
11316	2C33	EvenHarmonic DistortionMagnitude (not supported in PX4000)	NeutralCurrent	Float	Amps	2
11318	2C35	(not supported in PX4000)	AUX PhaseAtoBVoltage	Float	Volts	2
11320	2C37	(not supported in PX4000)	AUX PhaseBtoCVoltage	Float	Volts	2
11322	2C39	(not supported in PX4000)	AUX PhaseCtoAVoltage	Float	Volts	2
11324	2C3B	(not supported in PX4000)	PhaseACurrent	Float	Amps	2
11326	2C3D	(not supported in PX4000)	PhaseAtoBVoltage	Float	Volts	2
11328	2C3F	(not supported in PX4000)	PhaseAtoNeutralVoltage	Float	Volts	2
11330	2C41	(not supported in PX4000)	PhaseBCurrent	Float	Amps	2
11332	2C43	(not supported in PX4000)	PhaseBtoCVoltage	Float	Volts	2
11334	2C45	(not supported in PX4000)	PhaseBtoNeutralVoltage	Float	Volts	2
11336	2C47	(not supported in PX4000)	PhaseCCurrent	Float	Amps	2
11338	2C49	(not supported in PX4000)	PhaseCtoAVoltage	Float	Volts	2
11340	2C4B	(not supported in PX4000)	PhaseCtoNeutralVoltage	Float	Volts	2
11342	2C4D	OddHarmonic DistortionMagnitude (not supported in PX4000)	NeutralCurrent	Float	Amps	2
11344	2C4F	(not supported in PX4000)	AUX PhaseAtoBVoltage	Float	Volts	2
11346	2C51	(not supported in PX4000)	AUX PhaseBtoCVoltage	Float	Volts	2
11348	2C53	(not supported in PX4000)	AUX PhaseCtoAVoltage	Float	Volts	2
11350	2C55	(not supported in PX4000)	PhaseACurrent	Float	Amps	2
11352	2C57	(not supported in PX4000)	PhaseAtoBVoltage	Float	Volts	2
11354	2C59	(not supported in PX4000)	PhaseAtoNeutralVoltage	Float	Volts	2
11356	2C5B	(not supported in PX4000)	PhaseBCurrent	Float	Amps	2
11358	2C5D	(not supported in PX4000)	PhaseBtoCVoltage	Float	Volts	2
11360	2C5F	(not supported in PX4000)	PhaseBtoNeutralVoltage	Float	Volts	2
11362	2C61	(not supported in PX4000)	PhaseCCurrent	Float	Amps	2
11364	2C63	(not supported in PX4000)	PhaseCtoAVoltage	Float	Volts	2
11366	2C65	(not supported in PX4000)	PhaseCtoNeutralVoltage	Float	Volts	2
11368	2C67	InterHarmonic DistortionMagnitude (not supported in PX4000)	NeutralCurrent	Float	Amps	2



Modbus	Hex Modbus Register			Typeld	Units	Register Count
11370	2C69	(not supported in PX4000)	AUX PhaseAtoBVoltage	Float	Volts	2
11372	2C6B	(not supported in PX4000)	AUX PhaseBtoCVoltage	Float	Volts	2
11374	2C6D	(not supported in PX4000)	AUX PhaseCtoAVoltage	Float	Volts	2
11376	2C6F	(not supported in PX4000)	PhaseACurrent	Float	Amps	2
11378	2C71	(not supported in PX4000)	PhaseAtoBVoltage	Float	Volts	2
11380	2C73	(not supported in PX4000)	PhaseAtoNeutralVoltage	Float	Volts	2
11382	2C75	(not supported in PX4000)	PhaseBCurrent	Float	Amps	2
11384	2C77	(not supported in PX4000)	PhaseBtoCVoltage	Float	Volts	2
11386	2C79	(not supported in PX4000)	PhaseBtoNeutralVoltage	Float	Volts	2
11388	2C7B	(not supported in PX4000)	PhaseCCurrent	Float	Amps	2
11390	2C7D	(not supported in PX4000)	PhaseCtoAVoltage	Float	Volts	2
11392	2C7F	(not supported in PX4000)	PhaseCtoNeutralVoltage	Float	Volts	2
11394	2C81	TotalHarmonic DistortionMagnitude	NeutralCurrent	Float	Amps	2
11396	2C83		AUX PhaseAtoBVoltage	Float	Volts	2
11398	2C85		AUX PhaseBtoCVoltage	Float	Volts	2
11400	2C87		AUX PhaseCtoAVoltage	Float	Volts	2
11402	2C89		PhaseACurrent	Float	Amps	2
11404	2C8B		PhaseAtoBVoltage	Float	Volts	2
11406	2C8D		PhaseAtoNeutralVoltage	Float	Volts	2
11408	2C8F		PhaseBCurrent	Float	Amps	2
11410	2C91		PhaseBtoCVoltage	Float	Volts	2
11412	2C93		PhaseBtoNeutralVoltage	Float	Volts	2
11414	2C95		PhaseCCurrent	Float	Amps	2
11416	2C97		PhaseCtoAVoltage	Float	Volts	2
11418	2C99		PhaseCtoNeutralVoltage	Float	Volts	2
11420	2C9B	DisplacementPowerFactor	DPFa	Float		2
11422	2C9D		DPFb	Float		2
11424	2C9F		DPFc	Float		2
11426	2CA1		DPFsys	Float		2
11428	2CA3	Apparent Power	Sa	Float	kVA	2
11430	2CA5		Sb	Float	kVA	2
11432	2CA7		Sc	Float	kVA	2
11434	2CA9		Stotal	Float	kVA	2
11436	2CAB	Reactive Power	Qa	Float	kvar	2
11438	2CAD		Qb	Float	kvar	2
11440	2CAF		Qc	Float	kvar	2
11442	2CB1		Qsys	Float	kvar	2
11444	2CB3	Real Power	Pa	Float	kW	2
11446	2CB5		Pb	Float	kW	2
11448	2CB7		Pc	Float	kW	2



		Г		i	1	
Modbus	Hex Modbus Register			Typeld	Units	Register Count
11450	2CB9		Ptotal	Float	kW	2
11452	2CBB	CurrentPhaseAngle	Neutral	Float	Degrees	2
11454	2CBD		PhaseA	Float	Degrees	2
11456	2CBF		PhaseB	Float	Degrees	2
11458	2CC1		PhaseC	Float	Degrees	2
11460	2CC3	VoltagePhaseAngle	Van	Float	Degrees	2
11462	2CC5		Vbn	Float	Degrees	2
11464	2CC7		Vcn	Float	Degrees	2
11466	2CC9		Vab	Float	Degrees	2
11468	2CCB		Vbc	Float	Degrees	2
11470	2CCD		Vca	Float	Degrees	2
11472	2CCF	CurrentPhasor	PhasorIg	Complex	Amps	4
11476	2CD3		PhasorIn	Complex	Amps	4
11480	2CD7		Phasorla	Complex	Amps	4
11484	2CDB		PhasorIb	Complex	Amps	4
11488	2CDF		Phasoric	Complex	Amps	4
11492	2CE3	VoltagePhasor	PhasorVan	Complex	Volts	4
11496	2CE7		PhasorVbn	Complex	Volts	4
11500	2CEB		PhasorVcn	Complex	Volts	4
11504	2CEF		PhasorVab	Complex	Volts	4
11508	2CF3		PhasorVbc	Complex	Volts	4
11512	2CF7		PhasorVca	Complex	Volts	4
11516	2CFB	Symmetric Current Component (not supported in PX4000)	PosSeqI	Complex	Amps	4
11520	2CFF	(not supported in PX4000)	NegSeqI	Complex	Amps	4
11524	2D03	(not supported in PX4000)	ZeroSeqI	Complex	Amps	4
11528	2D07	SymmetricAUX VoltageComponent (not supported in PX4000)	PosSeqVAUX	Complex	Volts	4
11532	2D0B	(not supported in PX4000)	NegSeqVAUX	Complex	Volts	4
11536	2D0F	(not supported in PX4000)	ZeroSeqVAUX	Complex	Volts	4
11540	2D13	SymmetricVoltage Component (not supported in PX4000)	PosSeqV	Complex	Volts	4
11544	2D17	(not supported in PX4000)	NegSeqV	Complex	Volts	4
11548	2D1B	(not supported in PX4000)	ZeroSeqV	Complex	Volts	4
	2D1F	LastMonthDemandCurrent	PeakDmdRateA	Float	Amps	2
11554	2D21		PeakDmdRateB	Float		2
11556	2D23		PeakDmdRateC	Float		2
11558	2D25		PeakDmdRateD	Float		2
11560	2D27		PeakDmdRateTot	Float		2
11562	2D29		PeakDmdRateRTP	Float		2
11566	2D2D	LastMonthDemand CurrentDate	PeakDmdRateA	Date	Date	6



	1	T		1	1	
Modbus	Neglater Hex Modbus Register			Typeld	Units	Register
11572	2D33		PeakDmdRateB	Date		6
11578	2D39		PeakDmdRateC	Date		6
11584	2D3F		PeakDmdRateD	Date		6
11590	2D45		PeakDmdRateTot	Date		6
11596	2D4B		PeakDmdRateRTP	Date		6
11636	2D73	LastMonthFwdReal DemandPower	PeakDmdRateA	Float	Watts	2
11638	2D75		PeakDmdRateB	Float		2
11640	2D77		PeakDmdRateC	Float		2
11642	2D79		PeakDmdRateD	Float		2
11644	2D7B		PeakDmdRateTot	Float		2
11646	2D7D		PeakDmdRateRTP	Float		2
11650	2D81	LastMonthFwdReal DemandPower- Date	PeakDmdRateA	Date	Date	6
11656	2D87		PeakDmdRateB	Date		6
11662	2D8D		PeakDmdRateC	Date		6
11668	2D93		PeakDmdRateD	Date		6
11674	2D99		PeakDmdRateTot	Date		6
11680	2D9F		PeakDmdRateRTP	Date		6
11720	2DC7	LastMonthRevReal DemandPower	PeakDmdRateA	Float	Watts	2
11722	2DC9		PeakDmdRateB	Float		2
11724	2DCB		PeakDmdRateC	Float		2
11726	2DCD		PeakDmdRateD	Float		2
11728	2DCF		PeakDmdRateTot	Float		2
11730	2DD1		PeakDmdRateRTP	Float		2
11734	2DD5	LastMonthRevReal DemandPower- Date	PeakDmdRateA	Date	Date	6
11740	2DDB		PeakDmdRateB	Date		6
11746	2DE1		PeakDmdRateC	Date		6
11752	2DE7		PeakDmdRateD	Date		6
11758	2DED		PeakDmdRateTot	Date		6
11764	2DF3		PeakDmdRateRTP	Date		6
11804	2E1B	LastMonthNetReal DemandPower	PeakDmdRateA	Float	Watts	2
11806	2E1D		PeakDmdRateB	Float		2
11808	2E1F		PeakDmdRateC	Float		2
11810	2E21		PeakDmdRateD	Float		2
11812	2E23		PeakDmdRateTot	Float		2
11814	2E25		PeakDmdRateRTP	Float		2
11818	2E29	LastMonthNetReal DemandPower- Date	PeakDmdRateA	Date	Date	6
11824	2E2F		PeakDmdRateB	Date		6
11830	2E35		PeakDmdRateC	Date		6



	T				1	$\overline{-}$
Modbus	Register Hex Modbus Register			Typeld	Units	Register Count
11836	2E3B		PeakDmdRateD	Date		6
11842	2E41		PeakDmdRateTot	Date		6
11848	2E47		PeakDmdRateRTP	Date		6
11888	2E6F	LastMonthSumReal DemandPower	PeakDmdRateA	Float	Watts	2
11890	2E71		PeakDmdRateB	Float	1	2
11892	2E73		PeakDmdRateC	Float		2
11894	2E75		PeakDmdRateD	Float		2
11896	2E77		PeakDmdRateTot	Float		2
11898	2E79		PeakDmdRateRTP	Float		2
11902	2E7D	LastMonthSumReal DemandPower- Date	PeakDmdRateA	Date	Date	6
11908	2E83		PeakDmdRateB	Date		6
11914	2E89		PeakDmdRateC	Date		6
11920	2E8F		PeakDmdRateD	Date		6
11926	2E95		PeakDmdRateTot	Date		6
11932	2E9B		PeakDmdRateRTP	Date		6
11972	2EC3	LastMonthDeliveredReactive DemandPower	PeakDmdRateA	Float	var	2
11974	2EC5		PeakDmdRateB	Float		2
11976	2EC7		PeakDmdRateC	Float		2
11978	2EC9		PeakDmdRateD	Float		2
11980	2ECB		PeakDmdRateTot	Float		2
11982	2ECD		PeakDmdRateRTP	Float		2
11986	2ED1	LastMonthDeliveredReactive Deman- dPowerDate	PeakDmdRateA	Date	Date	6
11992	2ED7		PeakDmdRateB	Date		6
11998	2EDD		PeakDmdRateC	Date		6
12004	2EE3		PeakDmdRateD	Date		6
12010	2EE9		PeakDmdRateTot	Date		6
12016	2EEF		PeakDmdRateRTP	Date		6
12056	2F17	LastMonthReceivedReactive De- mandPower	PeakDmdRateA	Float	var	2
12058	2F19		PeakDmdRateB	Float		2
12060	2F1B		PeakDmdRateC	Float		2
12062	2F1D		PeakDmdRateD	Float		2
12064	2F1F		PeakDmdRateTot	Float		2
12066	2F21		PeakDmdRateRTP	Float		2
12070	2F25	LastMonthReceivedReactive De- mandPowerDate	PeakDmdRateA	Date	Date	6
12076	2F2B		PeakDmdRateB	Date		6
12082	2F31		PeakDmdRateC	Date		6
12088	2F37		PeakDmdRateD	Date		6



	T		ľ		1	
Modbus	Hex Modbus Register			Typeld	Units	Register
12094	2F3D		PeakDmdRateTot	Date		6
12100	2F43		PeakDmdRateRTP	Date		6
		LastMonthNetReactive Demand-				
12140	2F6B	Power	PeakDmdRateA	Float	var	2
12142	2F6D		PeakDmdRateB	Float		2
12144	2F6F		PeakDmdRateC	Float		2
12146	2F71		PeakDmdRateD	Float		2
12148	2F73		PeakDmdRateTot	Float		2
12150	2F75		PeakDmdRateRTP	Float		2
		LastMonthNetReactive DemandPow-				
12154	2F79	erDate	PeakDmdRateA	Date	Date	6
12160	2F7F		PeakDmdRateB	Date		6
12166	2F85		PeakDmdRateC	Date		6
12172	2F8B		PeakDmdRateD	Date		6
12178	2F91		PeakDmdRateTot	Date		6
12184	2F97		PeakDmdRateRTP	Date		6
12224	2FBF	LastMonthSumReactive Demand- Power	PeakDmdRateA	Float	var	2
12226	2FC1		PeakDmdRateB	Float	1	2
12228	2FC3		PeakDmdRateC	Float		2
12230	2FC5		PeakDmdRateD	Float		2
12232	2FC7		PeakDmdRateTot	Float		2
12234	2FC9		PeakDmdRateRTP	Float		2
12238	2FCD	LastMonthSumReactive Demand- PowerDate	PeakDmdRateA	Date	Date	6
12244	2FD3		PeakDmdRateB	Date		6
12250	2FD9		PeakDmdRateC	Date		6
12256	2FDF		PeakDmdRateD	Date		6
12262	2FE5		PeakDmdRateTot	Date		6
12268	2FEB		PeakDmdRateRTP	Date		6
12308	3013	LastMonthApparent DemandPower	PeakDmdRateA	Float	VA	2
12310	3015		PeakDmdRateB	Float		2
12312	3017		PeakDmdRateC	Float	1	2
12314	3019		PeakDmdRateD	Float	†	2
12316	301B		PeakDmdRateTot	Float		2
12318	301D		PeakDmdRateRTP	Float		2
12322	3021	LastMonthApparent DemandPower- Date	PeakDmdRateA	Date	Date	6
12328	3027		PeakDmdRateB	Date		6
12334	302D		PeakDmdRateC	Date	1	6
12340	3033		PeakDmdRateD	Date		6
12346	3039		PeakDmdRateTot	Date		6
12340	5009		i earbinulate tot	Pate		μ



	1		ľ	1		
Modbus	Hex Modbus Register			Tomald	Unito	Register Count
12352	303F		PeakDmdRateRTP	Typeld Date	Units	6
12392	3067	LastPeakDemandCurrent	PeakDmdRateA	Float	Amps	2
12394	3069	Lasti cakbemanacanem	PeakDmdRateB	Float	/ IIIpo	2
12396	306B		PeakDmdRateC	Float		2
12398	306D		PeakDmdRateD	Float		2
12400	306F		PeakDmdRateTot	Float		2
12402	3071		PeakDmdRateRTP	Float		2
12406	3075	LastPeakDemandCurrentDate	PeakDmdRateA	Date	Date	6
12412	307B		PeakDmdRateB	Date		6
12418	3081		PeakDmdRateC	Date		6
12424	3087		PeakDmdRateD	Date		6
12430	308D		PeakDmdRateTot	Date		6
12436	3093		PeakDmdRateRTP	Date		6
12476	30BB	LastPeakFwdReal DemandPower	PeakDmdRateA	Float	Watts	2
12478	30BD		PeakDmdRateB	Float		2
12480	30BF		PeakDmdRateC	Float		2
12482	30C1		PeakDmdRateD	Float		2
12484	30C3		PeakDmdRateTot	Float		2
12486	30C5		PeakDmdRateRTP	Float		2
		LastPeakFwdReal DemandPower-				
12490	30C9	Date	PeakDmdRateA	Date	Date	6
12496	30CF		PeakDmdRateB	Date		6
12502	30D5		PeakDmdRateC	Date		6
12508	30DB		PeakDmdRateD	Date		6
12514	30E1		PeakDmdRateTot	Date		6
12520	30E7		PeakDmdRateRTP	Date		6
12560	310F	LastPeakRevReal DemandPower	PeakDmdRateA	Float	Watts	2
12562	3111		PeakDmdRateB	Float		2
12564	3113		PeakDmdRateC	Float		2
12566	3115		PeakDmdRateD	Float		2
12568	3117		PeakDmdRateTot	Float		2
12570	3119		PeakDmdRateRTP	Float		2
12574	311D	LastPeakRevReal DemandPower- Date	PeakDmdRateA	Date	Date	6
12580	3123		PeakDmdRateB	Date		6
12586	3129		PeakDmdRateC	Date		6
12592	312F		PeakDmdRateD	Date		6
12598	3135		PeakDmdRateTot	Date		6
12604	313B		PeakDmdRateRTP	Date		6
12644	3163	LastPeakNetReal DemandPower	PeakDmdRateA	Float	Watts	2
12646	3165		PeakDmdRateB	Float		2



	T	T	T	1	1	
Modbus	Hex Modbus Register			Typeld	Units	Register
12648	3167		PeakDmdRateC	Float		2
12650	3169		PeakDmdRateD	Float		2
12652	316B		PeakDmdRateTot	Float		2
12654	316D		PeakDmdRateRTP	Float		2
12658	3171	LastPeakNetReal DemandPowerDate	PeakDmdRateA	Date	Date	6
12664	3177		PeakDmdRateB	Date		6
12670	317D		PeakDmdRateC	Date		6
12676	3183		PeakDmdRateD	Date		6
12682	3189		PeakDmdRateTot	Date		6
12688	318F		PeakDmdRateRTP	Date		6
12728	31B7	LastPeakSumReal DemandPower	PeakDmdRateA	Float	Watts	2
12730	31B9		PeakDmdRateB	Float		2
12732	31BB		PeakDmdRateC	Float		2
12734	31BD		PeakDmdRateD	Float		2
12736	31BF		PeakDmdRateTot	Float		2
12738	31C1		PeakDmdRateRTP	Float		2
12742	31C5	LastPeakSumReal DemandPower- Date	PeakDmdRateA	Date	Date	6
12748	31CB		PeakDmdRateB	Date		6
12754	31D1		PeakDmdRateC	Date		6
12760	31D7		PeakDmdRateD	Date		6
12766	31DD		PeakDmdRateTot	Date		6
12772	31E3		PeakDmdRateRTP	Date		6
12812	320B	LastPeakDeliveredReactive Demand- Power	PeakDmdRateA	Float	var	2
12814	320D		PeakDmdRateB	Float		2
12816	320F		PeakDmdRateC	Float		2
12818	3211		PeakDmdRateD	Float		2
12820	3213		PeakDmdRateTot	Float		2
12822	3215		PeakDmdRateRTP	Float		2
12826	3219	LastPeakDeliveredReactive Demand- PowerDate	PeakDmdRateA	Date	Date	6
12832	321F		PeakDmdRateB	Date		6
12838	3225		PeakDmdRateC	Date		6
12844	322B		PeakDmdRateD	Date		6
12850	3231		PeakDmdRateTot	Date		6
12856	3237		PeakDmdRateRTP	Date		6
12896	325F	LastPeakReceivedReactive Demand- Power	PeakDmdRateA	Float	var	2
12898	3261		PeakDmdRateB	Float		2
12900	3263		PeakDmdRateC	Float		2
12902	3265		PeakDmdRateD	Float		2
	-	7				



	T			1		$\overline{ au}$
Modbus	Hex Modbus Register			Typeld	Units	Register Count
12904	3267		PeakDmdRateTot	Float		2
12906	3269		PeakDmdRateRTP	Float		2
	İ	LastPeakReceivedReactive Demand-				
12910	326D	PowerDate	PeakDmdRateA	Date	Date	6
12916	3273		PeakDmdRateB	Date		6
12922	3279		PeakDmdRateC	Date		6
12928	327F		PeakDmdRateD	Date		6
12934	3285		PeakDmdRateTot	Date		6
12940	328B		PeakDmdRateRTP	Date		6
12980	32B3	LastPeakNetReactive DemandPower	PeakDmdRateA	Float	var	2
12982	32B5		PeakDmdRateB	Float		2
12984	32B7		PeakDmdRateC	Float		2
12986	32B9		PeakDmdRateD	Float		2
12988	32BB		PeakDmdRateTot	Float		2
12990	32BD		PeakDmdRateRTP	Float		2
12994	32C1	LastPeakNetReactive DemandPow- erDate	PeakDmdRateA	Date	Date	6
13000	32C7		PeakDmdRateB	Date		6
13006	32CD		PeakDmdRateC	Date		6
13012	32D3		PeakDmdRateD	Date		6
13018	32D9		PeakDmdRateTot	Date		6
13024	32DF		PeakDmdRateRTP	Date		6
13064	3307	LastPeakSumReactive Demand- Power	PeakDmdRateA	Float	var	2
13066	3309		PeakDmdRateB	Float		2
13068	330B		PeakDmdRateC	Float		2
13070	330D		PeakDmdRateD	Float		2
13072	330F		PeakDmdRateTot	Float		2
13074	3311		PeakDmdRateRTP	Float		2
13078	3315	LastPeakSumReactive DemandPow- erDate	PeakDmdRateA	Date	Date	6
13084	331B		PeakDmdRateB	Date	1	6
13090	3321		PeakDmdRateC	Date		6
13096	3327		PeakDmdRateD	Date		6
13102	332D		PeakDmdRateTot	Date	+	6
13108	3333		PeakDmdRateRTP	Date	†	6
13148	335B		PeakDmdRateA	Float	VA	2
13150	335D	· · · · · · · · · · · · · · · · · · ·	PeakDmdRateB	Float		2
13152	335F		PeakDmdRateC	Float		2
13154	3361		PeakDmdRateD	Float		2
13156	3363		PeakDmdRateTot	Float		2



				ſ		
Modbus Register	Hex Modbus Register			Typeld	Units	Register Count
13158	3365		PeakDmdRateRTP	Float		2
	ĺ	LastPeakApparent DemandPower-				
13162		Date	PeakDmdRateA	Date	Date	6
13168	336F		PeakDmdRateB	Date		6
	3375		PeakDmdRateC	Date		6
13180	337B		PeakDmdRateD	Date		6
13186	3381		PeakDmdRateTot	Date		6
13192	3387		PeakDmdRateRTP	Date		6
13232	33AF	LastResetDemandCurrent	PeakDmdRateA	Float	Amps	2
13234	33B1		PeakDmdRateB	Float		2
13236	33B3		PeakDmdRateC	Float		2
13238	33B5		PeakDmdRateD	Float		2
13240	33B7		PeakDmdRateTot	Float		2
13242	33B9		PeakDmdRateRTP	Float		2
13246	33BD	LastResetDemandCurrentDate	PeakDmdRateA	Date	Date	6
13252	33C3		PeakDmdRateB	Date		6
13258	33C9		PeakDmdRateC	Date		6
13264	33CF		PeakDmdRateD	Date		6
13270	33D5		PeakDmdRateTot	Date		6
13276	33DB		PeakDmdRateRTP	Date		6
13316	3403	LastResetFwdReal DemandPower	PeakDmdRateA	Float	Watts	2
13318	3405		PeakDmdRateB	Float		2
13320	3407		PeakDmdRateC	Float		2
13322	3409		PeakDmdRateD	Float		2
13324	340B		PeakDmdRateTot	Float		2
13326	340D		PeakDmdRateRTP	Float		2
		LastResetFwdReal DemandPower-				
		Date	PeakDmdRateA	Date	Date	6
13336	3417		PeakDmdRateB	Date		6
13342	341D		PeakDmdRateC	Date		6
13348	3423		PeakDmdRateD	Date		6
13354	3429		PeakDmdRateTot	Date		6
	342F		PeakDmdRateRTP	Date		6
13372	343B	LastResetFwdReal PowerAccum	RateA	Energy	Wh	4
	343F		RateB	Energy		4
13380	3443		RateC	Energy		4
13384	3447		RateD	Energy		4
13388	344B		RateTot	Energy		4
13392	344F		RateRTP	Energy		4
<u> </u>	3457	LastResetRevReal DemandPower	PeakDmdRateA	Float	Watts	2
13402	3459		PeakDmdRateB	Float		2



			T		1	
Modbus	Hex Modbus Register			Typeld	Units	Register
13404	345B		PeakDmdRateC	Float		2
13406	345D		PeakDmdRateD	Float		2
13408	345F		PeakDmdRateTot	Float		2
13410	3461		PeakDmdRateRTP	Float		2
		LastResetRevReal DemandPower-				
13414		Date	PeakDmdRateA	Date	Date	6
13420	346B		PeakDmdRateB	Date		6
13426	3471		PeakDmdRateC	Date		6
13432	3477		PeakDmdRateD	Date		6
13438	347D		PeakDmdRateTot	Date		6
13444	3483		PeakDmdRateRTP	Date		6
13456	348F	LastResetRevReal PowerAccum	RateA	Energy	Wh	4
13460	3493		RateB	Energy		4
13464	3497		RateC	Energy		4
13468	349B		RateD	Energy		4
13472	349F		RateTot	Energy		4
13476	34A3		RateRTP	Energy		4
13484	34AB	LastResetNetReal DemandPower	PeakDmdRateA	Float	Watts	2
13486	34AD		PeakDmdRateB	Float		2
13488	34AF		PeakDmdRateC	Float		2
13490	34B1		PeakDmdRateD	Float		2
13492	34B3		PeakDmdRateTot	Float		2
13494	34B5		PeakDmdRateRTP	Float		2
13498	34B9	LastResetNetReal DemandPower- Date	PeakDmdRateA	Date	Date	6
13504	34BF		PeakDmdRateB	Date		6
13510	34C5		PeakDmdRateC	Date		6
13516	34CB		PeakDmdRateD	Date		6
13522	34D1		PeakDmdRateTot	Date		6
13528	34D7		PeakDmdRateRTP	Date		6
13540	34E3	LastResetNetReal PowerAccum	RateA	Energy	Wh	4
13544	34E7		RateB	Energy		4
13548	34EB		RateC	Energy		4
13552	34EF		RateD	Energy		4
13556	34F3		RateTot	Energy	1	4
13560	34F7		RateRTP	Energy	 	4
13568	34FF	LastResetSumReal DemandPower	PeakDmdRateA	Float	Watts	2
13570	3501	2000	PeakDmdRateB	Float		2
13572	3503		PeakDmdRateC	Float		2
13574	3505		PeakDmdRateD	Float	+	2
13574	3507		PeakDmdRateTot	Float	+	2
13578	3509		PeakDmdRateRTP	Float	+	2



						i i
Modbus	Hex Modbus Register			Typeld	Units	Register
13582	350D	LastResetSumReal DemandPower- Date	PeakDmdRateA	Date	Date	6
13588	3513	Date	PeakDmdRateB	Date	Date	6
13594	3519		PeakDmdRateC	Date		6
13600	351F		PeakDmdRateD	Date		6
13606	3525		PeakDmdRateTot	Date		6
13612	352B		PeakDmdRateRTP	Date		6
	3537	LootDoootCumDool Doword coum			Wh	_
13624	-	LastResetSumReal PowerAccum	RateA	Energy	vvn	4
13628	353B		RateB	Energy		4
13632	353F		RateC	Energy		4
13636	3543		RateD	Energy		4
13640	3547		RateTot	Energy		4
13644	354B		RateRTP	Energy		4
40050	0.550	LastResetDeliveredReactive De-				
13652	3553	mandPower	PeakDmdRateA	Float	var	2
13654	3555		PeakDmdRateB	Float		2
13656	3557		PeakDmdRateC	Float		2
13658	3559		PeakDmdRateD	Float		2
13660	355B		PeakDmdRateTot	Float		2
13662	355D		PeakDmdRateRTP	Float		2
13666	3561	LastResetDeliveredReactive De- mandPowerDate	PeakDmdRateA	Date	Date	6
13672	3567		PeakDmdRateB	Date		6
13678	356D		PeakDmdRateC	Date		6
13684	3573		PeakDmdRateD	Date		6
13690	3579		PeakDmdRateTot	Date		6
13696	357F		PeakDmdRateRTP	Date		6
10000	3371	LastResetDeliveredReactive Power-	l earDindrater(1)	Date		
13708	358B	Accum	RateA	Energy	varh	4
13712	358F		RateB	Energy		4
13716	3593		RateC	Energy		4
13720	3597		RateD	Energy	1	4
13724	359B		RateTot	Energy		4
13728	359F		RateRTP			4
		LastResetReceivedReactive Deman-		Energy		
13736	35A7	dPower	PeakDmdRateA	Float	var	2
13738	35A9		PeakDmdRateB	Float		2
13740	35AB		PeakDmdRateC	Float		2
13742	35AD		PeakDmdRateD	Float		2
13744	35AF		PeakDmdRateTot	Float		2
13746	35B1		PeakDmdRateRTP	Float		2
13750	35B5	LastResetReceivedReactive De- mandPowerDate	PeakDmdRateA	Date	Date	6



	T		Ī	1	Ī	
Modbus	Hex Modbus Register			Typeld	Units	Register Count
13756	35BB		PeakDmdRateB	Date		6
13762	35C1		PeakDmdRateC	Date		6
13768	35C7		PeakDmdRateD	Date		6
13774	35CD		PeakDmdRateTot	Date		6
13780	35D3		PeakDmdRateRTP	Date		6
13792	35DF	LastResetReceivedReactive Power- Accum	RateA	Energy	varh	4
13796	35E3		RateB	Energy		4
13800	35E7		RateC	Energy		4
13804	35EB		RateD	Energy		4
13808	35EF		RateTot	Energy		4
13812	35F3		RateRTP	Energy		4
13820	35FB	LastResetNetReactive Demand- Power	PeakDmdRateA	Float	var	2
13822	35FD		PeakDmdRateB	Float		2
13824	35FF		PeakDmdRateC	Float		2
13826	3601		PeakDmdRateD	Float		2
13828	3603		PeakDmdRateTot	Float		2
13830	3605		PeakDmdRateRTP	Float		2
13834	3609	LastResetNetReactive DemandPowerDate	PeakDmdRateA	Date	Date	6
13840	360F		PeakDmdRateB	Date		6
13846	3615		PeakDmdRateC	Date		6
13852	361B		PeakDmdRateD	Date		6
13858	3621		PeakDmdRateTot	Date		6
13864	3627		PeakDmdRateRTP	Date		6
13876	3633	LastResetNetReactive PowerAccum	RateA	Energy	varh	4
13880	3637		RateB	Energy		4
13884	363B		RateC	Energy		4
13888	363F		RateD	Energy		4
13892	3643		RateTot	Energy		4
13896	3647		RateRTP	Energy		4
13904	364F	LastResetSumReactive Demand- Power	PeakDmdRateA	Float	var	2
13906	3651		PeakDmdRateB	Float		2
13908	3653		PeakDmdRateC	Float		2
13910	3655		PeakDmdRateD	Float		2
13912	3657		PeakDmdRateTot	Float		2
13914	3659		PeakDmdRateRTP	Float		2
13918	365D	LastResetSumReactive DemandPow- erDate	PeakDmdRateA	Date	Date	6
13924	3663		PeakDmdRateB	Date		6
		·				



<u> </u>	<u>v</u> a					e
Modbus	Hex Modbus Register			Typeld	Units	Register
13930	3669		PeakDmdRateC	Date		6
13936	366F		PeakDmdRateD	Date		6
13942	3675		PeakDmdRateTot	Date		6
13948	367B		PeakDmdRateRTP	Date		6
13960	3687	LastResetSumReactive PowerAccun	n RateA	Energy	varh	4
13964	368B		RateB	Energy		4
13968	368F		RateC	Energy		4
13972	3693		RateD	Energy		4
13976	3697		RateTot	Energy		4
13980	369B		RateRTP	Energy		4
13988	36A3	LastResetApparent DemandPower	PeakDmdRateA	Float	VA	2
13990	36A5		PeakDmdRateB	Float		2
13992	36A7		PeakDmdRateC	Float		2
13994	36A9		PeakDmdRateD	Float		2
13996	36AB		PeakDmdRateTot	Float		2
13998	36AD		PeakDmdRateRTP	Float		2
		LastResetApparent DemandPower-				
14002	36B1	Date	PeakDmdRateA	Date	Date	6
14008	36B7		PeakDmdRateB	Date		6
14014	36BD		PeakDmdRateC	Date		6
14020	36C3		PeakDmdRateD	Date		6
14026	36C9		PeakDmdRateTot	Date		6
14032	36CF		PeakDmdRateRTP	Date		6
		LastResetApparent DemandPower-				
14044	36DB	Accum	RateA	Energy	VA h	4
14048	36DF		RateB	Energy		4
14052	36E3		RateC	Energy		4
14056	36E7		RateD	Energy		4
14060	36EB		RateTot	Energy		4
14064	36EF		RateRTP	Energy		4
14112	371F	PresentDemand	elavgDmd	Float		2
14114	3721		WattFwdDmd	Float		2
14116	3723		WattRevDmd	Float		2
14118	3725		WattNetDmd	Float		2
14120	3727		WattTotDmd	Float		2
14122	3729		VarDeliveredDmd	Float		2
14124	372B		VarReceivedDmd	Float		2
14126	372D		VarNetDmd	Float		2
14128	372F		VarTotDmd	Float		2
14130	3731		VADmd	Float		2



Modbus	Register Modbus Register			Typeld	Units	Register
		SagSwellCount				
14152	3747	(not supported in PX4000)	SagLev1	Uint16		1
14153	3748	(not supported in PX4000)	SagLev2	Uint16		1
14154	3749	(not supported in PX4000)	SagLev4	Uint16		1
14155	374A	(not supported in PX4000)	SagLev8	Uint16		1
14156	374B	(not supported in PX4000)	SwellLev1	Uint16		1
14157	374C	(not supported in PX4000)	SwellLev2	Uint16		1
14158	374D	(not supported in PX4000)	SwellLev4	Uint16		1
14159	374E	(not supported in PX4000)	SwellLev8	Uint16		1
		PQIndex (not supported in PX4000 prior to			<u> </u>	
19384	4BB7	firmware 12.x.x)	PQlatest10min	Float		2
19386	4BB9	(not supported in PX4000 prior to firmware 12.x.x)	PQlatest24hour	Float		2
19388	4BBB	(not supported in PX4000 prior to firmware 12.x.x)	MeanPQ	Float		2
19404	4BCB	(not supported in PX4000)	SagLevel	Float		2
19406	4BCD	(not supported in PX4000)	SwellLevel	Float		2
19408	4BCF	(not supported in PX4000 prior to firmware 12.x.x)	DvDtCount	Float		2
19410	4BD1	(not supported in PX4000 prior to firmware 12.x.x)	THDlavg	Float		2
19412	4BD3	(not supported in PX4000 prior to firmware 12.x.x)	THDVavg	Float		2
19414	4BD5	(not supported in PX4000)	Pst	Float		2
19428	4BE3	(not supported in PX4000)	SagScore	Float		2
19430	4BE5	(not supported in PX4000)	SwellScore	Float		2
19432	4BE7	(not supported in PX4000 prior to firmware 12.x.x)	DvDtScore	Float		2
19434	4BE9	(not supported in PX4000 prior to firmware 12.x.x)	THDlavgScore	Float		2
19436	4BEB	(not supported in PX4000 prior to firmware 12.x.x)	THDVavgScore	Float		2
19438	4BED	(not supported in PX4000)	PstScore	Float		2
19440	4BEF		PQResetTime	Date		6

B.3. Minimum and Maximum Register Map

Modbus	Hex Modbus Register			Typeld	Units	Register
19446	4BF5	Minimums	Van	Float		2
19448	4BF7		Vbn	Float		2



Modbus	Hex Modbus Register			Typeld	Units	Register
19450	4BF9		Vcn	Float		2
19452	4BFB		Vlnavg	Float		2
19454	4BFD		Vng	Float		2
19456	4BFF		Vab	Float		2
19458	4C01		Vbc	Float		2
19460	4C03		Vca	Float		2
19462	4C05		Vllavg	Float		2
19464	4C07		Vab2	Float		2
19466	4C09		Vbc2	Float		2
19468	4C0B		Vca2	Float		2
19470	4C0D		VLLavg2	Float		2
19472	4C0F		la	Float		2
19474	4C11		lb	Float		2
19476	4C13		Ic	Float		2
19478	4C15		In	Float		2
19480	4C17		lg	Float		2
19482	4C19		SystemFrequency	Float		2
19484	4C1B		PFaApparent	Float		2
19486	4C1D		PFbApparent	Float		2
19488	4C1F		PFcApparent	Float		2
19490	4C21		PFsysApparent	Float		2
19492	4C23		PFaDisplacement	Float		2
19494	4C25		PFbDisplacement	Float		2
19496	4C27		PFcDisplacement	Float		2
19498	4C29		PFsysDisplacement	Float		2
19500	4C2B	(not supported in PX4000)	FlickerVan	Float		2
19502	4C2D	(not supported in PX4000)	FlickerVbn	Float		2
19504	4C2F	(not supported in PX4000)	FlickerVcn	Float		2
19506	4C31	(not supported in PX4000)	FlickerVab	Float		2
19508	4C33	(not supported in PX4000)	FlickerVbc	Float		2
19510	4C35	(not supported in PX4000)	FlickerVca	Float		2
19512	4C37		CrestFactorIa	Float		2
19514	4C39		CrestFactorIb	Float		2
19516	4C3B		CrestFactorIc	Float		2
19518	4C3D		CrestFactorSys	Float		2



(0.5	- (o -	ļ				
Modbus	Register Register					Register
Mod	Mo Hey			Typeld	Units	S Sec
10520	4C3F	(not supported in PX4000 prior to	I/Castoria	Float		
19520	403F	firmware 12.x.x)	KFactorla	Float		2
19522	4C41	(not supported in PX4000 prior to firmware 12.x.x)	KFactorIb	Float		2
19524	4C43	(not supported in PX4000 prior to firmware 12.x.x)	KFactorIc	Float		2
19526	4C45	(not supported in PX4000 prior to firmware 12.x.x)	KFactorSys	Float		2
19528	4C47		MinMaxResetTime	Date		6
19534	4C4D	MinTimeStamp	Van	Date		6
19540	4C53		Vbn	Date		6
19546	4C59		Vcn	Date		6
19552	4C5F		Vlnavg	Date		6
19558	4C65		Vng	Date		6
19564	4C6B		Vab	Date		6
19570	4C71		Vbc	Date		6
19576	4C77		Vca	Date		6
19582	4C7D		Vllavg	Date		6
19588	4C83		Vab2	Date		6
19594	4C89		Vbc2	Date	1	6
19600	4C8F		Vca2	Date		6
19606	4C95		VLLavg2	Date		6
19612	4C9B		la	Date		6
19618	4CA1		lb	Date		6
19624	4CA7		Ic	Date		6
19630	4CAD		In	Date		6
19636	4CB3		lg	Date		6
19642	4CB9		SystemFrequency	Date		6
19648	4CBF		PFaApparent	Date		6
19654	4CC5		PFbApparent	Date		6
19660	4CCB		PFcApparent	Date		6
19666	4CD1		PFsysApparent	Date		6
19672	4CD7		PFaDisplacement	Date		6
19678	4CDD		PFbDisplacement	Date		6
19684	4CE3		PFcDisplacement	Date		6
19690	4CE9		PFsysDisplacement	Date		6
19696	4CEF	(not supported in PX4000)	FlickerVan	Date		6
19702	4CF5	(not supported in PX4000)	FlickerVbn	Date		6
19708	4CFB	(not supported in PX4000)	FlickerVcn	Date		6
19714	4D01	(not supported in PX4000)	FlickerVab	Date		6
19720	4D07	(not supported in PX4000)	FlickerVbc	Date		6
19726	4D0D	(not supported in PX4000)	FlickerVca	Date		6
19732	4D13		CrestFactorla	Date		6



B Standard & Extended Modbus Register Maps

		I		1	1	$\overline{}$
Modbus	Hex Modbus Register					Register
				Typeld	Units	<u> </u>
19738	4D19		CrestFactorIb	Date		6
19744	4D1F		CrestFactorIc	Date		6
19750	4D25		CrestFactorSys	Date		6
19756	4D2B	(not supported in PX4000 prior to firmware 12.x.x)	KFactorla	Date		6
19762	4D31	(not supported in PX4000 prior to firmware 12.x.x)	KFactorIb	Date		6
19768	4D37	(not supported in PX4000 prior to firmware 12.x.x)	KFactorIc	Date		6
19774	4D3D	(not supported in PX4000 prior to firmware 12.x.x)	KFactorSys	Date		6
19780	4D43		MinMaxResetTime	Date		6
19786	4D49	Maximums	Van	Float		2
19788	4D4B		Vbn	Float		2
19790	4D4D		Vcn	Float		2
19792	4D4F		Vlnavg	Float	1	2
19794	4D51		Vng	Float		2
19796	4D53		Vab	Float		2
19798	4D55		Vbc	Float		2
	4D55				+	+
19800			Vca	Float		2
19802	4D59		VIIavg	Float	<u> </u>	2
19804	4D5B		Vab2	Float		2
19806	4D5D		Vbc2	Float		2
19808	4D5F		Vca2	Float	-	2
19810	4D61		VLLavg2	Float		2
19812	4D63		la	Float		2
19814	4D65		lb	Float		2
19816	4D67		lc	Float		2
19818	4D69		In	Float		2
19820	4D6B		lg	Float		2
19822	4D6D		SystemFrequency	Float		2
19824	4D6F		PFaApparent	Float		2
19826	4D71		PFbApparent	Float		2
19828	4D73		PFcApparent	Float		2
19830	4D75		PFsysApparent	Float		2
19832	4D77		PFaDisplacement	Float	İ	2
19834	4D79		PFbDisplacement	Float		2
19836	4D7B		PFcDisplacement	Float		2
19838	4D7D		PFsysDisplacement	Float		2
19840	4D7F	(not supported in PX4000)	FlickerVan	Float		2
19842	4D81	(not supported in PX4000)	FlickerVbn	Float		2
19844	4D83	(not supported in PX4000)	FlickerVcn	Float	+	2
		, , , ,				2
19846	4D85	(not supported in PX4000)	FlickerVab	Float		<u> </u>



(0.1						
Modbus	Register Register					Register
Moc	Hex Moc Red			Typeld	Units	Reg Cou
19848	4D87	(not supported in PX4000)	FlickerVbc	Float		2
19850	4D89	(not supported in PX4000)	FlickerVca	Float		2
19852	4D8B		CrestFactorla	Float		2
19854	4D8D		CrestFactorIb	Float		2
19856	4D8F		CrestFactorIc	Float		2
19858	4D91		CrestFactorSys	Float		2
19860	4D93	(not supported in PX4000 prior to firmware 12.x.x)	KFactorla	Float		2
19862	4D95	(not supported in PX4000 prior to firmware 12.x.x)	KFactorlb	Float		2
19864	4D97	(not supported in PX4000 prior to firmware 12.x.x)	KFactorIc	Float		2
19866	4D99	(not supported in PX4000 prior to firmware 12.x.x)	KFactorSys	Float		2
19868	4D9B		MinMaxResetTime	Date		6
19874	4DA1	MaxTimeStamp	Van	Date		6
19880	4DA7		Vbn	Date		6
19886	4DAD		Vcn	Date		6
19892	4DB3		Vlnavg	Date		6
19898	4DB9		Vng	Date		6
19904	4DBF		Vab	Date		6
19910	4DC5		Vbc	Date		6
19916	4DCB		Vca	Date		6
19922	4DD1		Vllavg	Date		6
19928	4DD7		Vab2	Date		6
19934	4DDD		Vbc2	Date		6
19940	4DE3		Vca2	Date		6
19946	4DE9		VLLavg2	Date		6
19952	4DEF		la	Date		6
19958	4DF5		lb	Date		6
19964	4DFB		Ic	Date		6
19970	4E01		In	Date		6
19976	4E07		lg	Date		6
19982	4E0D		SystemFrequency	Date		6
19988	4E13		PFaApparent	Date		6
19994	4E19		PFbApparent	Date		6
20000	4E1F		PFcApparent	Date		6
20006	4E25		PFsysApparent	Date		6
20012	4E2B		PFaDisplacement	Date		6
20018	4E31		PFbDisplacement	Date		6
20024	4E37		PFcDisplacement	Date		6
20030	4E3D		PFsysDisplacement	Date		6



B Standard & Extended Modbus Register Maps

Modbus	Hex Modbus Register					Register Count
	+			Typeld	Units	
20036	4E43	(/	FlickerVan	Date		6
20042	4E49	(not supported in the PX4000)	FlickerVbn	Date		6
20048	4E4F	(not supported in the PX4000)	FlickerVcn	Date		6
20054	4E55	(not supported in the PX4000)	FlickerVab	Date		6
20060	4E5B	(not supported in the PX4000)	FlickerVbc	Date		6
20066	4E61	(not supported in the PX4000)	FlickerVca	Date		6
20072	4E67		CrestFactorla	Date		6
20078	4E6D		CrestFactorIb	Date		6
20084	4E73		CrestFactorIc	Date		6
20090	4E79		CrestFactorSys	Date		6
20096	4E7F	(not supported in the PX4000 prior to firmware 12.x.x)	KFactorla	Date		6
20102	4E85	(not supported in the PX4000 prior to firmware 12.x.x)	KFactorlb	Date		6
20108	4E8B	(not supported in the PX4000 prior to firmware 12.x.x)	KFactorIc	Date		6
20114	4E91	(not supported in the PX4000 prior to firmware 12.x.x)	KFactorSys	Date		6
20120	4E97		MinMaxResetTime	Date		6

B.4. I/O Register Map

Modbus	Hex Modbus Register			Typeld	Units	Register Count
20126	4E9D	Discrete Input 1	Function	Uint16		1
20127	4E9E	Discrete Input 2	Function	Uint16		1
20128	4E9F	Discrete Input 3	Function	Uint16		1
20129	4EA0	Discrete Input 4	Function	Uint16		1
20130	4EA1	Discrete Input 5	Function	Uint16		1
20131	4EA2	Discrete Input 6	Function	Uint16		1
20132	4EA3	Discrete Input 7	Function	Uint16		1
20133	4EA4	Discrete Input 8	Function	Uint16		1
20134	4EA5	Solid State Relay 1	Function	Uint16		1
20135	4EA6	Solid State Relay 2	Function	Uint16		1
20136	4EA7	Form-C Relay 1	Function	Uint16		1
20137	4EA8	Form-C Relay 2	Function	Uint16		1
20138	4EA9	Form-C Relay 3	Function	Uint16		1
20139	4EAA	Discrete Input 1	Status	Uint16		1
20140	4EAB	Discrete Input 2	Status	Uint16		1
20141	4EAC	Discrete Input 3	Status	Uint16		1
20142	4EAD	Discrete Input 4	Status	Uint16		1



Modbus	Register Hex Modbus Register			Typeld	Units	Register Count
20143	4EAE	Discrete Input 5	Status	Uint16		1
20144	4EAF	Discrete Input 6	Status	Uint16		1
20145	4EB0	Discrete Input 7	Status	Uint16		1
20146	4EB1	Discrete Input 8	Status	Uint16		1
20147	4EB2	Solid State Relay 1	Status	Uint16		1
20148	4EB3	Solid State Relay 2	Status	Uint16		1
20149	4EB4	Form-C Relay 1	Status	Uint16		1
20150	4EB5	Form-C Relay 2	Status	Uint16		1
20151	4EB6	Form-C Relay 3	Status	Uint16		1
20152	4EB7	Discrete Input 1	Count	Uint16		1
20153	4EB8	Discrete Input 2	Count	Uint16		1
20154	4EB9	Discrete Input 3	Count	Uint16		1
20155	4EBA	Discrete Input 4	Count	Uint16		1
20156	4EBB	Discrete Input 5	Count	Uint16		1
20157	4EBC	Discrete Input 6	Count	Uint16		1
20158	4EBD	Discrete Input 7	Count	Uint16		1
20159	4EBE	Discrete Input 8	Count	Uint16		1
20160	4EBF	Solid State Relay 1	Count	Uint16		1
20161	4EC0	Solid State Relay 2	Count	Uint16		1
20162	4EC1	Form-C Relay 1	Count	Uint16		1
20163	4EC2	Form-C Relay 2	Count	Uint16		1
20164	4EC3	Form-C Relay 3	Count	Uint16		1

B.5. Appendix E – Event Trigger Register Map

Modbus	Hex Modbus Register			Typeld	Units	Register Count
18620	48BB	EventTriggerPushDownList[0]	EventID	Uint32		2
18622	48BD		EventTime	Date		6
18628	48C3		Cause	Uint16		1
18629	48C4		Param1	Float		2
18631	48C6		Waveform Id (0xfffffff if none)	Uint32		2
18633	48C8	EventTriggerPushDownList[1]	EventID	Uint32		2
18635	48CA		EventTime	Date		6
18641	48D0		Cause	Uint16		1
18642	48D1		Param1	Float		2
18644	48D3		Waveform Id (0xfffffff if none)	Uint32		2
18646	48D5	EventTriggerPushDownList[2]	EventID	Uint32		2



B Standard & Extended Modbus Register Maps

	1	T	<u> </u>		
18648	48D7		EventTime	Date	6
18654	48DD		Cause	Uint16	1
18655	48DE		Param1	Float	2
18657	48E0		Waveform Id (0xfffffff if none)	Uint32	2
18659	48E2	EventTriggerPushDownList[3]	EventID	Uint32	2
18661	48E4		EventTime	Date	6
18667	48EA		Cause	Uint16	1
18668	48EB		Param1	Float	2
18670	48ED		Waveform Id (0xfffffff if none)	Uint32	2
18672	48EF	EventTriggerPushDownList[4]	EventID	Uint32	2
18674	48F1		EventTime	Date	6
18680	48F7		Cause	Uint16	1
18681	48F8		Param1	Float	2
18683	48FA		Waveform Id (0xfffffff if none)	Uint32	2
18685	48FC	EventTriggerPushDownList[5]	EventID	Uint32	2
18687	48FE		EventTime	Date	6
18693	4904		Cause	Uint16	1
18694	4905		Param1	Float	2
18696	4907		Waveform Id (0xfffffff if none)	Uint32	2
18698	4909	EventTriggerPushDownList[6]	EventID	Uint32	2
18700	490B		EventTime	Date	6
18706	4911		Cause	Uint16	1
18707	4912		Param1	Float	2
18709	4914		Waveform Id (0xfffffff if none)	Uint32	2
18711	4916	EventTriggerPushDownList[7]	EventID	Uint32	2
18713	4918		EventTime	Date	6
18719	491E		Cause	Uint16	1
18720	491F		Param1	Float	2
18722	4921		Waveform Id (0xfffffff if none)	Uint32	2
18724	4923	EventTriggerPushDownList[8]	EventID	Uint32	2
18726	4925		EventTime	Date	6
18732	492B		Cause	Uint16	1
18733	492C		Param1	Float	2
18735	492E		Waveform Id (0xfffffff if none)	Uint32	2
18737	4930	EventTriggerPushDownList[9]	EventID	Uint32	2
18739	4932		EventTime	Date	6
18745	4938		Cause	Uint16	1
18746	4939		Param1	Float	2
18748	493B		Waveform Id (0xfffffff if none)	Uint32	2
18750	493D	EventTriggerPushDownList[10]	EventID	Uint32	2
18752	493F	1	EventTime	Date	6
18758	4945		Cause	Uint16	1
18759	4946		Param1	Float	2
18761	4948		Waveform Id (0xfffffff if none)	Uint32	2
18763	494A	EventTriggerPushDownList[11]	EventID	Uint32	2
	1	. 55			



	1		<u> </u>		
18765	494C		EventTime	Date	6
18771	4952		Cause	Uint16	1
18772	4953		Param1	Float	2
18774	4955		Waveform Id (0xffffffff if none)	Uint32	2
18776	4957	EventTriggerPushDownList[12]	EventID	Uint32	2
18778	4959		EventTime	Date	6
18784	495F		Cause	Uint16	1
18785	4960		Param1	Float	2
18787	4962		Waveform Id (0xffffffff if none)	Uint32	2
18789	4964	EventTriggerPushDownList[13]	EventID	Uint32	2
18791	4966		EventTime	Date	6
18797	496C		Cause	Uint16	1
18798	496D		Param1	Float	2
18800	496F		Waveform Id (0xfffffff if none)	Uint32	2
18802	4971	EventTriggerPushDownList[14]	EventID	Uint32	2
18804	4973		EventTime	Date	6
18810	4979		Cause	Uint16	1
18811	497A		Param1	Float	2
18813	497C		Waveform Id (0xfffffff if none)	Uint32	2
18815	497E	EventTriggerPushDownList[15]	EventID	Uint32	2
18817	4980		EventTime	Date	6
18823	4986		Cause	Uint16	1
18824	4987		Param1	Float	2
18826	4989		Waveform Id (0xfffffff if none)	Uint32	2
18828	498B	EventTriggerPushDownList[16]	EventID	Uint32	2
18830	498D		EventTime	Date	6
18836	4993		Cause	Uint16	1
18837	4994		Param1	Float	2
18839	4996		Waveform Id (0xfffffff if none)	Uint32	2
18841	4998	EventTriggerPushDownList[17]	EventID	Uint32	2
18843	499A		EventTime	Date	6
18849	49A0		Cause	Uint16	1
18850	49A1		Param1	Float	2
18852	49A3		Waveform Id (0xffffffff if none)	Uint32	2
18854	49A5	EventTriggerPushDownList[18]	EventID	Uint32	2
18856	49A7		EventTime	Date	6
18862	49AD		Cause	Uint16	1
18863	49AE		Param1	Float	2
18865	49B0		Waveform Id (0xfffffff if none)	Uint32	2
18867	49B2	EventTriggerPushDownList[19]	EventID	Uint32	2
18869	49B4		EventTime	Date	6
18875	49BA		Cause	Uint16	1
18876	49BB		Param1	Float	2
18878	49BD		Waveform Id (0xfffffff if none)	Uint32	2



B.6. Event Log Register Map

Modbus	Hex Modbus Register			Typeld	Units	Register Count
29000	7147	EventLogPushDownList[0]	EventID	Uint32		2
29002	7149		EventTime	Date		6
29008	714F		Number of Bytes (1-150)	Uint16		1
29009	7150		ASCII string (1-150 characters)	Char		75
29084	719B	EventLogPushDownList[1]	EventID	Uint32		2
29086	719D		EventTime	Date		6
29092	71A3		Number of Bytes (1-150)	Uint16		1
29093	71A4		ASCII string (1-150 characters)	Char		75
29168	71EF	EventLogPushDownList[2]	EventID	Uint32		2
29170	71F1		EventTime	Date		6
29176	71F7		Number of Bytes (1-150)	Uint16		1
29177	71F8		ASCII string (1-150 characters)	Char		75
29252	7243	EventLogPushDownList[3]	EventID	Uint32		2
29254	7245		EventTime	Date		6
29260	724B		Number of Bytes (1-150)	Uint16		1
29261	724C		ASCII string (1-150 characters)	Char		75
29336	7297	EventLogPushDownList[4]	EventID	Uint32		2
29338	7299		EventTime	Date		6
29344	729F		Number of Bytes (1-150)	Uint16		1
29345	72A0		ASCII string (1-150 characters)	Char		75
29420	72EB	EventLogPushDownList[5]	EventID	Uint32		2
29422	72ED		EventTime	Date		6
29428	72F3		Number of Bytes (1-150)	Uint16		1
29429	72F4		ASCII string (1-150 characters)	Char		75
29504	733F	EventLogPushDownList[6]	EventID	Uint32		2
29506	7341		EventTime	Date		6
29512	7347		Number of Bytes (1-150)	Uint16		1
29513	7348		ASCII string (1-150 characters)	Char		75
29588	7393	EventLogPushDownList[7]	EventID	Uint32		2
29590	7395		EventTime	Date		6
29596	739B		Number of Bytes (1-150)	Uint16		1
29597	739C		ASCII string (1-150 characters)	Char		75
29672	73E7	EventLogPushDownList[8]	EventID	Uint32		2
29674	73E9		EventTime	Date		6
29680	73EF		Number of Bytes (1-150)	Uint16		1
29681	73F0		ASCII string (1-150 characters)	Char	1	75
29756	743B	EventLogPushDownList[9]	EventID	Uint32		2
29758	743D		EventTime	Date		6
29764	7443		Number of Bytes (1-150)	Uint16		1



	v					
Modbus	Hex Modbus Register			Typeld	Units	Register Count
29765	7444		ASCII string (1-150 characters)	Char		75
29840	748F	EventLogPushDownList[10]	EventID	Uint32		2
29842	7491		EventTime	Date		6
29848	7497		Number of Bytes (1-150)	Uint16		1
29849	7498		ASCII string (1-150 characters)	Char		75
29924	74E3	EventLogPushDownList[11]	EventID	Uint32		2
29926	74E5		EventTime	Date		6
29932	74EB		Number of Bytes (1-150)	Uint16		1
29933	74EC		ASCII string (1-150 characters)	Char		75
30008	7537	EventLogPushDownList[12]	EventID	Uint32		2
30010	7539		EventTime	Date		6
30016	753F		Number of Bytes (1-150)	Uint16		1
30017	7540		ASCII string (1-150 characters)	Char		75
30092	758B	EventLogPushDownList[13]	EventID	Uint32		2
30094	758D		EventTime	Date		6
30100	7593		Number of Bytes (1-150)	Uint16		1
30101	7594		ASCII string (1-150 characters)	Char		75
30176	75DF	EventLogPushDownList[14]	EventID	Uint32		2
30178	75E1		EventTime	Date		6
30184	75E7		Number of Bytes (1-150)	Uint16		1
30185	75E8		ASCII string (1-150 characters)	Char		75
30260	7633	EventLogPushDownList[15]	EventID	Uint32		2
30262	7635		EventTime	Date		6
30268	763B		Number of Bytes (1-150)	Uint16		1
30269	763C		ASCII string (1-150 characters)	Char		75
30344	7687	EventLogPushDownList[16]	EventID	Uint32		2
30346	7689		EventTime	Date		6
30352	768F		Number of Bytes (1-150)	Uint16		1
30353	7690		ASCII string (1-150 characters)	Char		75
30428	76DB	EventLogPushDownList[17]	EventID	Uint32		2
30430	76DD		EventTime	Date		6
30436	76E3		Number of Bytes (1-150)	Uint16		1
30437	76E4		ASCII string (1-150 characters)	Char		75
30512	772F	EventLogPushDownList[18]	EventID	Uint32		2
30514	7731		EventTime	Date		6
30520	7737		Number of Bytes (1-150)	Uint16		1
30521	7738		ASCII string (1-150 characters)	Char		75
30596	7783	EventLogPushDownList[19]	EventID	Uint32		2
30598	7785		EventTime	Date		6
30604	778B		Number of Bytes (1-150)	Uint16		1
30605	778C		ASCII string (1-150 characters)	Char		75

Modbus	ex M		Typeld	Units	Register Count
30680	77D7				

B.7. Trend and Profile Query Register Map

	Modbus Register Hex Modbus Register			Typeld	Units	Register Count
26050	65C1	Query for Trend Data Trend	Channel (read/write) Write modbus reg value of measurement to fetch [decimal register number minus 1] (see table)	Uint16		1
26051	65C2		Interval (read/write) [seconds: e.g. 5minutes = 300seconds and 15 minutes = 900seconds, 60 minute = 3600seconds 10080]	Uint16		1
26052	65C3		Page (read/write) [page zero is the most recent data]	Uint16		1
26053	65C4		TimestampOfLatestValues (read only)	Date		6
26059	65CA		Pages (read only)	Uint16		1
26060	65CB		MinData [192 samples] (read only)	Float		384
26444	674B		MaxData [192 samples] (read only)	Float		384
26828	68CB		AvgData [192 samples] (read only)	Float		384
27212	6A4B	Query for Demand Profiles	Demand Channel (read/write) Write modbus reg value of measurement to fetch [decimal register number minus 1] (see table)	Uint16		1
27213	6A4C		Interval (read/write) [minutes: vari- able interval [default=15min], 1day=1440minutes,	Uint16		1
27214	6A4D		TimestampOfLatestValues (read only)	Date		6
27220	6A53		DemandData [up to 576 values] (read only)	Float		1152
28372	6ED3					

B.8. Latest Min/Max/Avg Register Map

The following registers are organized in groups. Each row represents 3 values, the latest minimum, the latest maximum, and the latest average.



:	Min Reg (dec.)	Max Reg (dec)	Max Reg (hex)	Average Reg (dec)	Average Reg (hex)		Description	interval	Tvpe	Units
31000	7917					Time of last trend record		5 min	Times	stamp
31006	791d	31008	791f	31010	7921	PosSeqV		5 min	float	V
31012	7923	31014	7925	31016	7927	NegSeqV		5 min	float	V
31018	7929	31020	792b	31022	1	ZeroSeqV		5 min	float	V
31024	792f	31026	7931	31028	7933	PosSeqI		5 min	float	А
31030	7935	31032	7937	31034	7939	NegSeqI		5 min	float	Α
31036	793b	31038	793d	31040	793f	ZeroSeqI		5 min	float	Α
31042	7941	31044	7943	31046	7945	PosSeqVxmr		5 min	float	V
31048	7947	31050	7949	31052	794b	NegSeqVxmr		5 min	float	V
31054	794d	31056	794f	31058	7951	ZeroSeqVxmr		5 min	float	V
31060	7953	31062	7955	31064	7957	Van200		5 min	float	V
31066	7959	31068	795b	31070	795d	Vbn200		5 min	float	V
31072	795f	31074	7961	31076	7963	Vcn200		5 min	float	V
31078	7965	31080	7967	31082	7969	Vlnavg200		5 min	float	V
31084	796b	31086	796d	31088	796f	Vng200		5 min	float	V
31090	7971	31092	7973	31094	7975	Vab200		5 min	float	V
31096	7977	31098	7979	31100	797b	Vbc200		5 min	float	V
31102	797d	31104	797f	31106	7981	Vca200		5 min	float	V
31108	7983	31110	7985	31112	7987	Vllavg200		5 min	float	V
31114	7989	31116	798b	31118	798d	la200		5 min	float	Α
31120	798f	31122	7991	31124	7993	lb200		5 min	float	Α
31126	7995	31128	7997	31130	7999	lc200		5 min	float	Α
31132	799b	31134	799d	31136	799f	lavg200		5 min	float	Α
31138	79a1	31140	79a3	31142	79a5	In200		5 min	float	Α
31144	79a7	31146	79a9	31148	79ab	Ig200		5 min	float	Α
31150	79ad	31152	79af	31154	79b1	Vabxmr200		5 min	float	V
31156	79b3	31158	79b5	31160	79b7	Vbcxmr200		5 min	float	V
31162	79b9	31164	79bb	31166	79bd	Vcaxmr200		5 min	float	V
31168	79bf	31170	79c1	31172	79c3	VIlavgxmr200		5 min	float	V
31174	+	31176	79c7	31178	79c9	Fsys		5 min	float	Hz
31180	+	31182		31184	-	APFa		5 min	float	
31186	+	31188	79d3	31190	-	APFb		5 min	float	igsqcup
31192	79d7	31194	79d9	31196	-	APFc		5 min	float	igsqcup
31198	+	31200	79df	31202	1	APFsys		5 min	float	igsqcup
31204	+	31206	79e5	31208	79e7	DPFa		5 min	float	Щ
31210	+	31212		31214		DPFb		5 min	float	igsqcup
31216	+	31218	79f1	31220	79f3	DPFc		5 min	float	\sqcup
31222	79f5	31224	79f7	31226	79f9	DPFsys		5 min	float	



				dec)	Jex)					
Min Rea (dec)	Min Rea (hex)	Max Reg (dec)	Max Red (hex)	Average Reg (dec)	Average Reg (hex)		ption	· -		
Min Re	Min Re	Max R	Max R	Averac	Averad		Description	. cyrotal		Units
31228	79fb	31230	79fd	31232	79ff	CFa	┪	5 min	float	
31234	7a01	31236	7a03	31238	7a05	CFb	┪	5 min	float	
31240	7a07	31242	7a09	31244	7a0b	CFc		5 min	float	
31246	7a0d	31248	7a0f	31250	7a11	CFsys		5 min	float	
31252	7a13	31254	7a15	31256	7a17	IFa		5 min	float	
31258	7a19	31260	7a1b	31262	7a1d	IFb		5 min	float	
31264	7a1f	31266	7a21	31268	7a23	IFc		5 min	float	
31270	7a25	31272	7a27	31274	7a29	IFsys		5 min	float	
31276	7a2b	31278	7a2d	31280	7a2f	FlickerPerceptVan		5 min	float	
31282	7a31	31284	7a33	31286	7a35	FlickerPerceptVbn		5 min	float	
31288	7a37	31290	7a39	31292	7a3b	FlickerPerceptVcn		5 min	float	
31294	7a3d	31296	7a3f	31298	7a41	FlickerPerceptVab		5 min	float	
31300	7a43	31302	7a45	31304	7a47	FlickerPerceptVbc		5 min	float	
31306	7a49	31308	7a4b	31310	7a4d	FlickerPerceptVca		5 min	float	
31312	7a4f	31314	7a51	31316	7a53	FlickerPerceptSys		5 min	float	
31318	7a55	31320	7a57	31322	7a59	Pa	_	5 min	float	W
31324	7a5b	31326	7a5d	31328	7a5f	Pb	_	5 min	float	W
31330	7a61	31332	7a63	31334	7a65	Pc		5 min	float	W
31336	7a67	31338	7a69	31340	7a6b	Ptotal	_	5 min	float	W
31342	-		7a6f	31346	7a71	Qa	Ц	5 min	float	var
31348	-		7a75	31352	7a77	Qb	_	5 min	float	var
31354	-			31358		Qc	_	5 min	float	var
31360	7a7f		7a81	31364	7a83	Qtotal	_	5 min	float	var
31366	7a85	31368	7a87	31370	7a89	Sa	_	5 min	float	VA
31372	7a8b	31374	7a8d	31376	7a8f	Sb	_	5 min	float	VA
31378	7a91	31380	7a93	31382	7a95	Sc	_	5 min	float	VA
31384	7a97	31386	7a99	31388		Stotal	_	5 min	float	VA
31390	7a9d	31392	7a9f	31394		KFa	_	5 min	float	
31396	7aa3	31398	7aa5	31400	7aa7	KFb	_	5 min	float	\sqcup
31402	_		7aab	31406		KFc	-	5 min	float	\sqcup
31408	 	-	7ab1	31412		KFsys	-	5 min	float	\sqcup
31414	 		7ab7	31418		EvenHarmonicVan	-	5 min	float	V
31420	_	_	7abd	31424	7abf	OddHarmonicVan	-	5 min	float	V
31426	 		7ac3	31430		InterHarmonicVan	-	5 min	float	V
31432	_		7ac9	31436	7acb	TotalHarmonicVan	\dashv	5 min	float	V
31438	_		7acf	31442		EvenHarmonicVbn	-	5 min	float	V
31444	 	-	7ad5	31448	7ad7	OddHarmonicVbn	-	5 min	float	V
31450	7ad9	31452	7adb	31454	7add	InterHarmonicVbn		5 min	float	V



				dec)	hex)				
dec)	lex)	Max Req (dec)	Max Reg (hex)	Average Reg (dec)	Average Reg (hex)	į S			
Min Reg (dec	Min Reg (hex	eq () bel	ge F	ge F	Description	<u> </u>		
n R	n R	ax R	ax R	/era	/era	SC	Interva	Type	Units
Ξ	Ξ	Ĭ	Ě	₹	₹	ص ا	=	≥	בֿ לַ
31456	7adf	31458	7ae1	31460	7ae3	TotalHarmonicVbn	5 min	float	V
 	7ae5	31464	7ae7	31466	7ae9	EvenHarmonicVcn	5 min	float	V
-			7aed	31472	7aef	OddHarmonicVcn	5 min	float	V
 		31476		31478	-	InterHarmonicVcn	5 min	float	V
-		31482	7af9	31484	7afb	TotalHarmonicVcn	5 min	float	V
 			7aff	31490	7b01	EvenHarmonicVab	 	float	V
-		31494		31496	7b07	OddHarmonicVab	 	float	V
-			7b0b	31502	7b0d	InterHarmonicVab	5 min	float	V
l l				31508	7b13	TotalHarmonicVab	-	float	V
-			7b17	31514	7b19	EvenHarmonicVbc	5 min	float	V
-				31520	7b1f	OddHarmonicVbc	-	float	V
			7b23	31526	7b25	InterHarmonicVbc	 	float	V
	-			31532	7b2b	TotalHarmonicVbc	 	float	V
—	-		7b2f	31538	7b31	EvenHarmonicVca	-	float	V
-			7b35	31544	7b37	OddHarmonicVca	-	float	V
 				31550		InterHarmonicVca		float	V
-		31554	7b41	31556	7b43	TotalHarmonicVca	5 min	float	V
-	-			31562	7b49		 	float	V .,
\vdash			7b4d	31568	7b4f	OddHarmonicVabxmr		float	V V
-				31574		InterHarmonicVabxmr	-	float	V
-			7b59 7b5f	31580	7b5b	TotalHarmonicVabxmr EvenHarmonicVbcxmr	-	float	V V
-			7b65	31586 31592	7b61 7b67	OddHarmonicVbcxmr	5 min 5 min	float float	V V
						InterHarmonicVbcxmr	-	float	V V
	-						 	float	V
\vdash			7b77		7b79			float	V
 					7b75 7b7f	OddHarmonicVcaxmr	-	float	V
				31622		InterHarmonicVcaxmr	-	float	V
—				31628	7b8b	TotalHarmonicVcaxmr	-	float	V
	-				7b91	EvenHarmonicla	<u> </u>	float	A
	-		7b95	31640	7b97	OddHarmonicla	-	float	A
$\overline{}$				31646		InterHarmonicla		float	A
				31652	7ba3	TotalHarmonicla	-	float	A
	-			31658	7ba9	EvenHarmonicIb	 	float	A
-	-			31664	7baf	OddHarmonicIb		float	A
 				31670		InterHarmonicIb		float	A
 				31676	7bbb	TotalHarmonicIb	-	float	A
\longrightarrow			7bbf	31682	7bc1	EvenHarmoniclc	-	float	A
			7bc5	31688	7bc7	OddHarmoniclc	 	float	A



		ī	Ì	1			T		
Min Rea (dec)	Min Rea (hex)	Max Red (dec)	Max Red (hex)	Average Reg (dec)	Average Reg (hex)	i i i i i i i i i i i i i i i i i i i		Type	şir.
				<u> </u>		InterHarmonicIc	<u> </u>		
31690	 	31692		31694		TotalHarmoniclc	5 min	float float	A A
31696 31702	7bcf 7bd5	31698	7bd1 7bd7	31700	7bd3 7bd9		5 min	float	A
	-	31704	-	31706		EvenHarmonicIn	5 min	+	-
31708	<u> </u>	31710		31712	7bdf	OddHarmonicIn	5 min	float	A
31714	7be1	31716	7be3	31718	7be5	InterHarmonicIn	5 min	float	A A
31720	7be7	31722	-	31724	7beb	TotalHarmonicIn	5 min	float	Α
31726	7bed	31728	7bef	31730	7bf1	FundamentalVan	5 min	float	
31732	7bf3	31734	7bf5	31736	7bf7	FundamentalVbn	5 min	float	-
31738	7bf9	31740	7bfb	31742	7bfd	FundamentalVcn	5 min	float	-
31744	7bff	31746	7c01	31748	7c03	FundamentalVab	5 min	float	-
31750	7c05	31752	7c07	31754		FundamentalVbc	5 min	float	-
31756	7c0b	31758	7c0d	31760	7c0f	FundamentalVca	5 min	float	-
31762	7c11	31764	7c13	31766		FundamentalVabxmr	5 min	float	-
31768	7c17	31770	7c19	31772	— — —	FundamentalVbcxmr	5 min	float	
31774	7c1d	31776	7c1f	31778	7c21	FundamentalVcaxmr	5 min	float	_
31780	7c23	31782	7c25	31784	7c27	Fundamentalla	5 min	float	
31786	7c29	31788	7c2b	31790	7c2d	Fundamentallb	5 min	float	
31792	7c2f	31794	7c31	31796	7c33	Fundamentallc	5 min	float	
31798	7c35	31800	7c37	31802	7c39	FundamentalIn	5 min	float	
31804	7c3b	31806	7c3d	31808	7c3f	PstVan	5 min	float	
31810	7c41	31812	7c43	31814	7c45	PstVbn	5 min	float	
31816	7c47	31818	7c49	31820	7c4b	PstVcn	5 min	float	
31822	7c4d	31824	7c4f	31826	7c51	PstVab	5 min	float	
31828	7c53	31830	7c55	31832	7c57	PstVbc	5 min	float	
31834	7c59	31836	7c5b	31838	7c5d	PstVca	5 min	float	
31840	7c5f	31842	7c61	31844	7c63	PstSys	5 min	float	
31846	7c65	31848	7c67	31850	7c69	PltVan	5 min	float	
31852	7c6b	31854	7c6d	31856	7c6f	PltVbn	5 min	float	
31858	7c71	31860	7c73	31862	7c75	PltVcn	5 min	float	
31864	7c77	31866	7c79	31868	7c7b	PltVab	5 min	float	
	7c7d	31872	7c7f	31874	7c81	PltVbc	5 min	float	
	7c83	31878		31880		PltVca	5 min	float	
31882	 	31884		31886		PltVSys	5 min	float	İ
31888	7c8f	31890	7c91	31892	7c93	EvenHarmVanPct	5 min	float	ratio
31894	-	31896		31898	7c99	OddHarmVanPct	5 min	float	ratio
31900	7c9b	31902		31904	7c9f	InterHarmVanPct	5 min	float	ratio
-	7ca1			31910	7ca5	TotalHarmVanPct	5 min	float	ratio
31912	7ca7	31914	7ca9	31916	7cab	EvenHarmVbnPct	5 min	float	ratio
31918	 	31920	7caf	31922	7cb1	OddHarmVbnPct	5 min	float	ratio
3.3.0	ı. 544	13.320	. 541	10.022	. 55 1	15 5 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l~	mout	<u> </u>



							1		
				(Jec	ex)				
(26	(Xe	ec)	ex)	Average Reg (dec)	Average Reg (hex)	_			
Min Rea (dec	Min Rea (hex	Max Req (dec)	Max Rea (hex	8 8 8	8	dirical distribution of the state of the sta			
Rec	Rec	Re	Re	rage	rage		2		y,
<u>=</u>	Min	Max	Max	Ave	Ave	٥	Inferva	Zv De	Units
31924			7cb5	31928	7cb7	InterHarmVbnPct	5 min	float	ratio
31930	7cb9	31932	7cbb	31934	7cbd	TotalHarmVbnPct	5 min	float	ratio
31936	7cbf	31938	7cc1	31940	7сс3	EvenHarmVcnPct	5 min	float	ratio
31942	7cc5	31944	7cc7	31946	7сс9	OddHarmVcnPct	5 min	float	ratio
31948	7ccb	31950	7ccd	31952	7ccf	InterHarmVcnPct	5 min	float	ratio
31954	7cd1	31956	7cd3	31958	7cd5	TotalHarmVcnPct	5 min	float	ratio
31960	7cd7	31962	7cd9	31964	7cdb	EvenHarmVabPct	5 min	float	ratio
31966	7cdd	31968	7cdf	31970	7ce1	OddHarmVabPct	5 min	float	ratio
31972	7ce3	31974	7ce5	31976	7ce7	InterHarmVabPct	5 min	float	ratio
31978	7ce9	31980	7ceb	31982	7ced	TotalHarmVabPct	5 min	float	ratio
31984	7cef	31986	7cf1	31988	7cf3	EvenHarmVbcPct	5 min	float	ratio
31990	7cf5	31992	7cf7	31994	7cf9	OddHarmVbcPct	5 min	float	ratio
31996	7cfb	31998	7cfd	32000	7cff	InterHarmVbcPct	5 min	float	ratio
32002	7d01	32004	7d03	32006	7d05	TotalHarmVbcPct	5 min	float	ratio
32008	7d07	32010	7d09	32012	7d0b	EvenHarmVcaPct	5 min	float	ratio
32014	7d0d	32016	7d0f	32018	7d11	OddHarmVcaPct	5 min	float	ratio
32020	7d13	32022	7d15	32024	7d17	InterHarmVcaPct	5 min	float	ratio
32026	7d19	32028	7d1b	32030	7d1d	TotalHarmVcaPct	5 min	float	ratio
32032	7d1f	32034	7d21	32036	7d23	EvenHarmVabxmrPct	5 min	float	ratio
32038	7d25	32040	7d27	32042	7d29	OddHarmVabxmrPct	5 min	float	ratio
32044	7d2b	32046	7d2d	32048	7d2f	InterHarmVabxmrPct	5 min	float	ratio
32050	7d31	32052	7d33	32054	7d35	TotalHarmVabxmrPct	5 min	float	ratio
32056	7d37	32058	7d39	32060	7d3b	EvenHarmVbcxmrPct	5 min	float	ratio
32062	7d3d	32064	7d3f	32066	7d41	OddHarmVbcxmrPct	5 min	float	ratio
32068	7d43	32070	7d45	32072	7d47	InterHarmVbcxmrPct	5 min	float	ratio
32074	7d49	32076	7d4b	32078	7d4d	TotalHarmVbcxmrPct	5 min	float	ratio
32080	7d4f	32082	7d51	32084	7d53	EvenHarmVcaxmrPct	5 min	float	ratio
32086	7d55	32088	7d57	32090	7d59	OddHarmVcaxmrPct	5 min	float	ratio
32092	7d5b	32094	7d5d	32096	7d5f	InterHarmVcaxmrPct	5 min	float	ratio
32098	7d61	32100	7d63	32102	7d65	TotalHarmVcaxmrPct	5 min	float	ratio
32104	7d67	32106	7d69	32108	7d6b	EvenHarmlaPct	5 min	float	ratio
32110	7d6d	32112	7d6f	32114	7d71	OddHarmlaPct	5 min	float	ratio
32116	7d73	32118	7d75	32120	7d77	InterHarmlaPct	5 min	float	ratio
32122	7d79	32124	7d7b	32126	7d7d	TotalHarmlaPct	5 min	float	ratio
32128	7d7f	32130	7d81	32132	7d83	EvenHarmIbPct	5 min	float	ratio
32134	7d85	32136	7d87	32138	7d89	OddHarmlbPct	5 min	float	ratio
32140	7d8b	32142	7d8d	32144	7d8f	InterHarmIbPct	5 min	float	ratio
32146	7d91	32148	7d93	32150	7d95	TotalHarmIbPct	5 min	float	ratio
32152	7d97	32154	7d99	32156	7d9b	EvenHarmIcPct	5 min	float	ratio



Niw Dock	_	!			<u> </u>		Description		<u> </u>	Units
32158	7d9d	32160		32162	7da1	OddHarmIcPct	_		float	ratio
32164	+	32166		32168		InterHarmIcPct	_		float	ratio
32170	7da9	32172		32174	7dad	TotalHarmIcPct	-		float	ratio
32176	7daf	32178	7db1	32180	7db3	EvenHarmInPct	-		float	ratio
32182	7db5	32184		32186		OddHarmInPct	_	5 min	float	ratio
32188	7dbb	32190	7dbd	32192	7dbf	InterHarmInPct	_	5 min	float	ratio
32194		32196	7dc3	32198	7dc5	TotalHarmInPct	Ц	5 min	float	ratio
33000			•			Time of last Trend	_	15 min	Times	tamp
33006	80ed	33008	80ef	33010	80f1	PosSeqV	ļ	15 min	float	V
33012	80f3	33014	80f5	33016	80f7	NegSeqV		15 min	float	V
33018	80f9	33020	80fb	33022	80fd	ZeroSeqV	_	15 min	float	V
33024	80ff	33026	8101	33028	8103	PosSeqI	_	15 min	float	Α
33030	8105	33032	8107	33034	8109	NegSeqI	Ц	15 min	float	Α
33036	810b	33038	810d	33040	810f	ZeroSeqI		15 min	float	Α
33042	8111	33044	8113	33046	8115	PosSeqVxmr		15 min	float	V
33048	8117	33050	8119	33052	811b	NegSeqVxmr		15 min	float	V
33054	811d	33056	811f	33058	8121	ZeroSeqVxmr	_	15 min	float	V
33060	8123	33062	8125	33064	8127	Van200	_	15 min	float	V
33066	8129	33068	812b	33070	812d	Vbn200		15 min	float	V
33072	812f	33074	8131	33076	8133	Vcn200		15 min	float	V
33078	8135	33080	8137	33082	8139	Vlnavg200		15 min	float	V
33084	813b	33086	813d	33088	813f	Vng200		15 min	float	V
33090	8141	33092	8143	33094	8145	Vab200		15 min	float	V
33096	8147	33098	8149	33100	814b	Vbc200		15 min	float	V
33102	814d	33104	814f	33106	8151	Vca200		15 min	float	V
33108	8153	33110	8155	33112	8157	VIlavg200		15 min	float	V
33114	8159	33116	815b	33118	815d	la200		15 min	float	Α
33120	815f	33122	8161	33124	8163	lb200		15 min	float	Α
33126	8165	33128	8167	33130	8169	lc200		15 min	float	Α
33132	816b	33134	816d	33136	816f	lavg200		15 min	float	Α
33138	8171	33140	8173	33142	8175	In200		15 min	float	Α
33144	8177	33146	8179	33148	817b	lg200		15 min	float	А
33150	817d	33152	817f	33154	8181	Vabxmr200	\sqcap	15 min	float	V
33156	8183	33158	8185	33160	8187	Vbcxmr200		15 min	float	V
33162	8189	33164	818b	33166	818d	Vcaxmr200		15 min	float	V
33168	818f	33170	8191	33172	8193	Vllavgxmr200		15 min	float	V
33174	8195	33176	8197	33178	8199	Fsys		15 min	float	Hz
33180	819b	33182	819d	33184	819f	APFa		15 min	float	



							Π			
				(jec)	ex)					
(20)	(Xe	ec)	(xə	Average Reg (dec)	Average Reg (hex)					
Min Rea (dec)	Min Reg (hex)	Max Req (dec)	Max Reg (hex)	S S	Re					
Rec	Rec	Rec	Rec	rade	age	-	3	val	۵.	ر _ى ا
i i	Min	Мах	Мах	Ave	Ave		600	Interva	Type	Units
					<u> </u>	APFb	15 m	_	float	
						APFc	15 m		float	
						APFsys	15 m	_	float	
33204	81b3			33208		DPFa	15 m	in	float	
33210	_				81bd	DPFb	15 m	in	float	
33216	81bf			33220	81c3	DPFc	15 m	in	float	
33222	81c5	33224	81c7	33226	81c9	DPFsys	15 m	in	float	
33228	81cb	33230	81cd	33232	81cf	CFa	15 m	in	float	
33234	81d1	33236	81d3	33238	81d5	CFb	15 m	in	float	
33240	81d7	33242	81d9	33244	81db	CFc	15 m	in	float	
33246	81dd	33248	81df	33250	81e1	CFsys	15 m	in	float	
33252	81e3	33254	81e5	33256	81e7	IFa	15 m	in	float	
33258	81e9	33260	81eb	33262	81ed	IFb	15 m	in	float	
33264	81ef	33266	81f1	33268	81f3	IFc	15 m	in	float	
33270	81f5	33272	81f7	33274	81f9	IFsys	15 m	in	float	
33276	81fb	33278	81fd	33280	81ff	FlickerPerceptVan	15 m	in	float	
33282	8201	33284	8203	33286	8205	FlickerPerceptVbn	15 m	in	float	
33288	8207	33290	8209	33292	820b	FlickerPerceptVcn	15 m	in	float	
33294	820d	33296	820f	33298	8211	FlickerPerceptVab	15 m	in	float	
33300	8213	33302	8215	33304	8217	FlickerPerceptVbc	15 m	in	float	
33306	8219	33308	821b	33310	821d	FlickerPerceptVca	15 m	in	float	
					8223	FlickerPerceptSys	15 m	_	float	
33318	8225	33320	8227	33322	8229	Pa	15 m	in		W
33324	822b			33328	822f	Pb	15 m	in	float	W
33330	8231	33332	8233	33334	8235	Pc	15 m	in	float	W
33336	_					Ptotal	15 m	in	float	W
			823f		8241	Qa	15 m	_		var
						Qb	15 m			var
_					824d	Qc	15 m			var
33360	824f	33362	8251	33364	8253	Qtotal	15 m	_		var
	_	_	8257			Sa	15 m	_		VA
					825f	Sb	15 m	_		VA
	_					Sc	15 m			VA
_						Stotal	15 m			VA
_	-				-	KFa	15 m			
						KFb	15 m	_		
						KFc	+	_	float	
	_		8281			KFsys	15 m	_		<u> </u>
33414	8285	33416	8287	33418	8289	EvenHarmonicVan	15 m	in	float	V



							1		
Min Rea (dec)	Min Rea (hex)	Max Req (dec)	Max Reg (hex)	Average Reg (dec)	Average Reg (hex)	Description	Interval	Tvne	Units
33420	-			33424	828f	OddHarmonicVan	+	float	V
33426	-	-		33430		InterHarmonicVan	+	float	V
33432			8299	33436	829b	TotalHarmonicVan	 	float	V
33438	829d		829f	33442	82a1	EvenHarmonicVbn	15 min	float	V
33444	82a3	33446	82a5	33448	82a7	OddHarmonicVbn	15 min	float	V
33450	82a9	33452	82ab	33454	82ad	InterHarmonicVbn	-	float	V
33456	82af	33458	82b1	33460	82b3	TotalHarmonicVbn	15 min	float	V
33462	82b5	33464	82b7	33466	82b9	EvenHarmonicVcn	15 min	float	V
33468	82bb	33470	82bd	33472	82bf	OddHarmonicVcn	15 min	float	V
33474	82c1	33476	82c3	33478	82c5	InterHarmonicVcn	15 min	float	V
33480	82c7	33482	82c9	33484	82cb	TotalHarmonicVcn	15 min	float	V
33486	82cd	33488	82cf	33490	82d1	EvenHarmonicVab	15 min	float	V
33492	82d3	33494	82d5	33496	82d7	OddHarmonicVab	15 min	float	V
33498	82d9	33500	82db	33502	82dd	InterHarmonicVab	15 min	float	V
33504	82df	33506	82e1	33508	82e3	TotalHarmonicVab	15 min	float	V
33510	82e5	33512	82e7	33514	82e9	EvenHarmonicVbc	15 min	float	V
33516	82eb	33518	82ed	33520	82ef	OddHarmonicVbc	15 min	float	V
33522	82f1	33524	82f3	33526	82f5	InterHarmonicVbc	15 min	float	V
33528	82f7	33530	82f9	33532	82fb	TotalHarmonicVbc	15 min	float	V
33534	82fd	33536	82ff	33538	8301	EvenHarmonicVca	15 min	float	V
33540	8303	33542	8305	33544	8307	OddHarmonicVca	15 min	float	V
33546	8309	33548	830b	33550	830d	InterHarmonicVca	15 min	float	V
33552	830f	33554	8311	33556	8313	TotalHarmonicVca	15 min	float	V
33558	8315	33560	8317	33562	8319	EvenHarmonicVabxmr	15 min	float	V
33564	831b	33566	831d	33568	831f	OddHarmonicVabxmr	15 min	float	V
33570	8321	33572	8323	33574	8325	InterHarmonicVabxmr	15 min	float	V
33576	8327	33578	8329	33580	832b	TotalHarmonicVabxmr	15 min	float	V
33582	832d	33584	832f	33586	8331	EvenHarmonicVbcxmr	15 min	float	V
33588	8333	33590	8335	33592	8337	OddHarmonicVbcxmr	15 min	float	V
33594	8339	33596	833b	33598	833d	InterHarmonicVbcxmr	15 min	float	V
33600	833f	33602	8341	33604	8343	TotalHarmonicVbcxmr	15 min	float	V
33606	8345	33608	8347	33610	8349	EvenHarmonicVcaxmr	15 min	float	V
33612	834b	33614	834d	33616	834f	OddHarmonicVcaxmr	15 min	float	V
33618	8351	33620	8353	33622	8355	InterHarmonicVcaxmr	15 min	float	V
33624	8357	33626	8359	33628	835b	TotalHarmonicVcaxmr	15 min	float	V
33630	835d	33632	835f	33634	8361	EvenHarmonicla	15 min	float	Α
33636	8363	33638	8365	33640	8367	OddHarmonicla	15 min	float	А
33642	8369	33644	836b	33646	836d	InterHarmonicla	15 min	float	А



					Ì		1	1	П	一
				Average Reg (dec)	Average Reg (hex)					
Sec	Jex	dec	hex	ed	e	9				
Min Reg (dec	Min Reg (hex	Max Red (dec)	Max Red (hex)	9 9	9	:	4 -	a a		
R) Re	×	×	erac	erac	Š		IIIEIVA Tvne		its
Ē	Ξ	Ma	Ma	Ž	Ž	٥			1	Units
33648	836f	33650	8371	33652	8373	TotalHarmonicla	15 min	float	Α	
33654	8375	33656	8377	33658	8379	EvenHarmonicIb	15 min	float	Α	
33660	837b	33662	837d	33664	837f	OddHarmonicIb	15 min	float	Α	
33666	8381	33668	8383	33670	8385	InterHarmonicIb	15 min	float	Α	
33672	8387	33674	8389	33676	838b	TotalHarmonicIb	15 min	float	Α	
33678	838d	33680	838f	33682	8391	EvenHarmonicIc	15 min	float	Α	
33684	8393	33686	8395	33688	8397	OddHarmoniclc	15 min	float	Α	
33690	8399	33692	839b	33694	839d	InterHarmonicIc	15 min	float	Α	
33696	839f	33698	83a1	33700	83a3	TotalHarmonicIc	15 min	float	Α	
33702	83a5	33704	83a7	33706	83a9	EvenHarmonicIn	15 min	float	Α	
33708	83ab	33710	83ad	33712	83af	OddHarmonicIn	15 min	float	Α	
33714	83b1	33716	83b3	33718	83b5	InterHarmonicIn	15 min	float	Α	
33720	83b7	33722	83b9	33724	83bb	TotalHarmonicIn	15 min	float	Α	
33726	83bd	33728	83bf	33730	83c1	FundamentalVan	15 min	float		
33732	83c3	33734	83c5	33736	83c7	FundamentalVbn	15 min	float		
33738	83c9	33740	83cb	33742	83cd	FundamentalVcn	15 min	float		
33744	83cf	33746	83d1	33748	83d3	FundamentalVab	15 min	float		
33750	83d5	33752	83d7	33754	83d9	FundamentalVbc	15 min	float		
33756	83db	33758	83dd	33760	83df	FundamentalVca	15 min	float		
33762	83e1	33764	83e3	33766	83e5	FundamentalVabxmr	15 min	float		
33768	83e7	33770	83e9	33772	83eb	FundamentalVbcxmr	15 min	float		
33774	83ed	33776	83ef	33778	83f1	FundamentalVcaxmr	15 min	float		
33780	83f3	33782	83f5	33784	83f7	Fundamentalla	15 min	float		
33786	83f9	33788	83fb	33790	83fd	Fundamentallb	15 min	float		
33792	83ff	33794	8401	33796	8403	Fundamentallc	15 min	float		
33798	8405	33800	8407	33802	8409	FundamentalIn	15 min	float	L	
33804	840b	33806	840d	33808	840f	PstVan	15 min	float		
33810	8411	33812	8413	33814	8415	PstVbn	15 min	float		
33816	8417	33818	8419	33820	841b	PstVcn	15 min	float		
33822	841d	33824	841f	33826	8421	PstVab	15 min	float		
33828	8423	33830	8425	33832	8427	PstVbc	15 min	float	L	
33834	8429	33836	842b	33838	842d	PstVca	15 min	float		
33840	842f	33842	8431	33844	8433	PstSys	15 min	float		
33846	8435	33848	8437	33850	8439	PltVan	15 min	float		
33852	843b	33854	843d	33856	843f	PltVbn	15 min	float		
33858	8441	33860	8443	33862	8445	PltVcn	15 min	float		
33864	8447	33866	8449	33868	844b	PltVab	15 min	float		
33870	844d	33872	844f	33874	8451	PltVbc	15 min	+		
33876	8453	33878	8455	33880	8457	PltVca	15 min	float		



15 15 15 15 15 15 15 15		Ι						1	Π	
33888 845f 33890 8461 33892 8463 EvenHarmVanPct 15 min float ratio 33894 8465 33896 8467 33898 8469 OddHarmVanPct 15 min float ratio 33900 846b 33902 846d 33904 846f InterHarmVanPct 15 min float ratio 33900 8471 33908 8473 33916 8475 TotalHarmVanPct 15 min float ratio 33912 8477 33914 8479 33922 8487 OddHarmVanPct 15 min float ratio 33924 8483 33928 8485 33932 8481 TotalHarmVanPct 15 min float ratio 33936 8487 33932 8481 33934 8497 JoddHarmVanPct 15 min float ratio 33942 8493 33940 8493 EvenHarmVanPct 15 min float ratio 33950	Min Reg (dec)	Min Rea (hex)	Max Red (dec)	Max Red (hex)	Average Reg (dec)	Average Reg (hex)	Description	Interval	Tvne	Units
33894 8465 33896 8467 33898 8469 OddHarmVanPct 15 min float ratio 33900 846b 33902 846d 33904 846f InterHarmVanPct 15 min float ratio 33910 8471 33918 8473 33910 8475 TotalHarmVanPct 15 min float ratio 33912 8477 33914 8479 33916 8476 EvenHarmVbnPct 15 min float ratio 33912 8481 33920 8481 OddHarmVbnPct 15 min float ratio 33930 8483 33926 8485 33934 8486 TotalHarmVbnPct 15 min float ratio 33930 8489 33932 8489 33930 8499 3940 8491 33940 8499 OddHarmVbnPct 15 min float ratio 33942 8495 33942 8495 33946 3499 OddHarmVbnPct 15 min float ratio 33948 8495 33956 8433 33958 8495 InterHarmVbnPct 15 min float ratio	33882	8459	33884	845b		845d	PltVSys	15 min	float	
33900 846b 33902 846d 33904 846f InterHarmVanPct 15 min float ratio 33906 8471 33908 8473 33910 8475 TotalHarmVanPct 15 min float ratio 33912 8477 33914 8479 33916 847b EvenHarmVbnPct 15 min float ratio 33918 847d 33920 848f 33922 8481 OddHarmVbnPct 15 min float ratio 33924 8483 33926 8485 33934 848d TotalHarmVbnPct 15 min float ratio 33930 8489 33932 848b 33934 848d TotalHarmVbnPct 15 min float ratio 33942 8495 33944 8497 33946 8499 OddHarmVbnPct 15 min float ratio 33942 8491 33950 8494 33952 8496 InterHarmVbnPct 15 min float ratio 33940 8441 33968 8433 33964 843b EvenHarmVapPct 15 min float ratio 33958 <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td></td<>		_						 		
33906 8471 33908 8473 33910 8475 TotalHarmVanPct 15 min float ratio 33912 8477 33914 8479 33916 847b EvenHarmVbnPct 15 min float ratio 33918 847d 33920 848f 33922 8481 OddHarmVbnPct 15 min float ratio 33924 8483 33926 8485 33934 848d TotalHarmVbnPct 15 min float ratio 33930 8489 33932 848b 33934 848d TotalHarmVcnPct 15 min float ratio 33948 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33948 8494 33956 84a3 33968 84a5 TotalHarmVabPct 15 min float ratio 33960 84a7 33968 84a5 33968 84a5 33968 84a5 33970 84b7 InterHarmVabPct <td></td> <td> </td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>_</td>		 	-					+		_
33912 8477 33914 8479 33916 847b EvenHarmVbnPct 15 min float ratio 33918 847d 33920 847f 33922 8481 OddHarmVbnPct 15 min float ratio 33924 8483 33926 8485 33928 8487 InterHarmVbnPct 15 min float ratio 33930 8489 33932 848b 33948 848d TotalHarmVbnPct 15 min float ratio 33942 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33954 84a1 33956 84a3 33958 84a5 TotalHarmVcnPct 15 min float ratio 33960 84a7 33962 84a9 33964 84ab EvenHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33984 84b1 33986		 						 	-	_
33918 847d 33920 847f 33922 8481 OddHarmVbnPct 15 min float ratio 33924 8483 33926 8485 33928 8487 InterHarmVbnPct 15 min float ratio 33930 8489 33932 848b 33934 848d TotalHarmVbnPct 15 min float ratio 33942 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33954 84a1 33956 84a3 33958 84a5 TotalHarmVcnPct 15 min float ratio 33960 84a7 33962 84a9 33964 84ab EvenHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33984 84b1 33986 84c1 33988 84c3 EvenHarmVabPct 15 min float ratio 33990 84c5 33998								+		ratio
33924 8483 33926 8485 33928 8487 InterHarmVbnPct 15 min float ratio 33930 8489 33932 848b 33934 848d TotalHarmVbnPct 15 min float ratio 33936 848f 33938 8491 33940 8493 EvenHarmVcnPct 15 min float ratio 33948 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33954 84a1 33956 84a3 33958 84a5 TotalHarmVcnPct 15 min float ratio 33960 84a7 33962 84a9 33964 84ab EvenHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVabPct 15 min float ratio 33990 <t< td=""><td>33912</td><td>_</td><td>33914</td><td>8479</td><td>33916</td><td>847b</td><td>EvenHarmVbnPct</td><td>15 min</td><td>float</td><td>ratio</td></t<>	33912	_	33914	8479	33916	847b	EvenHarmVbnPct	15 min	float	ratio
33930 8489 33932 848b 33934 848d TotalHarmVbnPct 15 min float ratio 33936 848f 33938 8491 33940 8493 EvenHarmVcnPct 15 min float ratio 33948 8495 33944 8497 33948 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33948 8491 33958 8495 TotalHarmVcnPct 15 min float ratio 33960 8447 33962 849 33964 84ab EvenHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33978 84b7 InterHarmVabPct 15 min float ratio 33984 84bf 33980 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990		-		847f				-		ratio
33936 848f 33938 8491 33940 8493 EvenHarmVcnPct 15 min float ratio 33942 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 8495 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33948 8491 33958 8495 TotalHarmVcnPct 15 min float ratio 33960 8497 33968 8496 33968 8495 15 min float ratio 33972 8493 33986 8497 InterHarmVabPct 15 min float ratio 33978 8495 33980 8495 33980 8495 33988 8467 33988 8467 15 min float ratio 33998 8405 33998 8467 33994 8469 OddHarmVbcPct 15 min float ratio 33996 8467	33924	-	33926	8485	33928	8487	InterHarmVbnPct	+	_	ratio
33942 8495 33944 8497 33946 8499 OddHarmVcnPct 15 min float ratio 33948 849b 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33954 84a1 33956 84a3 33958 84a5 TotalHarmVabPct 15 min float ratio 33960 84a7 33968 84a7 33970 84b1 OddHarmVabPct 15 min float ratio 33978 84b3 33980 84b4 33982 84b4 InterHarmVabPct 15 min float ratio 33984 84b3 33980 84b4 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33998 84c4 34000 84c7 15 min float ratio 33990 84c5 33998 84c7 34000 84c7 InterHarmVbcPct 15 min float ratio 34002	33930	8489	33932	848b	33934	848d	TotalHarmVbnPct	15 min	float	ratio
33948 849b 33950 849d 33952 849f InterHarmVcnPct 15 min float ratio 33954 34a1 33956 84a3 33958 84a5 TotalHarmVcnPct 15 min float ratio 33960 84a7 33962 84a9 33970 84b1 OddHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33978 84b9 33980 84bb 33982 84bd TotalHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33998 84cd 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34000 84cf InterHarmVbcPct 15 min float ratio	33936	848f	33938	8491	33940	8493	EvenHarmVcnPct	15 min	float	ratio
33954 84a1 33956 84a3 33958 84a5 TotalHarmVcnPct 15 min float ratio 33960 84a7 33962 84a9 33964 84ab EvenHarmVabPct 15 min float ratio 33966 84ad 33968 84af 33970 84b1 OddHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33978 84b9 33980 84b4 33988 84c3 EvenHarmVbcPct 15 min float ratio 33980 84c5 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33998 84c4 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d5 34000 84cf TotalHarmVbcPct 15 min float ratio 34002 84d1 34018 84d1 OddHarmVabCPct 15 min float ratio 34008 84d2 34012 84db EvenHarmVabcPct	33942	8495	33944	8497	33946	8499	OddHarmVcnPct	15 min	float	ratio
33960 84a7 33962 84a9 33964 84ab EvenHarmVabPct 15 min float ratio 33966 84ad 33968 84af 33970 84b1 OddHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33978 84b9 33980 84bb 33982 84bd TotalHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33998 84c3 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d3 34012 84db EvenHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34024 <t< td=""><td>33948</td><td>849b</td><td>33950</td><td>849d</td><td>33952</td><td>849f</td><td>InterHarmVcnPct</td><td>15 min</td><td>float</td><td>ratio</td></t<>	33948	849b	33950	849d	33952	849f	InterHarmVcnPct	15 min	float	ratio
33966 84ad 33968 84af 33970 84b1 OddHarmVabPct 15 min float ratio 33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33978 84b9 33980 84bb 33982 84bd TotalHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33992 84c7 33994 84c9 OddHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVcaPct 15 min float ratio 34020 84d3 34012 84db EvenHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34032 84e6 34034 <td< td=""><td>33954</td><td>84a1</td><td>33956</td><td>84a3</td><td>33958</td><td>84a5</td><td>TotalHarmVcnPct</td><td>15 min</td><td>float</td><td>ratio</td></td<>	33954	84a1	33956	84a3	33958	84a5	TotalHarmVcnPct	15 min	float	ratio
33972 84b3 33974 84b5 33976 84b7 InterHarmVabPct 15 min float ratio 33978 84b9 33980 84bb 33982 84bd TotalHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33998 84c4 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34000 84cf InterHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34020 84e3 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34032 84e6 34024 84e7 InterHarmVcaPct 15 min float ratio 34032 84e7 34030 <	33960	84a7	33962	84a9	33964	84ab	EvenHarmVabPct	15 min	float	ratio
33978 84b9 33980 84bb 33982 84bd TotalHarmVabPct 15 min float ratio 33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33992 84c7 33994 84c9 OddHarmVbcPct 15 min float ratio 33996 84cb 33998 84cd 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34032 84e6 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 <	33966	84ad	33968	84af	33970	84b1	OddHarmVabPct	15 min	float	ratio
33984 84bf 33986 84c1 33988 84c3 EvenHarmVbcPct 15 min float ratio 33990 84c5 33992 84c7 33994 84c9 OddHarmVbcPct 15 min float ratio 33996 84cb 33998 84cd 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34032 84e7 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34050 8501 34052	33972	84b3	33974	84b5	33976	84b7	InterHarmVabPct	15 min	float	ratio
33990 84c5 33992 84c7 33994 84c9 OddHarmVbcPct 15 min float ratio 33996 84cb 33998 84cd 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVabxmrPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34034 84f5 34040 84f6 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34	33978	84b9	33980	84bb	33982	84bd	TotalHarmVabPct	15 min	float	ratio
33996 84cb 33998 84cd 34000 84cf InterHarmVbcPct 15 min float ratio 34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio </td <td>33984</td> <td>84bf</td> <td>33986</td> <td>84c1</td> <td>33988</td> <td>84c3</td> <td>EvenHarmVbcPct</td> <td>15 min</td> <td>float</td> <td>ratio</td>	33984	84bf	33986	84c1	33988	84c3	EvenHarmVbcPct	15 min	float	ratio
34002 84d1 34004 84d3 34006 84d5 TotalHarmVbcPct 15 min float ratio 34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio<	33990	84c5	33992	84c7	33994	84c9	OddHarmVbcPct	15 min	float	ratio
34008 84d7 34010 84d9 34012 84db EvenHarmVcaPct 15 min float ratio 34014 84dd 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34064 8505 TotalHarmVbcxmrPct 15 min float ratio 34062<	33996	84cb	33998	84cd	34000	84cf	InterHarmVbcPct	15 min	float	ratio
34014 84dd 34016 84df 34018 84e1 OddHarmVcaPct 15 min float ratio 34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float r	34002	84d1	34004	84d3	34006	84d5	TotalHarmVbcPct	15 min	float	ratio
34020 84e3 34022 84e5 34024 84e7 InterHarmVcaPct 15 min float ratio 34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float	34008	84d7	34010	84d9	34012	84db	EvenHarmVcaPct	15 min	float	ratio
34026 84e9 34028 84eb 34030 84ed TotalHarmVcaPct 15 min float ratio 34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float	34014	84dd	34016	84df	34018	84e1	OddHarmVcaPct	15 min	float	ratio
34032 84ef 34034 84f1 34036 84f3 EvenHarmVabxmrPct 15 min float ratio 34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float	34020	84e3	34022	84e5	34024	84e7	InterHarmVcaPct	15 min	float	ratio
34038 84f5 34040 84f7 34042 84f9 OddHarmVabxmrPct 15 min float ratio 34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float	34026	84e9	34028	84eb	34030	84ed	TotalHarmVcaPct	15 min	float	ratio
34044 84fb 34046 84fd 34048 84ff InterHarmVabxmrPct 15 min float ratio 34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float	34032	84ef	34034	84f1	34036	84f3	EvenHarmVabxmrPct	15 min	float	ratio
34050 8501 34052 8503 34054 8505 TotalHarmVabxmrPct 15 min float ratio 34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34098 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float	34038	84f5	34040	84f7	34042	84f9	OddHarmVabxmrPct	15 min	float	ratio
34056 8507 34058 8509 34060 850b EvenHarmVbcxmrPct 15 min float ratio 34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float	34044	84fb	34046	84fd	34048	84ff	InterHarmVabxmrPct	15 min	float	ratio
34062 850d 34064 850f 34066 8511 OddHarmVbcxmrPct 15 min float ratio 34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34050	8501	34052	8503	34054	8505	TotalHarmVabxmrPct	15 min	float	ratio
34068 8513 34070 8515 34072 8517 InterHarmVbcxmrPct 15 min float ratio 34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34056	8507	34058	8509	34060	850b	EvenHarmVbcxmrPct	15 min	float	ratio
34074 8519 34076 851b 34078 851d TotalHarmVbcxmrPct 15 min float ratio 34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34062	850d	34064	850f	34066	8511	OddHarmVbcxmrPct	15 min	float	ratio
34080 851f 34082 8521 34084 8523 EvenHarmVcaxmrPct 15 min float ratio 34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34068	8513	34070	8515	34072	8517	InterHarmVbcxmrPct	15 min	float	ratio
34086 8525 34088 8527 34090 8529 OddHarmVcaxmrPct 15 min float ratio 34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34074	8519	34076	851b	34078	851d	TotalHarmVbcxmrPct	15 min	float	ratio
34092 852b 34094 852d 34096 852f InterHarmVcaxmrPct 15 min float ratio 34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34080	851f	34082	8521	34084	8523	EvenHarmVcaxmrPct	15 min	float	ratio
34098 8531 34100 8533 34102 8535 TotalHarmVcaxmrPct 15 min float ratio	34086	8525	34088	8527	34090	8529	OddHarmVcaxmrPct	15 min	float	ratio
	34092	852b	34094	852d	34096	852f	InterHarmVcaxmrPct	15 min	float	ratio
34104 8537 34106 8539 34108 853b EvenHarmlaPct 15 min float ratio	34098	8531	34100	8533	34102	8535	TotalHarmVcaxmrPct	15 min	float	ratio
	34104	8537	34106	8539	34108	853b	EvenHarmlaPct	15 min	float	ratio



Min Red (dec)	Min Reg (hex)	Max Red (dec)	Max Reg (hex)	Average Reg (dec)	Average Reg (hex)		Description	Interval	Tvpe	Units
34110	853d	34112	853f	34114	8541	OddHarmlaPct		15 min	float	ratio
34116	8543	34118	8545	34120	8547	InterHarmlaPct		15 min	float	ratio
34122	8549	34124	854b	34126	854d	TotalHarmlaPct		15 min	float	ratio
34128	854f	34130	8551	34132	8553	EvenHarmIbPct		15 min	float	ratio
34134	8555	34136	8557	34138	8559	OddHarmIbPct		15 min	float	ratio
34140	855b	34142	855d	34144	855f	InterHarmIbPct		15 min	float	ratio
34146	8561	34148	8563	34150	8565	TotalHarmIbPct		15 min	float	ratio
34152	8567	34154	8569	34156	856b	EvenHarmIcPct		15 min	float	ratio
34158	856d	34160	856f	34162	8571	OddHarmIcPct		15 min	float	ratio
34164	8573	34166	8575	34168	8577	InterHarmIcPct		15 min	float	ratio
34170	8579	34172	857b	34174	857d	TotalHarmIcPct		15 min	float	ratio
34176	857f	34178	8581	34180	8583	EvenHarmInPct		15 min	float	ratio
34182	8585	34184	8587	34186	8589	OddHarmInPct		15 min	float	ratio
34188	858b	34190	858d	34192	858f	InterHarmInPct		15 min	float	ratio
34194	8591	34196	8593	34198	8595	TotalHarmInPct		15 min	float	ratio

B.9. Latest Demand Profile Register Map

The following registers are organized in groups. Each row represents the latest energy demand profile value. The interval of the data is dictated by the configurable demand profile interval available in the meter configuration.

Modbus Register	Hex Modbus Register	•	Description	Interval	Tvbe		Units
35000	88b8	Timestamp of most recent demand		configurable	Timestan	пр	
35006	88bd	Demandlavg200RateE		configurable	float32_t	Α	
35008	88bf	DemandPFwdRateE		configurable	float32_t	W	
35010	88c1	DemandPRevRateE		configurable	float32_t	W	
35012	88c3	DemandPNetRateE		configurable	float32_t	W	
35014	88c5	DemandPSumRateE		configurable	float32_t	W	
35016	88c7	DemandQFwdRateE		configurable	float32_t	var	
35018	88c9	DemandQRevRateE		configurable	float32_t	var	
35020	88cb	DemandQNetRateE		configurable	float32_t	var	
35022	88cd	DemandQSumRateE		configurable	float32_t	var	
35024	88cf	DemandSRateE		configurable	float32_t	VA	



			ı		
Modbus Register	Hex Modbus Register	Description	nterval	Tvne	Units
35026	88d1	DemandCurrentMonthlavg200RateE- Peak	configurable		
35028	88d3	DemandCurrentMonthPFwdRateE- Peak	configurable	float32_t	W
35030		DemandCurrentMonthPNetRateE- Peak	configurable	float32_t	W
35032		DemandCurrentMonthPRevRateE- Peak	configurable	float32_t	w
35034	88d9	DemandCurrentMonthPSumRateE- Peak	configurable	float32_t	W
35036	88db	DemandCurrentMonthQFwdRateE- Peak	configurable	float32_t	var
35038	88dd	DemandCurrentMonthQNetRateE- Peak	configurable	float32_t	var
35040	88df	DemandCurrentMonthQRevRateE- Peak	configurable	float32_t	var
35042	88e1	DemandCurrentMonthQSumRateE- Peak	configurable	float32_t	var
35044	88e3	DemandCurrentMonthSRateEPeak	configurable	float32_t	VA
35046	88e5	DemandCurrentlavg200RateEPeak	configurable	float32_t	Α
35048	88e7	DemandCurrentPFwdRateEPeak	configurable	float32_t	W
35050	88e9	DemandCurrentPNetRateEPeak	configurable	float32_t	W
35052	88eb	DemandCurrentPRevRateEPeak	configurable	float32_t	W
35054	88ed	DemandCurrentPSumRateEPeak	configurable	float32_t	W
35056	88ef	DemandCurrentQFwdRateEPeak	configurable	float32_t	var
35058	88f1	DemandCurrentQNetRateEPeak	configurable	float32_t	var
35060	88f3	DemandCurrentQRevRateEPeak	configurable	float32_t	var
35062	88f5	DemandCurrentQSumRateEPeak	configurable	float32_t	var
35064	88f7	DemandCurrentSRateEPeak	configurable	float32_t	VA
35066	88f9	AccCurrentlTotalRateTotal	configurable	float32_t	Ah
35068	88fb	AccCurrentPForwardRateTotal	configurable	float32_t	Wh
35070	88fd	AccCurrentPNetRateTotal	configurable	float32_t	Wh
35072	88ff	AccCurrentPReverseRateTotal	configurable	float32_t	Wh
35074	8901	AccCurrentPTotalRateTotal	configurable	float32_t	Wh
35076	8903	AccCurrentQFwdRateTotal	configurable	float32_t	varh
35078	8905	AccCurrentQNetRateTotal	configurable	float32_t	varh
35080	8907	AccCurrentQRevRateTotal	configurable	float32_t	varh
35082	8909	AccCurrentQTotalRateTotal	configurable	float32_t	varh
35084	890b	AccCurrentSTotalRateTotal	configurable	float32_t	VAh
35086	890d	DI_CounterDemand_One	configurable	float32_t	



Modbus Register	Hex Modbus Register		Description	Interval	Туре	Units
35088	890f	DI_CounterDemand_Two		configurable	float32_t	
35090	8911	DI_CounterDemand_Three		configurable	float32_t	
35092	8913	DI_CounterDemand_Four		configurable	float32_t	
35094	8915	DI_CounterDemand_Five		configurable	float32_t	
35096	8917	DI_CounterDemand_Six		configurable	float32_t	
35098	8919	DI_CounterDemand_Seven		configurable	float32_t	
35100	891b	DI_CounterDemand_Eight		configurable	float32_t	