

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
200ms 10/12T	Total network frequency	MMXU	1	PS_MMXU_10T	Hz	MV				mag	f	Hz
200ms 10/12T	RMS value u1E / u1N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsA		cVal	mag	f	V
200ms 10/12T	RMS value u2E / u2N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsB		cVal	mag	f	V
200ms 10/12T	RMS value u3E / u3N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsC		cVal	mag	f	V
200ms 10/12T	RMS value u0E / uNE	MMXU	1	PS_MMXU_10T	PhV	WYE	neut		cVal	mag	f	V
200ms 10/12T	RMS value u12	MMXU	1	PS_MMXU_10T	PPV	DEL	phsAB		cVal	mag	f	V
200ms 10/12T	RMS value u23	MMXU	1	PS_MMXU_10T	PPV	DEL	phsBC		cVal	mag	f	V
200ms 10/12T	RMS value u31	MMXU	1	PS_MMXU_10T	PPV	DEL	phsCA		cVal	mag	f	V
200ms 10/12T	RMS value current i1	MMXU	1	PS_MMXU_10T	A	WYE	phsA		cVal	mag	f	A
200ms 10/12T	RMS value current i2	MMXU	1	PS_MMXU_10T	A	WYE	phsB		cVal	mag	f	A
200ms 10/12T	RMS value current i3	MMXU	1	PS_MMXU_10T	A	WYE	phsC		cVal	mag	f	A
200ms 10/12T	RMS value current iE/N	MMXU	1	PS_MMXU_10T	A	WYE	neut		cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
1 second	Total network frequency	MMXU	4	PS_MMXU_1S	Hz	MV				mag	f	Hz
1 second	RMS value u1E / u1N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsA		cVal	mag	f	V
1 second	RMS value u2E / u2N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsB		cVal	mag	f	V
1 second	RMS value u3E / u3N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsC		cVal	mag	f	V
1 second	RMS value u0E / uNE	MMXU	4	PS_MMXU_1S	PhV	WYE	neut		cVal	mag	f	V
1 second	RMS value u12	MMXU	4	PS_MMXU_1S	PPV	DEL	phsAB		cVal	mag	f	V
1 second	RMS value u23	MMXU	4	PS_MMXU_1S	PPV	DEL	phsBC		cVal	mag	f	V
1 second	RMS value u31	MMXU	4	PS_MMXU_1S	PPV	DEL	phsCA		cVal	mag	f	V
1 second	RMS value current i1	MMXU	4	PS_MMXU_1S	A	WYE	phsA		cVal	mag	f	A
1 second	RMS value current i2	MMXU	4	PS_MMXU_1S	A	WYE	phsB		cVal	mag	f	A
1 second	RMS value current i3	MMXU	4	PS_MMXU_1S	A	WYE	phsC		cVal	mag	f	A
1 second	RMS value current iE/N	MMXU	4	PS_MMXU_1S	A	WYE	neut		cVal	mag	f	A
1 second	Phase-real power L1	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsA		cVal	mag	f	W
1 second	Phase-real power L2	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsB		cVal	mag	f	W
1 second	Phase-real power L3	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsC		cVal	mag	f	W
1 second	Total net-real power	MMXU	4	PS_MMXU_1S	TotW	MV				mag	f	W
1 second	Phase-fundamental-reactive power L1	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsA		cVal	mag	f	var
1 second	Phase-fundamental-reactive power L2	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsB		cVal	mag	f	var
1 second	Phase-fundamental-reactive power L3	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsC		cVal	mag	f	var
1 second	Fundamental-displacement-reactive power	MMXU	4	PS_MMXU_1S	TotVArf	MV				mag	f	var
1 second	cos phi L1	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsA		cVal	mag	f	cos(phi)
1 second	cos phi L2	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsB		cVal	mag	f	cos(phi)
1 second	cos phi L3	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsC		cVal	mag	f	cos(phi)
1 second	cos phi Total net	MMXU	4	PS_MMXU_1S	TotCosPhi	MV				mag	f	cos(phi)
1 second	Phase-real power energy L1	MMXU	4	PS_MMXU_1S	Wh	WYE	phsA		cVal	mag	f	kWh
1 second	Phase-real power energy L2	MMXU	4	PS_MMXU_1S	Wh	WYE	phsB		cVal	mag	f	kWh
1 second	Phase-real power energy L3	MMXU	4	PS_MMXU_1S	Wh	WYE	phsC		cVal	mag	f	kWh
1 second	Total net-real power energy	MMXU	4	PS_MMXU_1S	TotWh	MV				mag	f	kWh

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
3second 150/180T	RMS value u1E / u1N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsA		cVal	mag	f	V
3second 150/180T	RMS value u2E / u2N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsB		cVal	mag	f	V
3second 150/180T	RMS value u3E / u3N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsC		cVal	mag	f	V
3second 150/180T	RMS value u0E / uNE	MMXU	2	PS_MMXU_150T	PhV	WYE	neut		cVal	mag	f	V
3second 150/180T	RMS value u12	MMXU	2	PS_MMXU_150T	PPV	DEL	phsAB		cVal	mag	f	V
3second 150/180T	RMS value u23	MMXU	2	PS_MMXU_150T	PPV	DEL	phsBC		cVal	mag	f	V
3second 150/180T	RMS value u31	MMXU	2	PS_MMXU_150T	PPV	DEL	phsCA		cVal	mag	f	V

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 second	Frequency	MMXU	5	PS_MMXU_10S	Hz	MV				mag	f	Hz

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Total network frequency	MMXU	3	PS_MMXU_10MIN	Hz	MV				mag	f	Hz
10 Minute	RMS value u1E / u1N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsA		cVal	mag	f	V
10 Minute	RMS value u2E / u2N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsB		cVal	mag	f	V
10 Minute	RMS value u3E / u3N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsC		cVal	mag	f	V
10 Minute	RMS value u0E / uNE	MMXU	3	PS_MMXU_10MIN	PhV	WYE	neut		cVal	mag	f	V
10 Minute	RMS value u12	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsAB		cVal	mag	f	V
10 Minute	RMS value u23	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsBC		cVal	mag	f	V
10 Minute	RMS value u31	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsCA		cVal	mag	f	V
10 Minute	THD from u1E / u1N [percent]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsA		cVal	mag	f	%
10 Minute	THD from u2E / u2N [percent]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsB		cVal	mag	f	%
10 Minute	THD from u3E / u3N [percent]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsC		cVal	mag	f	%
10 Minute	THD from u0E / uNE [percent]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	neut		cVal	mag	f	%
10 Minute	Unbalance u 2 (negativ/positiv system) [percent] with sign rot	MSQI	1	PS_MSQI_10MIN	lmbNgV	MV				mag	f	%
10 Minute	Unbalance u 0 (zero/positiv system) [percent]	MSQI	1	PS_MSQI_10MIN	lmbZroV	MV				mag	f	%
10 Minute	Harmonic 0. order u1	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	0	cVal	mag	f	V
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	1	cVal	mag	f	V
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	2	cVal	mag	f	%
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	3	cVal	mag	f	%
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	4	cVal	mag	f	%
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	5	cVal	mag	f	%
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	6	cVal	mag	f	%
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	7	cVal	mag	f	%
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	8	cVal	mag	f	%
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	9	cVal	mag	f	%
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	10	cVal	mag	f	%
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	11	cVal	mag	f	%
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	12	cVal	mag	f	%
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	13	cVal	mag	f	%
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	14	cVal	mag	f	%
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	15	cVal	mag	f	%
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	16	cVal	mag	f	%
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	17	cVal	mag	f	%
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	18	cVal	mag	f	%
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	19	cVal	mag	f	%
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	20	cVal	mag	f	%
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	21	cVal	mag	f	%
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	22	cVal	mag	f	%
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	23	cVal	mag	f	%
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	24	cVal	mag	f	%
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	25	cVal	mag	f	%
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	26	cVal	mag	f	%
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	27	cVal	mag	f	%
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	28	cVal	mag	f	%
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	29	cVal	mag	f	%
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	30	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	31	cVal	mag	f	%
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	32	cVal	mag	f	%
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	33	cVal	mag	f	%
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	34	cVal	mag	f	%
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	35	cVal	mag	f	%
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	36	cVal	mag	f	%
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	37	cVal	mag	f	%
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	38	cVal	mag	f	%
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	39	cVal	mag	f	%
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	40	cVal	mag	f	%
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	41	cVal	mag	f	%
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	42	cVal	mag	f	%
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	43	cVal	mag	f	%
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	44	cVal	mag	f	%
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	45	cVal	mag	f	%
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	46	cVal	mag	f	%
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	47	cVal	mag	f	%
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	48	cVal	mag	f	%
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	49	cVal	mag	f	%
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	50	cVal	mag	f	%
10 Minute	Interharmonic 0. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	0	cVal	mag	f	%
10 Minute	Interharmonic 1. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	1	cVal	mag	f	%
10 Minute	Interharmonic 2. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	2	cVal	mag	f	%
10 Minute	Interharmonic 3. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	3	cVal	mag	f	%
10 Minute	Interharmonic 4. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	4	cVal	mag	f	%
10 Minute	Interharmonic 5. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	5	cVal	mag	f	%
10 Minute	Interharmonic 6. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	6	cVal	mag	f	%
10 Minute	Interharmonic 7. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	7	cVal	mag	f	%
10 Minute	Interharmonic 8. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	8	cVal	mag	f	%
10 Minute	Interharmonic 9. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	9	cVal	mag	f	%
10 Minute	Interharmonic 10. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	10	cVal	mag	f	%
10 Minute	Interharmonic 11. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	11	cVal	mag	f	%
10 Minute	Interharmonic 12. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	12	cVal	mag	f	%
10 Minute	Interharmonic 13. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	13	cVal	mag	f	%
10 Minute	Interharmonic 14. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	14	cVal	mag	f	%
10 Minute	Interharmonic 15. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	15	cVal	mag	f	%
10 Minute	Interharmonic 16. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	16	cVal	mag	f	%
10 Minute	Interharmonic 17. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	17	cVal	mag	f	%
10 Minute	Interharmonic 18. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	18	cVal	mag	f	%
10 Minute	Interharmonic 19. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	19	cVal	mag	f	%
10 Minute	Interharmonic 20. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	20	cVal	mag	f	%
10 Minute	Interharmonic 21. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	21	cVal	mag	f	%
10 Minute	Interharmonic 22. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	22	cVal	mag	f	%
10 Minute	Interharmonic 23. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	23	cVal	mag	f	%
10 Minute	Interharmonic 24. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	24	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Interharmonic 25. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	25	cVal	mag	f	%
10 Minute	Interharmonic 26. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	26	cVal	mag	f	%
10 Minute	Interharmonic 27. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	27	cVal	mag	f	%
10 Minute	Interharmonic 28. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	28	cVal	mag	f	%
10 Minute	Interharmonic 29. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	29	cVal	mag	f	%
10 Minute	Interharmonic 30. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	30	cVal	mag	f	%
10 Minute	Interharmonic 31. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	31	cVal	mag	f	%
10 Minute	Interharmonic 32. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	32	cVal	mag	f	%
10 Minute	Interharmonic 33. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	33	cVal	mag	f	%
10 Minute	Interharmonic 34. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	34	cVal	mag	f	%
10 Minute	Interharmonic 35. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	35	cVal	mag	f	%
10 Minute	Interharmonic 36. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	36	cVal	mag	f	%
10 Minute	Interharmonic 37. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	37	cVal	mag	f	%
10 Minute	Interharmonic 38. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	38	cVal	mag	f	%
10 Minute	Interharmonic 39. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	39	cVal	mag	f	%
10 Minute	Interharmonic 40. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	40	cVal	mag	f	%
10 Minute	Interharmonic 41. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	41	cVal	mag	f	%
10 Minute	Interharmonic 42. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	42	cVal	mag	f	%
10 Minute	Interharmonic 43. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	43	cVal	mag	f	%
10 Minute	Interharmonic 44. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	44	cVal	mag	f	%
10 Minute	Interharmonic 45. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	45	cVal	mag	f	%
10 Minute	Interharmonic 46. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	46	cVal	mag	f	%
10 Minute	Interharmonic 47. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	47	cVal	mag	f	%
10 Minute	Interharmonic 48. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	48	cVal	mag	f	%
10 Minute	Interharmonic 49. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	49	cVal	mag	f	%
10 Minute	Harmonic 0. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	0	cVal	mag	f	V
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	1	cVal	mag	f	V
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	2	cVal	mag	f	%
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	3	cVal	mag	f	%
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	4	cVal	mag	f	%
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	5	cVal	mag	f	%
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	6	cVal	mag	f	%
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	7	cVal	mag	f	%
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	8	cVal	mag	f	%
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	9	cVal	mag	f	%
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	10	cVal	mag	f	%
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	11	cVal	mag	f	%
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	12	cVal	mag	f	%
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	13	cVal	mag	f	%
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	14	cVal	mag	f	%
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	15	cVal	mag	f	%
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	16	cVal	mag	f	%
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	17	cVal	mag	f	%
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	18	cVal	mag	f	%
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	19	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	20	cVal	mag	f	%
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	21	cVal	mag	f	%
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	22	cVal	mag	f	%
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	23	cVal	mag	f	%
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	24	cVal	mag	f	%
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	25	cVal	mag	f	%
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	26	cVal	mag	f	%
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	27	cVal	mag	f	%
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	28	cVal	mag	f	%
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	29	cVal	mag	f	%
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	30	cVal	mag	f	%
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	31	cVal	mag	f	%
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	32	cVal	mag	f	%
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	33	cVal	mag	f	%
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	34	cVal	mag	f	%
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	35	cVal	mag	f	%
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	36	cVal	mag	f	%
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	37	cVal	mag	f	%
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	38	cVal	mag	f	%
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	39	cVal	mag	f	%
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	40	cVal	mag	f	%
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	41	cVal	mag	f	%
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	42	cVal	mag	f	%
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	43	cVal	mag	f	%
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	44	cVal	mag	f	%
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	45	cVal	mag	f	%
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	46	cVal	mag	f	%
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	47	cVal	mag	f	%
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	48	cVal	mag	f	%
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	49	cVal	mag	f	%
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	50	cVal	mag	f	%
10 Minute	Interharmonic 0. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	0	cVal	mag	f	%
10 Minute	Interharmonic 1. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	1	cVal	mag	f	%
10 Minute	Interharmonic 2. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	2	cVal	mag	f	%
10 Minute	Interharmonic 3. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	3	cVal	mag	f	%
10 Minute	Interharmonic 4. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	4	cVal	mag	f	%
10 Minute	Interharmonic 5. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	5	cVal	mag	f	%
10 Minute	Interharmonic 6. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	6	cVal	mag	f	%
10 Minute	Interharmonic 7. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	7	cVal	mag	f	%
10 Minute	Interharmonic 8. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	8	cVal	mag	f	%
10 Minute	Interharmonic 9. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	9	cVal	mag	f	%
10 Minute	Interharmonic 10. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	10	cVal	mag	f	%
10 Minute	Interharmonic 11. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	11	cVal	mag	f	%
10 Minute	Interharmonic 12. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	12	cVal	mag	f	%
10 Minute	Interharmonic 13. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	13	cVal	mag	f	%



TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Interharmonic 14. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	14	cVal	mag	f	%
10 Minute	Interharmonic 15. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	15	cVal	mag	f	%
10 Minute	Interharmonic 16. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	16	cVal	mag	f	%
10 Minute	Interharmonic 17. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	17	cVal	mag	f	%
10 Minute	Interharmonic 18. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	18	cVal	mag	f	%
10 Minute	Interharmonic 19. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	19	cVal	mag	f	%
10 Minute	Interharmonic 20. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	20	cVal	mag	f	%
10 Minute	Interharmonic 21. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	21	cVal	mag	f	%
10 Minute	Interharmonic 22. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	22	cVal	mag	f	%
10 Minute	Interharmonic 23. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	23	cVal	mag	f	%
10 Minute	Interharmonic 24. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	24	cVal	mag	f	%
10 Minute	Interharmonic 25. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	25	cVal	mag	f	%
10 Minute	Interharmonic 26. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	26	cVal	mag	f	%
10 Minute	Interharmonic 27. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	27	cVal	mag	f	%
10 Minute	Interharmonic 28. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	28	cVal	mag	f	%
10 Minute	Interharmonic 29. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	29	cVal	mag	f	%
10 Minute	Interharmonic 30. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	30	cVal	mag	f	%
10 Minute	Interharmonic 31. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	31	cVal	mag	f	%
10 Minute	Interharmonic 32. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	32	cVal	mag	f	%
10 Minute	Interharmonic 33. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	33	cVal	mag	f	%
10 Minute	Interharmonic 34. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	34	cVal	mag	f	%
10 Minute	Interharmonic 35. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	35	cVal	mag	f	%
10 Minute	Interharmonic 36. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	36	cVal	mag	f	%
10 Minute	Interharmonic 37. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	37	cVal	mag	f	%
10 Minute	Interharmonic 38. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	38	cVal	mag	f	%
10 Minute	Interharmonic 39. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	39	cVal	mag	f	%
10 Minute	Interharmonic 40. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	40	cVal	mag	f	%
10 Minute	Interharmonic 41. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	41	cVal	mag	f	%
10 Minute	Interharmonic 42. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	42	cVal	mag	f	%
10 Minute	Interharmonic 43. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	43	cVal	mag	f	%
10 Minute	Interharmonic 44. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	44	cVal	mag	f	%
10 Minute	Interharmonic 45. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	45	cVal	mag	f	%
10 Minute	Interharmonic 46. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	46	cVal	mag	f	%
10 Minute	Interharmonic 47. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	47	cVal	mag	f	%
10 Minute	Interharmonic 48. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	48	cVal	mag	f	%
10 Minute	Interharmonic 49. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	49	cVal	mag	f	%
10 Minute	Harmonic 0. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	0	cVal	mag	f	V
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	1	cVal	mag	f	V
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	2	cVal	mag	f	%
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	3	cVal	mag	f	%
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	4	cVal	mag	f	%
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	5	cVal	mag	f	%
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	6	cVal	mag	f	%
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	7	cVal	mag	f	%
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	8	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	9	cVal	mag	f	%
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	10	cVal	mag	f	%
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	11	cVal	mag	f	%
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	12	cVal	mag	f	%
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	13	cVal	mag	f	%
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	14	cVal	mag	f	%
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	15	cVal	mag	f	%
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	16	cVal	mag	f	%
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	17	cVal	mag	f	%
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	18	cVal	mag	f	%
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	19	cVal	mag	f	%
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	20	cVal	mag	f	%
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	21	cVal	mag	f	%
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	22	cVal	mag	f	%
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	23	cVal	mag	f	%
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	24	cVal	mag	f	%
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	25	cVal	mag	f	%
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	26	cVal	mag	f	%
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	27	cVal	mag	f	%
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	28	cVal	mag	f	%
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	29	cVal	mag	f	%
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	30	cVal	mag	f	%
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	31	cVal	mag	f	%
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	32	cVal	mag	f	%
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	33	cVal	mag	f	%
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	34	cVal	mag	f	%
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	35	cVal	mag	f	%
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	36	cVal	mag	f	%
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	37	cVal	mag	f	%
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	38	cVal	mag	f	%
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	39	cVal	mag	f	%
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	40	cVal	mag	f	%
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	41	cVal	mag	f	%
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	42	cVal	mag	f	%
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	43	cVal	mag	f	%
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	44	cVal	mag	f	%
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	45	cVal	mag	f	%
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	46	cVal	mag	f	%
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	47	cVal	mag	f	%
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	48	cVal	mag	f	%
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	49	cVal	mag	f	%
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	50	cVal	mag	f	%
10 Minute	Interharmonic 0. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	0	cVal	mag	f	%
10 Minute	Interharmonic 1. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	1	cVal	mag	f	%
10 Minute	Interharmonic 2. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	2	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Interharmonic 3. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	3	cVal	mag	f	%
10 Minute	Interharmonic 4. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	4	cVal	mag	f	%
10 Minute	Interharmonic 5. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	5	cVal	mag	f	%
10 Minute	Interharmonic 6. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	6	cVal	mag	f	%
10 Minute	Interharmonic 7. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	7	cVal	mag	f	%
10 Minute	Interharmonic 8. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	8	cVal	mag	f	%
10 Minute	Interharmonic 9. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	9	cVal	mag	f	%
10 Minute	Interharmonic 10. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	10	cVal	mag	f	%
10 Minute	Interharmonic 11. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	11	cVal	mag	f	%
10 Minute	Interharmonic 12. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	12	cVal	mag	f	%
10 Minute	Interharmonic 13. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	13	cVal	mag	f	%
10 Minute	Interharmonic 14. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	14	cVal	mag	f	%
10 Minute	Interharmonic 15. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	15	cVal	mag	f	%
10 Minute	Interharmonic 16. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	16	cVal	mag	f	%
10 Minute	Interharmonic 17. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	17	cVal	mag	f	%
10 Minute	Interharmonic 18. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	18	cVal	mag	f	%
10 Minute	Interharmonic 19. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	19	cVal	mag	f	%
10 Minute	Interharmonic 20. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	20	cVal	mag	f	%
10 Minute	Interharmonic 21. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	21	cVal	mag	f	%
10 Minute	Interharmonic 22. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	22	cVal	mag	f	%
10 Minute	Interharmonic 23. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	23	cVal	mag	f	%
10 Minute	Interharmonic 24. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	24	cVal	mag	f	%
10 Minute	Interharmonic 25. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	25	cVal	mag	f	%
10 Minute	Interharmonic 26. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	26	cVal	mag	f	%
10 Minute	Interharmonic 27. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	27	cVal	mag	f	%
10 Minute	Interharmonic 28. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	28	cVal	mag	f	%
10 Minute	Interharmonic 29. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	29	cVal	mag	f	%
10 Minute	Interharmonic 30. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	30	cVal	mag	f	%
10 Minute	Interharmonic 31. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	31	cVal	mag	f	%
10 Minute	Interharmonic 32. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	32	cVal	mag	f	%
10 Minute	Interharmonic 33. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	33	cVal	mag	f	%
10 Minute	Interharmonic 34. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	34	cVal	mag	f	%
10 Minute	Interharmonic 35. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	35	cVal	mag	f	%
10 Minute	Interharmonic 36. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	36	cVal	mag	f	%
10 Minute	Interharmonic 37. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	37	cVal	mag	f	%
10 Minute	Interharmonic 38. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	38	cVal	mag	f	%
10 Minute	Interharmonic 39. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	39	cVal	mag	f	%
10 Minute	Interharmonic 40. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	40	cVal	mag	f	%
10 Minute	Interharmonic 41. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	41	cVal	mag	f	%
10 Minute	Interharmonic 42. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	42	cVal	mag	f	%
10 Minute	Interharmonic 43. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	43	cVal	mag	f	%
10 Minute	Interharmonic 44. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	44	cVal	mag	f	%
10 Minute	Interharmonic 45. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	45	cVal	mag	f	%
10 Minute	Interharmonic 46. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	46	cVal	mag	f	%
10 Minute	Interharmonic 47. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	47	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Interharmonic 48. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	48	cVal	mag	f	%
10 Minute	Interharmonic 49. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	49	cVal	mag	f	%
10 Minute	Harmonic 0. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	0	cVal	mag	f	V
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	1	cVal	mag	f	V
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	2	cVal	mag	f	%
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	3	cVal	mag	f	%
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	4	cVal	mag	f	%
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	5	cVal	mag	f	%
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	6	cVal	mag	f	%
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	7	cVal	mag	f	%
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	8	cVal	mag	f	%
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	9	cVal	mag	f	%
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	10	cVal	mag	f	%
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	11	cVal	mag	f	%
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	12	cVal	mag	f	%
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	13	cVal	mag	f	%
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	14	cVal	mag	f	%
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	15	cVal	mag	f	%
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	16	cVal	mag	f	%
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	17	cVal	mag	f	%
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	18	cVal	mag	f	%
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	19	cVal	mag	f	%
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	20	cVal	mag	f	%
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	21	cVal	mag	f	%
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	22	cVal	mag	f	%
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	23	cVal	mag	f	%
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	24	cVal	mag	f	%
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	25	cVal	mag	f	%
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	26	cVal	mag	f	%
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	27	cVal	mag	f	%
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	28	cVal	mag	f	%
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	29	cVal	mag	f	%
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	30	cVal	mag	f	%
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	31	cVal	mag	f	%
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	32	cVal	mag	f	%
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	33	cVal	mag	f	%
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	34	cVal	mag	f	%
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	35	cVal	mag	f	%
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	36	cVal	mag	f	%
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	37	cVal	mag	f	%
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	38	cVal	mag	f	%
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	39	cVal	mag	f	%
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	40	cVal	mag	f	%
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	41	cVal	mag	f	%
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	42	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	43	cVal	mag	f	%
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	44	cVal	mag	f	%
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	45	cVal	mag	f	%
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	46	cVal	mag	f	%
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	47	cVal	mag	f	%
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	48	cVal	mag	f	%
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	49	cVal	mag	f	%
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	50	cVal	mag	f	%
10 Minute	Interharmonic 0. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	0	cVal	mag	f	%
10 Minute	Interharmonic 1. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	1	cVal	mag	f	%
10 Minute	Interharmonic 2. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	2	cVal	mag	f	%
10 Minute	Interharmonic 3. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	3	cVal	mag	f	%
10 Minute	Interharmonic 4. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	4	cVal	mag	f	%
10 Minute	Interharmonic 5. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	5	cVal	mag	f	%
10 Minute	Interharmonic 6. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	6	cVal	mag	f	%
10 Minute	Interharmonic 7. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	7	cVal	mag	f	%
10 Minute	Interharmonic 8. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	8	cVal	mag	f	%
10 Minute	Interharmonic 9. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	9	cVal	mag	f	%
10 Minute	Interharmonic 10. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	10	cVal	mag	f	%
10 Minute	Interharmonic 11. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	11	cVal	mag	f	%
10 Minute	Interharmonic 12. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	12	cVal	mag	f	%
10 Minute	Interharmonic 13. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	13	cVal	mag	f	%
10 Minute	Interharmonic 14. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	14	cVal	mag	f	%
10 Minute	Interharmonic 15. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	15	cVal	mag	f	%
10 Minute	Interharmonic 16. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	16	cVal	mag	f	%
10 Minute	Interharmonic 17. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	17	cVal	mag	f	%
10 Minute	Interharmonic 18. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	18	cVal	mag	f	%
10 Minute	Interharmonic 19. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	19	cVal	mag	f	%
10 Minute	Interharmonic 20. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	20	cVal	mag	f	%
10 Minute	Interharmonic 21. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	21	cVal	mag	f	%
10 Minute	Interharmonic 22. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	22	cVal	mag	f	%
10 Minute	Interharmonic 23. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	23	cVal	mag	f	%
10 Minute	Interharmonic 24. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	24	cVal	mag	f	%
10 Minute	Interharmonic 25. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	25	cVal	mag	f	%
10 Minute	Interharmonic 26. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	26	cVal	mag	f	%
10 Minute	Interharmonic 27. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	27	cVal	mag	f	%
10 Minute	Interharmonic 28. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	28	cVal	mag	f	%
10 Minute	Interharmonic 29. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	29	cVal	mag	f	%
10 Minute	Interharmonic 30. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	30	cVal	mag	f	%
10 Minute	Interharmonic 31. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	31	cVal	mag	f	%
10 Minute	Interharmonic 32. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	32	cVal	mag	f	%
10 Minute	Interharmonic 33. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	33	cVal	mag	f	%
10 Minute	Interharmonic 34. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	34	cVal	mag	f	%
10 Minute	Interharmonic 35. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	35	cVal	mag	f	%
10 Minute	Interharmonic 36. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	36	cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Interharmonic 37. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	37	cVal	mag	f	%
10 Minute	Interharmonic 38. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	38	cVal	mag	f	%
10 Minute	Interharmonic 39. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	39	cVal	mag	f	%
10 Minute	Interharmonic 40. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	40	cVal	mag	f	%
10 Minute	Interharmonic 41. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	41	cVal	mag	f	%
10 Minute	Interharmonic 42. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	42	cVal	mag	f	%
10 Minute	Interharmonic 43. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	43	cVal	mag	f	%
10 Minute	Interharmonic 44. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	44	cVal	mag	f	%
10 Minute	Interharmonic 45. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	45	cVal	mag	f	%
10 Minute	Interharmonic 46. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	46	cVal	mag	f	%
10 Minute	Interharmonic 47. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	47	cVal	mag	f	%
10 Minute	Interharmonic 48. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	48	cVal	mag	f	%
10 Minute	Interharmonic 49. order	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	49	cVal	mag	f	%
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	0	cVal	mag	f	V
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	1	cVal	mag	f	V
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	2	cVal	mag	f	V
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	3	cVal	mag	f	V
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	4	cVal	mag	f	V
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	5	cVal	mag	f	V
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	6	cVal	mag	f	V
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	7	cVal	mag	f	V
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	8	cVal	mag	f	V
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	9	cVal	mag	f	V
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	10	cVal	mag	f	V
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	11	cVal	mag	f	V
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	12	cVal	mag	f	V
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	13	cVal	mag	f	V
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	14	cVal	mag	f	V
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	15	cVal	mag	f	V
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	16	cVal	mag	f	V
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	17	cVal	mag	f	V
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	18	cVal	mag	f	V
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	19	cVal	mag	f	V
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	20	cVal	mag	f	V
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	21	cVal	mag	f	V
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	22	cVal	mag	f	V
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	23	cVal	mag	f	V
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	24	cVal	mag	f	V
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	25	cVal	mag	f	V
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	26	cVal	mag	f	V
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	27	cVal	mag	f	V
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	28	cVal	mag	f	V
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	29	cVal	mag	f	V
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	30	cVal	mag	f	V
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	31	cVal	mag	f	V

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	32	cVal	mag	f	V
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	33	cVal	mag	f	V
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	34	cVal	mag	f	V
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	0	cVal	mag	f	V
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	1	cVal	mag	f	V
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	2	cVal	mag	f	V
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	3	cVal	mag	f	V
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	4	cVal	mag	f	V
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	5	cVal	mag	f	V
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	6	cVal	mag	f	V
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	7	cVal	mag	f	V
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	8	cVal	mag	f	V
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	9	cVal	mag	f	V
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	10	cVal	mag	f	V
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	11	cVal	mag	f	V
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	12	cVal	mag	f	V
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	13	cVal	mag	f	V
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	14	cVal	mag	f	V
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	15	cVal	mag	f	V
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	16	cVal	mag	f	V
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	17	cVal	mag	f	V
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	18	cVal	mag	f	V
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	19	cVal	mag	f	V
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	20	cVal	mag	f	V
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	21	cVal	mag	f	V
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	22	cVal	mag	f	V
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	23	cVal	mag	f	V
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	24	cVal	mag	f	V
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	25	cVal	mag	f	V
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	26	cVal	mag	f	V
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	27	cVal	mag	f	V
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	28	cVal	mag	f	V
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	29	cVal	mag	f	V
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	30	cVal	mag	f	V
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	31	cVal	mag	f	V
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	32	cVal	mag	f	V
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	33	cVal	mag	f	V
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	34	cVal	mag	f	V
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	0	cVal	mag	f	V
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	1	cVal	mag	f	V
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	2	cVal	mag	f	V
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	3	cVal	mag	f	V
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	4	cVal	mag	f	V
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	5	cVal	mag	f	V
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	6	cVal	mag	f	V

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	7	cVal	mag	f	V
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	8	cVal	mag	f	V
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	9	cVal	mag	f	V
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	10	cVal	mag	f	V
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	11	cVal	mag	f	V
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	12	cVal	mag	f	V
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	13	cVal	mag	f	V
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	14	cVal	mag	f	V
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	15	cVal	mag	f	V
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	16	cVal	mag	f	V
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	17	cVal	mag	f	V
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	18	cVal	mag	f	V
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	19	cVal	mag	f	V
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	20	cVal	mag	f	V
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	21	cVal	mag	f	V
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	22	cVal	mag	f	V
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	23	cVal	mag	f	V
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	24	cVal	mag	f	V
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	25	cVal	mag	f	V
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	26	cVal	mag	f	V
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	27	cVal	mag	f	V
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	28	cVal	mag	f	V
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	29	cVal	mag	f	V
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	30	cVal	mag	f	V
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	31	cVal	mag	f	V
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	32	cVal	mag	f	V
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	33	cVal	mag	f	V
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	34	cVal	mag	f	V
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	0	cVal	mag	f	V
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	1	cVal	mag	f	V
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	2	cVal	mag	f	V
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	3	cVal	mag	f	V
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	4	cVal	mag	f	V
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	5	cVal	mag	f	V
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	6	cVal	mag	f	V
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	7	cVal	mag	f	V
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	8	cVal	mag	f	V
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	9	cVal	mag	f	V
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	10	cVal	mag	f	V
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	11	cVal	mag	f	V
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	12	cVal	mag	f	V
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	13	cVal	mag	f	V
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	14	cVal	mag	f	V
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	15	cVal	mag	f	V
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	16	cVal	mag	f	V



TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	17	cVal	mag	f	V
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	18	cVal	mag	f	V
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	19	cVal	mag	f	V
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	20	cVal	mag	f	V
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	21	cVal	mag	f	V
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	22	cVal	mag	f	V
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	23	cVal	mag	f	V
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	24	cVal	mag	f	V
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	25	cVal	mag	f	V
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	26	cVal	mag	f	V
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	27	cVal	mag	f	V
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	28	cVal	mag	f	V
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	29	cVal	mag	f	V
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	30	cVal	mag	f	V
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	31	cVal	mag	f	V
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	32	cVal	mag	f	V
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	33	cVal	mag	f	V
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	34	cVal	mag	f	V
10 Minute	Min 10s-Total network frequency	MMXU	3	PS_MMXU_10MIN	Hz10sMin	MV				mag	f	Hz
10 Minute	Max 10s-Total network frequency	MMXU	3	PS_MMXU_10MIN	Hz10sMax	MV				mag	f	Hz
10 Minute	Min 1/2 cycle RMS value U1E / U1N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsA		cVal	mag	f	V
10 Minute	Max 1/2 cycle RMS value U1E / U1N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsA		cVal	mag	f	V
10 Minute	Min 1/2 cycle RMS value U2E / U2N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsB		cVal	mag	f	V
10 Minute	Max 1/2 cycle RMS value U2E / U2N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsB		cVal	mag	f	V
10 Minute	Min 1/2 cycle RMS value U3E / U3N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsC		cVal	mag	f	V
10 Minute	Max 1/2 cycle RMS value U3E / U3N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsC		cVal	mag	f	V
10 Minute	Min 1/2 cycle RMS value U0E / UNE	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	neut		cVal	mag	f	V
10 Minute	Max 1/2 cycle RMS value U0E / UNE	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	neut		cVal	mag	f	V
10 Minute	Max Flicker Pinst 200ms from u1E / u1N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsA		cVal	mag	f	
10 Minute	Max Flicker Pinst 200ms from u2E / u2N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsB		cVal	mag	f	
10 Minute	Max Flicker Pinst 200ms from u3E / u3N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsC		cVal	mag	f	
10 Minute	short time flicker from u1E / u1N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsA		cVal	mag	f	
10 Minute	short time flicker from u2E / u2N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsB		cVal	mag	f	
10 Minute	short time flicker from u3E / u3N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsC		cVal	mag	f	
10 Minute	RMS value current i1	MMXU	3	PS_MMXU_10MIN	A	WYE	phsA		cVal	mag	f	A
10 Minute	RMS value current i2	MMXU	3	PS_MMXU_10MIN	A	WYE	phsB		cVal	mag	f	A
10 Minute	RMS value current i3	MMXU	3	PS_MMXU_10MIN	A	WYE	phsC		cVal	mag	f	A
10 Minute	RMS value current iE/N	MMXU	3	PS_MMXU_10MIN	A	WYE	neut		cVal	mag	f	A
10 Minute	Value from positive sequence	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c1		cVal	mag	f	A
10 Minute	Angle from positive sequence	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c1		cVal	ang	f	°
10 Minute	Value from negative sequence	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c2		cVal	mag	f	A
10 Minute	Angle from negative Sequence	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c2		cVal	ang	f	°
10 Minute	Value from zero system	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c3		cVal	mag	f	A
10 Minute	THD from i1 [percent]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsA		cVal	mag	f	%
10 Minute	THD from i2 [percent]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsB		cVal	mag	f	%

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	THD from i3 [percent]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsC		cVal	mag	f	%
10 Minute	THC from i1	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsA		cVal	mag	f	A
10 Minute	THC from i2	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsB		cVal	mag	f	A
10 Minute	THC from i3	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsC		cVal	mag	f	A
10 Minute	THC from iE/N	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	neut		cVal	mag	f	A
10 Minute	Harmonic 0. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	0	cVal	mag	f	A
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	1	cVal	mag	f	A
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	2	cVal	mag	f	A
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	3	cVal	mag	f	A
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	4	cVal	mag	f	A
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	5	cVal	mag	f	A
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	6	cVal	mag	f	A
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	7	cVal	mag	f	A
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	8	cVal	mag	f	A
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	9	cVal	mag	f	A
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	10	cVal	mag	f	A
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	11	cVal	mag	f	A
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	12	cVal	mag	f	A
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	13	cVal	mag	f	A
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	14	cVal	mag	f	A
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	15	cVal	mag	f	A
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	16	cVal	mag	f	A
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	17	cVal	mag	f	A
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	18	cVal	mag	f	A
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	19	cVal	mag	f	A
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	20	cVal	mag	f	A
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	21	cVal	mag	f	A
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	22	cVal	mag	f	A
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	23	cVal	mag	f	A
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	24	cVal	mag	f	A
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	25	cVal	mag	f	A
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	26	cVal	mag	f	A
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	27	cVal	mag	f	A
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	28	cVal	mag	f	A
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	29	cVal	mag	f	A
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	30	cVal	mag	f	A
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	31	cVal	mag	f	A
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	32	cVal	mag	f	A
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	33	cVal	mag	f	A
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	34	cVal	mag	f	A
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	35	cVal	mag	f	A
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	36	cVal	mag	f	A
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	37	cVal	mag	f	A
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	38	cVal	mag	f	A
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	39	cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	40	cVal	mag	f	A
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	41	cVal	mag	f	A
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	42	cVal	mag	f	A
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	43	cVal	mag	f	A
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	44	cVal	mag	f	A
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	45	cVal	mag	f	A
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	46	cVal	mag	f	A
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	47	cVal	mag	f	A
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	48	cVal	mag	f	A
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	49	cVal	mag	f	A
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	50	cVal	mag	f	A
10 Minute	Harmonic 0. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	0	cVal	mag	f	A
10 Minute	Harmonic 1. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	1	cVal	mag	f	A
10 Minute	Harmonic 2. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	2	cVal	mag	f	A
10 Minute	Harmonic 3. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	3	cVal	mag	f	A
10 Minute	Harmonic 4. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	4	cVal	mag	f	A
10 Minute	Harmonic 5. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	5	cVal	mag	f	A
10 Minute	Harmonic 6. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	6	cVal	mag	f	A
10 Minute	Harmonic 7. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	7	cVal	mag	f	A
10 Minute	Harmonic 8. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	8	cVal	mag	f	A
10 Minute	Harmonic 9. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	9	cVal	mag	f	A
10 Minute	Harmonic 10. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	10	cVal	mag	f	A
10 Minute	Harmonic 11. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	11	cVal	mag	f	A
10 Minute	Harmonic 12. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	12	cVal	mag	f	A
10 Minute	Harmonic 13. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	13	cVal	mag	f	A
10 Minute	Harmonic 14. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	14	cVal	mag	f	A
10 Minute	Harmonic 15. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	15	cVal	mag	f	A
10 Minute	Harmonic 16. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	16	cVal	mag	f	A
10 Minute	Harmonic 17. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	17	cVal	mag	f	A
10 Minute	Harmonic 18. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	18	cVal	mag	f	A
10 Minute	Harmonic 19. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	19	cVal	mag	f	A
10 Minute	Harmonic 20. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	20	cVal	mag	f	A
10 Minute	Harmonic 21. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	21	cVal	mag	f	A
10 Minute	Harmonic 22. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	22	cVal	mag	f	A
10 Minute	Harmonic 23. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	23	cVal	mag	f	A
10 Minute	Harmonic 24. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	24	cVal	mag	f	A
10 Minute	Harmonic 25. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	25	cVal	mag	f	A
10 Minute	Harmonic 26. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	26	cVal	mag	f	A
10 Minute	Harmonic 27. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	27	cVal	mag	f	A
10 Minute	Harmonic 28. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	28	cVal	mag	f	A
10 Minute	Harmonic 29. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	29	cVal	mag	f	A
10 Minute	Harmonic 30. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	30	cVal	mag	f	A
10 Minute	Harmonic 31. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	31	cVal	mag	f	A
10 Minute	Harmonic 32. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	32	cVal	mag	f	A
10 Minute	Harmonic 33. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	33	cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	Harmonic 34. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	34	cVal	mag	f	A
10 Minute	Harmonic 35. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	35	cVal	mag	f	A
10 Minute	Harmonic 36. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	36	cVal	mag	f	A
10 Minute	Harmonic 37. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	37	cVal	mag	f	A
10 Minute	Harmonic 38. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	38	cVal	mag	f	A
10 Minute	Harmonic 39. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	39	cVal	mag	f	A
10 Minute	Harmonic 40. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	40	cVal	mag	f	A
10 Minute	Harmonic 41. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	41	cVal	mag	f	A
10 Minute	Harmonic 42. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	42	cVal	mag	f	A
10 Minute	Harmonic 43. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	43	cVal	mag	f	A
10 Minute	Harmonic 44. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	44	cVal	mag	f	A
10 Minute	Harmonic 45. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	45	cVal	mag	f	A
10 Minute	Harmonic 46. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	46	cVal	mag	f	A
10 Minute	Harmonic 47. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	47	cVal	mag	f	A
10 Minute	Harmonic 48. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	48	cVal	mag	f	A
10 Minute	Harmonic 49. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	49	cVal	mag	f	A
10 Minute	Harmonic 50. order	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	50	cVal	mag	f	A
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	0	cVal	mag	f	A
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	1	cVal	mag	f	A
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	2	cVal	mag	f	A
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	3	cVal	mag	f	A
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	4	cVal	mag	f	A
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	5	cVal	mag	f	A
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	6	cVal	mag	f	A
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	7	cVal	mag	f	A
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	8	cVal	mag	f	A
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	9	cVal	mag	f	A
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	10	cVal	mag	f	A
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	11	cVal	mag	f	A
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	12	cVal	mag	f	A
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	13	cVal	mag	f	A
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	14	cVal	mag	f	A
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	15	cVal	mag	f	A
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	16	cVal	mag	f	A
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	17	cVal	mag	f	A
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	18	cVal	mag	f	A
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	19	cVal	mag	f	A
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	20	cVal	mag	f	A
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	21	cVal	mag	f	A
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	22	cVal	mag	f	A
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	23	cVal	mag	f	A
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	24	cVal	mag	f	A
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	25	cVal	mag	f	A
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	26	cVal	mag	f	A
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	27	cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	28	cVal	mag	f	A
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	29	cVal	mag	f	A
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	30	cVal	mag	f	A
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	31	cVal	mag	f	A
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	32	cVal	mag	f	A
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	33	cVal	mag	f	A
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	34	cVal	mag	f	A
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	0	cVal	mag	f	A
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	1	cVal	mag	f	A
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	2	cVal	mag	f	A
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	3	cVal	mag	f	A
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	4	cVal	mag	f	A
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	5	cVal	mag	f	A
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	6	cVal	mag	f	A
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	7	cVal	mag	f	A
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	8	cVal	mag	f	A
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	9	cVal	mag	f	A
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	10	cVal	mag	f	A
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	11	cVal	mag	f	A
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	12	cVal	mag	f	A
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	13	cVal	mag	f	A
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	14	cVal	mag	f	A
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	15	cVal	mag	f	A
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	16	cVal	mag	f	A
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	17	cVal	mag	f	A
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	18	cVal	mag	f	A
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	19	cVal	mag	f	A
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	20	cVal	mag	f	A
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	21	cVal	mag	f	A
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	22	cVal	mag	f	A
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	23	cVal	mag	f	A
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	24	cVal	mag	f	A
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	25	cVal	mag	f	A
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	26	cVal	mag	f	A
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	27	cVal	mag	f	A
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	28	cVal	mag	f	A
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	29	cVal	mag	f	A
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	30	cVal	mag	f	A
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	31	cVal	mag	f	A
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	32	cVal	mag	f	A
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	33	cVal	mag	f	A
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	34	cVal	mag	f	A
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	0	cVal	mag	f	A
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	1	cVal	mag	f	A
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	2	cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	3	cVal	mag	f	A
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	4	cVal	mag	f	A
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	5	cVal	mag	f	A
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	6	cVal	mag	f	A
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	7	cVal	mag	f	A
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	8	cVal	mag	f	A
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	9	cVal	mag	f	A
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	10	cVal	mag	f	A
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	11	cVal	mag	f	A
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	12	cVal	mag	f	A
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	13	cVal	mag	f	A
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	14	cVal	mag	f	A
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	15	cVal	mag	f	A
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	16	cVal	mag	f	A
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	17	cVal	mag	f	A
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	18	cVal	mag	f	A
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	19	cVal	mag	f	A
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	20	cVal	mag	f	A
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	21	cVal	mag	f	A
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	22	cVal	mag	f	A
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	23	cVal	mag	f	A
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	24	cVal	mag	f	A
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	25	cVal	mag	f	A
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	26	cVal	mag	f	A
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	27	cVal	mag	f	A
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	28	cVal	mag	f	A
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	29	cVal	mag	f	A
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	30	cVal	mag	f	A
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	31	cVal	mag	f	A
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	32	cVal	mag	f	A
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	33	cVal	mag	f	A
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	34	cVal	mag	f	A
10 Minute	2.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	0	cVal	mag	f	A
10 Minute	2.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	1	cVal	mag	f	A
10 Minute	2.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	2	cVal	mag	f	A
10 Minute	2.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	3	cVal	mag	f	A
10 Minute	2.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	4	cVal	mag	f	A
10 Minute	3.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	5	cVal	mag	f	A
10 Minute	3.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	6	cVal	mag	f	A
10 Minute	3.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	7	cVal	mag	f	A
10 Minute	3.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	8	cVal	mag	f	A
10 Minute	3.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	9	cVal	mag	f	A
10 Minute	4.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	10	cVal	mag	f	A
10 Minute	4.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	11	cVal	mag	f	A
10 Minute	4.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	12	cVal	mag	f	A

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	4.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	13	cVal	mag	f	A
10 Minute	4.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	14	cVal	mag	f	A
10 Minute	5.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	15	cVal	mag	f	A
10 Minute	5.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	16	cVal	mag	f	A
10 Minute	5.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	17	cVal	mag	f	A
10 Minute	5.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	18	cVal	mag	f	A
10 Minute	5.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	19	cVal	mag	f	A
10 Minute	6.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	20	cVal	mag	f	A
10 Minute	6.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	21	cVal	mag	f	A
10 Minute	6.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	22	cVal	mag	f	A
10 Minute	6.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	23	cVal	mag	f	A
10 Minute	6.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	24	cVal	mag	f	A
10 Minute	7.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	25	cVal	mag	f	A
10 Minute	7.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	26	cVal	mag	f	A
10 Minute	7.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	27	cVal	mag	f	A
10 Minute	7.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	28	cVal	mag	f	A
10 Minute	7.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	29	cVal	mag	f	A
10 Minute	8.1 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	30	cVal	mag	f	A
10 Minute	8.3 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	31	cVal	mag	f	A
10 Minute	8.5 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	32	cVal	mag	f	A
10 Minute	8.7 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	33	cVal	mag	f	A
10 Minute	8.9 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	34	cVal	mag	f	A
10 Minute	Min 1/2 cycle RMS value I1	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsA		cVal	mag	f	A
10 Minute	Max 1/2 cycle RMS value I1	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsA		cVal	mag	f	A
10 Minute	Min 1/2 cycle RMS value I2	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsB		cVal	mag	f	A
10 Minute	Max 1/2 cycle RMS value I2	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsB		cVal	mag	f	A
10 Minute	Min 1/2 cycle RMS value I3	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsC		cVal	mag	f	A
10 Minute	Max 1/2 cycle RMS value I3	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsC		cVal	mag	f	A
10 Minute	Min 1/2 cycle RMS value IE/N	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	neut		cVal	mag	f	A
10 Minute	Max 1/2 cycle RMS value IE/N	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	neut		cVal	mag	f	A
10 Minute	Phase-real power L1	MMXU	3	PS_MMXU_10MIN	W	WYE	phsA		cVal	mag	f	W
10 Minute	Phase-reactive power L1	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsA		cVal	mag	f	var
10 Minute	Phase-apparent power L1	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsA		cVal	mag	f	VA
10 Minute	Phase-real power L2	MMXU	3	PS_MMXU_10MIN	W	WYE	phsB		cVal	mag	f	W
10 Minute	Phase-reactive power L2	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsB		cVal	mag	f	var
10 Minute	Phase-apparent power L2	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsB		cVal	mag	f	VA
10 Minute	Phase-real power L3	MMXU	3	PS_MMXU_10MIN	W	WYE	phsC		cVal	mag	f	W
10 Minute	Phase-reactive power L3	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsC		cVal	mag	f	var
10 Minute	Phase-apparent power L3	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsC		cVal	mag	f	VA
10 Minute	Total net-real power	MMXU	3	PS_MMXU_10MIN	TotW	MV				mag	f	W
10 Minute	Total net-reactive power	MMXU	3	PS_MMXU_10MIN	TotVAr	MV				mag	f	var
10 Minute	Total net-apparent power	MMXU	3	PS_MMXU_10MIN	TotVA	MV				mag	f	VA
10 Minute	Total net-fundamental-real power	MMXU	3	PS_MMXU_10MIN	TotWf	MV				mag	f	W
10 Minute	fundamental-displacement-reactive power	MMXU	3	PS_MMXU_10MIN	TotVArf	MV				mag	f	var
10 Minute	Value geometric fundamental-apparent power	MMXU	3	PS_MMXU_10MIN	TotVaf	MV				mag	f	VA

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
10 Minute	cos phi L1	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsA		cVal	mag	f	cos(phi)
10 Minute	cos phi L2	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsB		cVal	mag	f	cos(phi)
10 Minute	cos phi L3	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsC		cVal	mag	f	cos(phi)
10 Minute	cos phi Total net	MMXU	3	PS_MMXU_10MIN	TotCosPhi	MV				mag	f	cos(phi)
10 Minute	Max 200ms-RMS value from P1	MMXU	3	PS_MMXU_10MIN	MaxRmsWPh	WYE	phsA		cVal	mag	f	W
10 Minute	Max 200ms-RMS value from P2	MMXU	3	PS_MMXU_10MIN	MaxRmsWPh	WYE	phsB		cVal	mag	f	W
10 Minute	Min 200ms-RMS value from P3	MMXU	3	PS_MMXU_10MIN	MinRmsWPh	WYE	phsC		cVal	mag	f	W
10 Minute	Max 200ms-RMS value from P	MMXU	3	PS_MMXU_10MIN	MaxRmsW	MV				mag	f	W
10 Minute	Phase-real power energy L1	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsA		cVal	mag	f	kWh
10 Minute	Phase-real power energy L2	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsB		cVal	mag	f	kWh
10 Minute	Phase-real power energy L3	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsC		cVal	mag	f	kWh
10 Minute	Total net-real power energy	MMXU	3	PS_MMXU_10MIN	TotWPh	MV				mag	f	kWh
10 Minute	Phase-reactive power energy L1	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsA		cVal	mag	f	kvarh
10 Minute	Phase-reactive power energy L2	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsB		cVal	mag	f	kvarh
10 Minute	Phase-reactive power energy L3	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsC		cVal	mag	f	kvarh
10 Minute	Total net-reactive power energy	MMXU	3	PS_MMXU_10MIN	TotVArh	MV				mag	f	kvarh



TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
N x Minute (e.g. 15Min)	Phase-real power L1	MMXU	6	PS_MMXU_MMIn	W	WYE	phsA		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-reactive power L1	MMXU	6	PS_MMXU_MMIn	VAr	WYE	phsA		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-apparent power L1	MMXU	6	PS_MMXU_MMIn	VA	WYE	phsA		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Phase-real power L2	MMXU	6	PS_MMXU_MMIn	W	WYE	phsB		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-reactive power L2	MMXU	6	PS_MMXU_MMIn	VAr	WYE	phsB		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-apparent power L2	MMXU	6	PS_MMXU_MMIn	VA	WYE	phsB		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Phase-real power L3	MMXU	6	PS_MMXU_MMIn	W	WYE	phsC		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-reactive power L3	MMXU	6	PS_MMXU_MMIn	VAr	WYE	phsC		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-apparent power L3	MMXU	6	PS_MMXU_MMIn	VA	WYE	phsC		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Total net-real power	MMXU	6	PS_MMXU_MMIn	TotW	MV				mag	f	W
N x Minute (e.g. 15Min)	Total net-reactive power	MMXU	6	PS_MMXU_MMIn	TotVAr	MV				mag	f	var
N x Minute (e.g. 15Min)	Total net-apparent power	MMXU	6	PS_MMXU_MMIn	TotVA	MV				mag	f	VA
N x Minute (e.g. 15Min)	Phase-fundamental-real power L1	MMXU	6	PS_MMXU_MMIn	Wf	WYE	phsA		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-fundamental-reactive power L1	MMXU	6	PS_MMXU_MMIn	VArf	WYE	phsA		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-fundamental-apparent power L1	MMXU	6	PS_MMXU_MMIn	VAf	WYE	phsA		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Phase-fundamental-real power L2	MMXU	6	PS_MMXU_MMIn	Wf	WYE	phsB		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-fundamental-reactive power L2	MMXU	6	PS_MMXU_MMIn	VArf	WYE	phsB		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-fundamental-apparent power L2	MMXU	6	PS_MMXU_MMIn	VAf	WYE	phsB		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Phase-fundamental-real power L3	MMXU	6	PS_MMXU_MMIn	Wf	WYE	phsC		cVal	mag	f	W
N x Minute (e.g. 15Min)	Phase-fundamental-reactive power L3	MMXU	6	PS_MMXU_MMIn	VArf	WYE	phsC		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-fundamental-apparent power L3	MMXU	6	PS_MMXU_MMIn	VAf	WYE	phsC		cVal	mag	f	VA
N x Minute (e.g. 15Min)	Total net-fundamental-real power	MMXU	6	PS_MMXU_MMIn	TotWf	MV				mag	f	W
N x Minute (e.g. 15Min)	fundamental-displacement-reactive power	MMXU	6	PS_MMXU_MMIn	TotVArf	MV				mag	f	var
N x Minute (e.g. 15Min)	Value geometric fundamental-apparent power	MMXU	6	PS_MMXU_MMIn	TotVaf	MV				mag	f	VA
N x Minute (e.g. 15Min)	Phase geometric fundamental-apparent power [Grad]	MMXU	6	PS_MMXU_MMIn	TotPhsAng	MV				ang	f	°
N x Minute (e.g. 15Min)	Phase-distortion reactive power L1	MMXU	6	PS_MMXU_MMIn	VArD	WYE	phsA		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-distortion reactive power L2	MMXU	6	PS_MMXU_MMIn	VArD	WYE	phsB		cVal	mag	f	var
N x Minute (e.g. 15Min)	Phase-distortion reactive power L3	MMXU	6	PS_MMXU_MMIn	VArD	WYE	phsC		cVal	mag	f	var
N x Minute (e.g. 15Min)	Total net-distortion reactive power	MMXU	6	PS_MMXU_MMIn	VArD	MV				mag	f	var
N x Minute (e.g. 15Min)	Phase-power factor L1	MMXU	6	PS_MMXU_MMIn	PF	WYE	phsA		cVal	mag	f	
N x Minute (e.g. 15Min)	Phase-power factor L2	MMXU	6	PS_MMXU_MMIn	PF	WYE	phsB		cVal	mag	f	
N x Minute (e.g. 15Min)	Phase-power factor L3	MMXU	6	PS_MMXU_MMIn	PF	WYE	phsC		cVal	mag	f	
N x Minute (e.g. 15Min)	Total net-power factor	MMXU	6	PS_MMXU_MMIn	TotPF	MV				mag	f	
N x Minute (e.g. 15Min)	cos phi L1	MMXU	6	PS_MMXU_MMIn	CosPhi	WYE	phsA		cVal	mag	f	cos(phi)
N x Minute (e.g. 15Min)	cos phi L2	MMXU	6	PS_MMXU_MMIn	CosPhi	WYE	phsB		cVal	mag	f	cos(phi)
N x Minute (e.g. 15Min)	cos phi L3	MMXU	6	PS_MMXU_MMIn	CosPhi	WYE	phsC		cVal	mag	f	cos(phi)
N x Minute (e.g. 15Min)	cos phi Total net	MMXU	6	PS_MMXU_MMIn	TotCosPhi	MV				mag	f	cos(phi)

TRMS - Intervall	English	LnClass	LnInst	LnType	DO	CDC	SDI	idx	SDI2	BDA	DAI	SIUnit
2 hour	Long time Flicker from u1E / u1N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsA		cVal	mag	f	
2 hour	Long time Flicker from u2E / u2N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsB		cVal	mag	f	
2 hour	Long time Flicker from u3E / u3N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsC		cVal	mag	f	