

<i>Short</i>	<i>Français</i>	<i>Ln-Class</i>	<i>Ln-Inst</i>	<i>LnType</i>	<i>DO</i>	<i>CDC</i>	<i>SDI</i>	<i>SDI2</i>	<i>BDA</i>	<i>DAI</i>	<i>SIUnit</i>
f	Fréquence du réseau	MMXU	1	PS_MMXU_10T	Hz	MV			mag	f	Hz
u1	Valeur efficace u1E / u1N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsA	cVal	mag	f	V
u2	Valeur efficace u2E / u2N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsB	cVal	mag	f	V
u3	Valeur efficace u3E / u3N	MMXU	1	PS_MMXU_10T	PhV	WYE	phsC	cVal	mag	f	V
u0	Valeur efficace u0E / uNE	MMXU	1	PS_MMXU_10T	PhV	WYE	neut	cVal	mag	f	V
u12	Valeur efficace u12	MMXU	1	PS_MMXU_10T	PPV	DEL	phsAB	cVal	mag	f	V
u23	Valeur efficace u23	MMXU	1	PS_MMXU_10T	PPV	DEL	phsBC	cVal	mag	f	V
u31	Valeur efficace u31	MMXU	1	PS_MMXU_10T	PPV	DEL	phsCA	cVal	mag	f	V
i1	Valeur efficace i1	MMXU	1	PS_MMXU_10T	A	WYE	phsA	cVal	mag	f	A
i2	Valeur efficace courant i2	MMXU	1	PS_MMXU_10T	A	WYE	phsB	cVal	mag	f	A
i3	Valeur efficace courant i3	MMXU	1	PS_MMXU_10T	A	WYE	phsC	cVal	mag	f	A
i0	Valeur efficace courant iE/N	MMXU	1	PS_MMXU_10T	A	WYE	neut	cVal	mag	f	A

Liste de données IEC 61850 LV – 1 s

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
f	Fréquence du réseau	MMXU	4	PS_MMXU_1S	Hz	MV			mag	f	Hz
u1	Valeur efficace u1E / u1N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsA	cVal	mag	f	V
u2	Valeur efficace u2E / u2N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsB	cVal	mag	f	V
u3	Valeur efficace u3E / u3N	MMXU	4	PS_MMXU_1S	PhV	WYE	phsC	cVal	mag	f	V
u0	Valeur efficace u0E / uNE	MMXU	4	PS_MMXU_1S	PhV	WYE	neut	cVal	mag	f	V
u12	Valeur efficace u12	MMXU	4	PS_MMXU_1S	PPV	DEL	phsAB	cVal	mag	f	V
u23	Valeur efficace u23	MMXU	4	PS_MMXU_1S	PPV	DEL	phsBC	cVal	mag	f	V
u31	Valeur efficace u31	MMXU	4	PS_MMXU_1S	PPV	DEL	phsCA	cVal	mag	f	V
i1	Valeur efficace i1	MMXU	4	PS_MMXU_1S	A	WYE	phsA	cVal	mag	f	A
i2	Valeur efficace courant i2	MMXU	4	PS_MMXU_1S	A	WYE	phsB	cVal	mag	f	A
i3	Valeur efficace courant i3	MMXU	4	PS_MMXU_1S	A	WYE	phsC	cVal	mag	f	A
i0	Valeur efficace courant iE/N	MMXU	4	PS_MMXU_1S	A	WYE	neut	cVal	mag	f	A
l1_p	Puissance active Phase L1	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsA	cVal	mag	f	W
l2_p	Puissance active Phase L2	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsB	cVal	mag	f	W
l3_p	Puissance active Phase L3	MMXU	4	PS_MMXU_1S	WPhs	WYE	phsC	cVal	mag	f	W
p	Puissance active totale	MMXU	4	PS_MMXU_1S	TotW	MV			mag	f	W
l1_q1	Puissance réactive fondamentale Phase L1	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsA	cVal	mag	f	var
l2_q1	Puissance réactive fondamentale Phase L2	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsB	cVal	mag	f	var
l3_q1	Puissance réactive fondamentale Phase L3	MMXU	4	PS_MMXU_1S	VArfPhs	WYE	phsC	cVal	mag	f	var
q1	Puissance réactive fondamentale	MMXU	4	PS_MMXU_1S	TotVArf	MV			mag	f	var
l1_cosphi	Cos phi L1	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsA	cVal	mag	f	cos(phi)
l2_cosphi	Cos phi L2	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsB	cVal	mag	f	cos(phi)
l3_cosphi	Cos phi L3	MMXU	4	PS_MMXU_1S	CosPhi	WYE	phsC	cVal	mag	f	cos(phi)
cosphi	Cos phi total	MMXU	4	PS_MMXU_1S	TotCosPhi	MV			mag	f	cos(phi)
l1_wt	Energie active Phase L1	MMXU	4	PS_MMXU_1S	Wh	WYE	phsA	cVal	mag	f	kWh
l2_wt	Energie active Phase L2	MMXU	4	PS_MMXU_1S	Wh	WYE	phsB	cVal	mag	f	kWh
l3_wt	Energie active Phase L3	MMXU	4	PS_MMXU_1S	Wh	WYE	phsC	cVal	mag	f	kWh
wt	Energie active totale	MMXU	4	PS_MMXU_1S	TotWh	MV			mag	f	kWh

Liste de données IEC 61850 LV – 3 s

09.07.2018



<i>Short</i>	<i>Français</i>	<i>Ln- Class</i>	<i>Ln- Inst</i>	<i>LnType</i>	<i>DO</i>	<i>CDC</i>	<i>SDI</i>	<i>SDI2</i>	<i>BDA</i>	<i>DAI</i>	<i>SIUnit</i>
u1	Valeur efficace u1E / u1N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsA	cVal	mag	f	V
u2	Valeur efficace u2E / u2N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsB	cVal	mag	f	V
u3	Valeur efficace u3E / u3N	MMXU	2	PS_MMXU_150T	PhV	WYE	phsC	cVal	mag	f	V
u0	Valeur efficace u0E / uNE	MMXU	2	PS_MMXU_150T	PhV	WYE	neut	cVal	mag	f	V
u12	Valeur efficace u12	MMXU	2	PS_MMXU_150T	PPV	DEL	phsAB	cVal	mag	f	V
u23	Valeur efficace u23	MMXU	2	PS_MMXU_150T	PPV	DEL	phsBC	cVal	mag	f	V
u31	Valeur efficace u31	MMXU	2	PS_MMXU_150T	PPV	DEL	phsCA	cVal	mag	f	V

Liste de données IEC 61850 LV – 10 s

09.07.2018



<i>Short</i>	<i>Français</i>	<i>Ln- Class</i>	<i>Ln- Inst</i>	<i>LnType</i>	<i>DO</i>	<i>CDC</i>	<i>SDI</i>	<i>SDI2</i>	<i>BDA</i>	<i>DAI</i>	<i>SIUnit</i>
f	Fréquence	MMXU	5	PS_MMXU_10S	Hz	MV			mag	f	Hz

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
f	Fréquence du réseau	MMXU	3	PS_MMXU_10MIN	Hz	MV			mag	f	Hz
u1	Valeur efficace u1E / u1N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsA	cVal	mag	f	V
u2	Valeur efficace u2E / u2N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsB	cVal	mag	f	V
u3	Valeur efficace u3E / u3N	MMXU	3	PS_MMXU_10MIN	PhV	WYE	phsC	cVal	mag	f	V
u0	Valeur efficace u0E / uNE	MMXU	3	PS_MMXU_10MIN	PhV	WYE	neut	cVal	mag	f	V
u12	Valeur efficace u12	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsAB	cVal	mag	f	V
u23	Valeur efficace u23	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsBC	cVal	mag	f	V
u31	Valeur efficace u31	MMXU	3	PS_MMXU_10MIN	PPV	DEL	phsCA	cVal	mag	f	V
u1_thd	THD de u1E / u1N [%]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsA	cVal	mag	f	%
u2_thd	THD de u2E / u2N [%]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsB	cVal	mag	f	%
u3_thd	THD de u3E / u3N [%]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	phsC	cVal	mag	f	%
u0_thd	THD de u0E / uNE [%]	MHAI	1	PS_MHAI_10MIN	ThdPhV	WYE	neut	cVal	mag	f	%
u1h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	V
u1h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	V
u1h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u1h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih0	Interharmonique 0	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih1	Interharmonique 1	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih2	Interharmonique 2	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih3	Interharmonique 3	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih4	Interharmonique 4	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih5	Interharmonique 5	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih6	Interharmonique 6	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih7	Interharmonique 7	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih8	Interharmonique 8	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih9	Interharmonique 9	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih10	Interharmonique 10	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih11	Interharmonique 11	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih12	Interharmonique 12	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih13	Interharmonique 13	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih14	Interharmonique 14	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih15	Interharmonique 15	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih16	Interharmonique 16	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih17	Interharmonique 17	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih18	Interharmonique 18	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih19	Interharmonique 19	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih20	Interharmonique 20	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih21	Interharmonique 21	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih22	Interharmonique 22	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih23	Interharmonique 23	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih24	Interharmonique 24	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih25	Interharmonique 25	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih26	Interharmonique 26	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih27	Interharmonique 27	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih28	Interharmonique 28	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih29	Interharmonique 29	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih30	Interharmonique 30	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih31	Interharmonique 31	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih32	Interharmonique 32	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih33	Interharmonique 33	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih34	Interharmonique 34	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih35	Interharmonique 35	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u1ih36	Interharmonique 36	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih37	Interharmonique 37	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih38	Interharmonique 38	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih39	Interharmonique 39	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih40	Interharmonique 40	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih41	Interharmonique 41	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih42	Interharmonique 42	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih43	Interharmonique 43	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih44	Interharmonique 44	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih45	Interharmonique 45	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih46	Interharmonique 46	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih47	Interharmonique 47	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih48	Interharmonique 48	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u1ih49	Interharmonique 49	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsAHar	cVal	mag	f	%
u2h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	V
u2h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	V
u2h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u2h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih0	Interharmonique 0	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih1	Interharmonique 1	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih2	Interharmonique 2	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih3	Interharmonique 3	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih4	Interharmonique 4	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih5	Interharmonique 5	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih6	Interharmonique 6	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih7	Interharmonique 7	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih8	Interharmonique 8	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih9	Interharmonique 9	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih10	Interharmonique 10	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih11	Interharmonique 11	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih12	Interharmonique 12	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih13	Interharmonique 13	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih14	Interharmonique 14	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih15	Interharmonique 15	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih16	Interharmonique 16	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih17	Interharmonique 17	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih18	Interharmonique 18	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih19	Interharmonique 19	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih20	Interharmonique 20	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih21	Interharmonique 21	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih22	Interharmonique 22	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih23	Interharmonique 23	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih24	Interharmonique 24	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih25	Interharmonique 25	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih26	Interharmonique 26	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih27	Interharmonique 27	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih28	Interharmonique 28	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih29	Interharmonique 29	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih30	Interharmonique 30	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih31	Interharmonique 31	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih32	Interharmonique 32	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih33	Interharmonique 33	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih34	Interharmonique 34	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u2ih35	Interharmonique 35	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih36	Interharmonique 36	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih37	Interharmonique 37	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih38	Interharmonique 38	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih39	Interharmonique 39	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih40	Interharmonique 40	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih41	Interharmonique 41	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih42	Interharmonique 42	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih43	Interharmonique 43	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih44	Interharmonique 44	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih45	Interharmonique 45	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih46	Interharmonique 46	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih47	Interharmonique 47	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih48	Interharmonique 48	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u2ih49	Interharmonique 49	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsBHar	cVal	mag	f	%
u3h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	V
u3h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	V
u3h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u3h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih0	Interharmonique 0	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih1	Interharmonique 1	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih2	Interharmonique 2	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih3	Interharmonique 3	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih4	Interharmonique 4	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih5	Interharmonique 5	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih6	Interharmonique 6	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih7	Interharmonique 7	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih8	Interharmonique 8	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih9	Interharmonique 9	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih10	Interharmonique 10	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih11	Interharmonique 11	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih12	Interharmonique 12	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih13	Interharmonique 13	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih14	Interharmonique 14	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih15	Interharmonique 15	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih16	Interharmonique 16	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih17	Interharmonique 17	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih18	Interharmonique 18	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih19	Interharmonique 19	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih20	Interharmonique 20	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih21	Interharmonique 21	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih22	Interharmonique 22	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih23	Interharmonique 23	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih24	Interharmonique 24	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih25	Interharmonique 25	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih26	Interharmonique 26	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih27	Interharmonique 27	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih28	Interharmonique 28	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih29	Interharmonique 29	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih30	Interharmonique 30	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih31	Interharmonique 31	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih32	Interharmonique 32	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih33	Interharmonique 33	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u3ih34	Interharmonique 34	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih35	Interharmonique 35	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih36	Interharmonique 36	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih37	Interharmonique 37	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih38	Interharmonique 38	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih39	Interharmonique 39	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih40	Interharmonique 40	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih41	Interharmonique 41	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih42	Interharmonique 42	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih43	Interharmonique 43	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih44	Interharmonique 44	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih45	Interharmonique 45	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih46	Interharmonique 46	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih47	Interharmonique 47	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih48	Interharmonique 48	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u3ih49	Interharmonique 49	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	phsCHar	cVal	mag	f	%
u0h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	V
u0h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	V
u0h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u0h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HPhV	HWYE	neutHar	cVal	mag	f	%
u0ih0	Interharmonique 0	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih1	Interharmonique 1	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih2	Interharmonique 2	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih3	Interharmonique 3	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih4	Interharmonique 4	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih5	Interharmonique 5	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih6	Interharmonique 6	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih7	Interharmonique 7	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih8	Interharmonique 8	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih9	Interharmonique 9	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih10	Interharmonique 10	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih11	Interharmonique 11	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih12	Interharmonique 12	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih13	Interharmonique 13	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih14	Interharmonique 14	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih15	Interharmonique 15	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih16	Interharmonique 16	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih17	Interharmonique 17	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih18	Interharmonique 18	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih19	Interharmonique 19	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih20	Interharmonique 20	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih21	Interharmonique 21	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih22	Interharmonique 22	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih23	Interharmonique 23	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih24	Interharmonique 24	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih25	Interharmonique 25	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih26	Interharmonique 26	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih27	Interharmonique 27	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih28	Interharmonique 28	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih29	Interharmonique 29	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih30	Interharmonique 30	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih31	Interharmonique 31	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih32	Interharmonique 32	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
u0ih33	Interharmonique 33	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih34	Interharmonique 34	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih35	Interharmonique 35	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih36	Interharmonique 36	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih37	Interharmonique 37	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih38	Interharmonique 38	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih39	Interharmonique 39	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih40	Interharmonique 40	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih41	Interharmonique 41	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih42	Interharmonique 42	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih43	Interharmonique 43	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih44	Interharmonique 44	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih45	Interharmonique 45	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih46	Interharmonique 46	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih47	Interharmonique 47	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih48	Interharmonique 48	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
u0ih49	Interharmonique 49	MHAI	1	PS_MHAI_10MIN	HiPhV	HWYE	neutHar	cVal	mag	f	%
2.1 kHz UL1	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
2.3 kHz UL1	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
2.5 kHz UL1	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
2.7 kHz UL1	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
2.9 kHz UL1	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
3.1 kHz UL1	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
3.3 kHz UL1	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
3.5 kHz UL1	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
3.7 kHz UL1	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
3.9 kHz UL1	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
4.1 kHz UL1	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
4.3 kHz UL1	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
4.5 kHz UL1	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
4.7 kHz UL1	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
4.9 kHz UL1	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
5.1 kHz UL1	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
5.3 kHz UL1	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
5.5 kHz UL1	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
5.7 kHz UL1	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
5.9 kHz UL1	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
6.1 kHz UL1	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
6.3 kHz UL1	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
6.5 kHz UL1	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
6.7 kHz UL1	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
6.9 kHz UL1	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
7.1 kHz UL1	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
7.3 kHz UL1	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
7.5 kHz UL1	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
7.7 kHz UL1	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
7.9 kHz UL1	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
8.1 kHz UL1	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
8.3 kHz UL1	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
8.5 kHz UL1	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
8.7 kHz UL1	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
8.9 kHz UL1	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsAHar	cVal	mag	f	V
2.1 kHz UL2	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
2.3 kHz UL2	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
2.5 kHz UL2	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
2.7 kHz UL2	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
2.9 kHz UL2	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
3.1 kHz UL2	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
3.3 kHz UL2	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
3.5 kHz UL2	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
3.7 kHz UL2	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
3.9 kHz UL2	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
4.1 kHz UL2	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
4.3 kHz UL2	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
4.5 kHz UL2	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
4.7 kHz UL2	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
4.9 kHz UL2	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
5.1 kHz UL2	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
5.3 kHz UL2	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
5.5 kHz UL2	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
5.7 kHz UL2	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
5.9 kHz UL2	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
6.1 kHz UL2	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
6.3 kHz UL2	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
6.5 kHz UL2	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
6.7 kHz UL2	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
6.9 kHz UL2	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
7.1 kHz UL2	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
7.3 kHz UL2	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
7.5 kHz UL2	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
7.7 kHz UL2	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
7.9 kHz UL2	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
8.1 kHz UL2	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
8.3 kHz UL2	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
8.5 kHz UL2	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
8.7 kHz UL2	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
8.9 kHz UL2	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsBHar	cVal	mag	f	V
2.1 kHz UL3	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
2.3 kHz UL3	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
2.5 kHz UL3	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
2.7 kHz UL3	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
2.9 kHz UL3	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
3.1 kHz UL3	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
3.3 kHz UL3	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
3.5 kHz UL3	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
3.7 kHz UL3	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
3.9 kHz UL3	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
4.1 kHz UL3	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
4.3 kHz UL3	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
4.5 kHz UL3	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
4.7 kHz UL3	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
4.9 kHz UL3	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
5.1 kHz UL3	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
5.3 kHz UL3	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
5.5 kHz UL3	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
5.7 kHz UL3	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
5.9 kHz UL3	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
6.1 kHz UL3	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
6.3 kHz UL3	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
6.5 kHz UL3	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
6.7 kHz UL3	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
6.9 kHz UL3	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
7.1 kHz UL3	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
7.3 kHz UL3	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
7.5 kHz UL3	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
7.7 kHz UL3	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
7.9 kHz UL3	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
8.1 kHz UL3	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
8.3 kHz UL3	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
8.5 kHz UL3	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
8.7 kHz UL3	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
8.9 kHz UL3	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	phsCHar	cVal	mag	f	V
2.1 kHz UNE	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
2.3 kHz UNE	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
2.5 kHz UNE	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
2.7 kHz UNE	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
2.9 kHz UNE	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
3.1 kHz UNE	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
3.3 kHz UNE	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
3.5 kHz UNE	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
3.7 kHz UNE	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
3.9 kHz UNE	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
4.1 kHz UNE	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
4.3 kHz UNE	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
4.5 kHz UNE	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
4.7 kHz UNE	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
4.9 kHz UNE	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
5.1 kHz UNE	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
5.3 kHz UNE	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
5.5 kHz UNE	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
5.7 kHz UNE	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
5.9 kHz UNE	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
6.1 kHz UNE	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
6.3 kHz UNE	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
6.5 kHz UNE	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
6.7 kHz UNE	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
6.9 kHz UNE	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
7.1 kHz UNE	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
7.3 kHz UNE	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
7.5 kHz UNE	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
7.7 kHz UNE	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
7.9 kHz UNE	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
8.1 kHz UNE	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
8.3 kHz UNE	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
8.5 kHz UNE	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
8.7 kHz UNE	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
8.9 kHz UNE	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhV	HWYE	neutHar	cVal	mag	f	V
uextrf_min	Minimum Fréquence 10s du réseau	MMXU	3	PS_MMXU_10MIN	Hz10sMin	MV			mag	f	Hz
uextrf_max	Maximum Fréquence 10s du réseau	MMXU	3	PS_MMXU_10MIN	Hz10sMax	MV			mag	f	Hz
uextru1_min	Valeur efficace 1/2 période min. U1E / U1N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsA	cVal	mag	f	V
uextru1_max	Valeur efficace 1/2 période max. U1E / U1N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsA	cVal	mag	f	V
uextru2_min	Valeur efficace 1/2 période min. U2E / U2N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsB	cVal	mag	f	V
uextru2_max	Valeur efficace 1/2 période max. U2E / U2N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsB	cVal	mag	f	V
uextru3_min	Valeur efficace 1/2 période min. U3E / U3N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	phsC	cVal	mag	f	V
uextru3_max	Valeur efficace 1/2 période max. U3E / U3N	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	phsC	cVal	mag	f	V
uextru0_min	Valeur efficace 1/2 période min. U0E / UNE	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMIn	WYE	neut	cVal	mag	f	V
uextru0_max	Valeur efficace 1/2 période max. U0E / UNE	MMXU	3	PS_MMXU_10MIN	RmsHCPHVMax	WYE	neut	cVal	mag	f	V
uextru1_pins_t_max	Maximum Flicker Pinst 10/12 de u1E / u1N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsA	cVal	mag	f	
uextru2_pins_t_max	Maximum Flicker Pinst 10/12 de u2E / u2N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsB	cVal	mag	f	
uextru3_pins_t_max	Maximum Flicker Pinst 10/12 de u3E / u3N	MFLK	1	PS_MFLK_10MIN	PhPiMax	WYE	phsC	cVal	mag	f	
ustatu1_pst	Flicker court terme de u1E / u1N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsA	cVal	mag	f	
ustatu2_pst	Flicker court terme de u2E / u2N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsB	cVal	mag	f	
ustatu3_pst	Flicker court terme de u3E / u3N	MFLK	1	PS_MFLK_10MIN	PhPst	WYE	phsC	cVal	mag	f	
i1	Valeur efficace i1	MMXU	3	PS_MMXU_10MIN	A	WYE	phsA	cVal	mag	f	A
i2	Valeur efficace courant i2	MMXU	3	PS_MMXU_10MIN	A	WYE	phsB	cVal	mag	f	A
i3	Valeur efficace courant i3	MMXU	3	PS_MMXU_10MIN	A	WYE	phsC	cVal	mag	f	A
i0	Valeur efficace courant iE/N	MMXU	3	PS_MMXU_10MIN	A	WYE	neut	cVal	mag	f	A
ipsm	Amplitude du système direct	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c1	cVal	mag	f	A
ipsp	Phase du système direct	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c1	cVal	ang	f	°
inism	Amplitude du système inverse	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c2	cVal	mag	f	A
insp	Phase du système inverse	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c2	cVal	ang	f	°
izsm	Amplitude du système homopolaire	MSQI	1	PS_MSQI_10MIN	SeqA	SEQ	c3	cVal	mag	f	A
i_u2	Déséquilibre u 2 (système Inverse/Direct) [%]	MSQI	1	PS_MSQI_10MIN	ImbNgV	MV			mag	f	%
i_u0	Déséquilibre u 0 (Homopolaire/système direct) [%]	MSQI	1	PS_MSQI_10MIN	ImbZroV	MV			mag	f	%
i1_thd	THD de i1 [%]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsA	cVal	mag	f	%
i2_thd	THD de i2 [%]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsB	cVal	mag	f	%
i3_thd	THD de i3 [%]	MHAI	1	PS_MHAI_10MIN	ThdEvnA	WYE	phsC	cVal	mag	f	%
i1_thc	THC de i1	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsA	cVal	mag	f	A
i2_thc	THC de i2	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsB	cVal	mag	f	A

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
i3_thc	THC de i3	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	phsC	cVal	mag	f	A
i0_thc	THC de iE/N	MHAI	1	PS_MHAI_10MIN	ThdA	WYE	neut	cVal	mag	f	A
i1h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
i1h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i1h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsAHar	cVal	mag	f	A
i2h0	Harmonique 0	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h1	Harmonique 1	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h2	Harmonique 2	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h3	Harmonique 3	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h4	Harmonique 4	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h5	Harmonique 5	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h6	Harmonique 6	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h7	Harmonique 7	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h8	Harmonique 8	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h9	Harmonique 9	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h10	Harmonique 10	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h11	Harmonique 11	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h12	Harmonique 12	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h13	Harmonique 13	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h14	Harmonique 14	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h15	Harmonique 15	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h16	Harmonique 16	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h17	Harmonique 17	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h18	Harmonique 18	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h19	Harmonique 19	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h20	Harmonique 20	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h21	Harmonique 21	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h22	Harmonique 22	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h23	Harmonique 23	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h24	Harmonique 24	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h25	Harmonique 25	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h26	Harmonique 26	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h27	Harmonique 27	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h28	Harmonique 28	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h29	Harmonique 29	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h30	Harmonique 30	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h31	Harmonique 31	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h32	Harmonique 32	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h33	Harmonique 33	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h34	Harmonique 34	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h35	Harmonique 35	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h36	Harmonique 36	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h37	Harmonique 37	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h38	Harmonique 38	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h39	Harmonique 39	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h40	Harmonique 40	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h41	Harmonique 41	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h42	Harmonique 42	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h43	Harmonique 43	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h44	Harmonique 44	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h45	Harmonique 45	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h46	Harmonique 46	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
i2h47	Harmonique 47	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h48	Harmonique 48	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h49	Harmonique 49	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i2h50	Harmonique 50	MHAI	1	PS_MHAI_10MIN	HA	HWYE	phsBHar	cVal	mag	f	A
i1 2.1 kHz	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 2.3 kHz	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 2.5 kHz	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 2.7 kHz	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 2.9 kHz	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 3.1 kHz	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 3.3 kHz	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 3.5 kHz	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 3.7 kHz	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 3.9 kHz	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 4.1 kHz	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 4.3 kHz	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 4.5 kHz	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 4.7 kHz	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 4.9 kHz	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 5.1 kHz	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 5.3 kHz	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 5.5 kHz	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 5.7 kHz	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 5.9 kHz	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 6.1 kHz	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 6.3 kHz	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 6.5 kHz	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 6.7 kHz	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 6.9 kHz	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 7.1 kHz	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 7.3 kHz	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 7.5 kHz	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 7.7 kHz	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 7.9 kHz	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 8.1 kHz	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 8.3 kHz	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 8.5 kHz	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 8.7 kHz	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i1 8.9 kHz	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsAHar	cVal	mag	f	A
i2 2.1 kHz	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 2.3 kHz	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 2.5 kHz	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 2.7 kHz	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 2.9 kHz	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 3.1 kHz	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 3.3 kHz	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 3.5 kHz	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 3.7 kHz	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 3.9 kHz	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A
i2 4.1 kHz	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsBHar	cVal	mag	f	A

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
i3 7.3 kHz	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 7.5 kHz	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 7.7 kHz	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 7.9 kHz	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 8.1 kHz	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 8.3 kHz	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 8.5 kHz	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 8.7 kHz	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i3 8.9 kHz	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	phsCHar	cVal	mag	f	A
i0 2.1 kHz	2.005 kHz à 2.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 2.3 kHz	2.205 kHz à 2.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 2.5 kHz	2.405 kHz à 2.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 2.7 kHz	2.605 kHz à 2.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 2.9 kHz	2.805 kHz à 3.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 3.1 kHz	3.005 kHz à 3.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 3.3 kHz	3.205 kHz à 3.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 3.5 kHz	3.405 kHz à 3.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 3.7 kHz	3.605 kHz à 3.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 3.9 kHz	3.805 kHz à 4.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 4.1 kHz	4.005 kHz à 4.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 4.3 kHz	4.205 kHz à 4.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 4.5 kHz	4.405 kHz à 4.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 4.7 kHz	4.605 kHz à 4.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 4.9 kHz	4.805 kHz à 5.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 5.1 kHz	5.005 kHz à 5.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 5.3 kHz	5.205 kHz à 5.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 5.5 kHz	5.405 kHz à 5.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 5.7 kHz	5.605 kHz à 5.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 5.9 kHz	5.805 kHz à 6.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 6.1 kHz	6.005 kHz à 6.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 6.3 kHz	6.205 kHz à 6.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 6.5 kHz	6.405 kHz à 6.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 6.7 kHz	6.605 kHz à 6.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 6.9 kHz	6.805 kHz à 7.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 7.1 kHz	7.005 kHz à 7.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 7.3 kHz	7.205 kHz à 7.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 7.5 kHz	7.405 kHz à 7.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 7.7 kHz	7.605 kHz à 7.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 7.9 kHz	7.805 kHz à 8.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 8.1 kHz	8.005 kHz à 8.200 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 8.3 kHz	8.205 kHz à 8.400 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 8.5 kHz	8.405 kHz à 8.600 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 8.7 kHz	8.605 kHz à 8.800 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
i0 8.9 kHz	8.805 kHz à 9.000 kHz	MHAI	1	PS_MHAI_10MIN	HRmsBndPhA	HWYE	neutHar	cVal	mag	f	A
ieutri1_min	Valeur efficace 1/2 période min. I1	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsA	cVal	mag	f	A
ieutri1_max	Valeur efficace 1/2 période max. I1	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsA	cVal	mag	f	A
ieutri2_min	Valeur efficace 1/2 période min. I2	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsB	cVal	mag	f	A
ieutri2_max	Valeur efficace 1/2 période max. I2	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsB	cVal	mag	f	A

Liste de données IEC 61850 LV – 10 min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
ieutri3_min	Valeur efficace 1/2 période min. I3	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	phsC	cVal	mag	f	A
ieutri3_max	Valeur efficace 1/2 période max. I3	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	phsC	cVal	mag	f	A
ieutri0_min	Valeur efficace 1/2 période min. IE/N	MMXU	3	PS_MMXU_10MIN	RmsPhAMin	WYE	neut	cVal	mag	f	A
ieutri0_max	Valeur efficace 1/2 période max. IE/N	MMXU	3	PS_MMXU_10MIN	RmsPhAMax	WYE	neut	cVal	mag	f	A
l1_p	Puissance active Phase L1	MMXU	3	PS_MMXU_10MIN	W	WYE	phsA	cVal	mag	f	W
l1_q	Puissance réactive Phase L1	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsA	cVal	mag	f	var
l1_s	Puissance apparente Phase L1	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsA	cVal	mag	f	VA
l2_p	Puissance active Phase L2	MMXU	3	PS_MMXU_10MIN	W	WYE	phsB	cVal	mag	f	W
l2_q	Puissance réactive Phase L2	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsB	cVal	mag	f	var
l2_s	Puissance apparente Phase L2	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsB	cVal	mag	f	VA
l3_p	Puissance active Phase L3	MMXU	3	PS_MMXU_10MIN	W	WYE	phsC	cVal	mag	f	W
l3_q	Puissance réactive Phase L3	MMXU	3	PS_MMXU_10MIN	VAr	WYE	phsC	cVal	mag	f	var
l3_s	Puissance apparente Phase L3	MMXU	3	PS_MMXU_10MIN	VA	WYE	phsC	cVal	mag	f	VA
p	Puissance active réseau	MMXU	3	PS_MMXU_10MIN	TotW	MV			mag	f	W
q	Puissance réactive réseau	MMXU	3	PS_MMXU_10MIN	TotVAr	MV			mag	f	var
s	Puissance apparente tot.	MMXU	3	PS_MMXU_10MIN	TotVA	MV			mag	f	VA
p1	Puissance active fondamentale réseau	MMXU	3	PS_MMXU_10MIN	TotWf	MV			mag	f	W
q1	Puissance réactive fondamentale	MMXU	3	PS_MMXU_10MIN	TotVArf	MV			mag	f	var
s1	Amplitude puissance apparente fondamentale géométrique	MMXU	3	PS_MMXU_10MIN	TotVAf	MV			mag	f	VA
l1_cosp	Cos phi L1	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsA	cVal	mag	f	cos(phi)
l2_cosp	Cos phi L2	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsB	cVal	mag	f	cos(phi)
l3_cosp	Cos phi L3	MMXU	3	PS_MMXU_10MIN	CosPhi	WYE	phsC	cVal	mag	f	cos(phi)
cosp	Cos phi total	MMXU	3	PS_MMXU_10MIN	TotCosPhi	MV			mag	f	cos(phi)
pwretri1_p_max	Maximum valeur 10/12 périodes P1	MMXU	3	PS_MMXU_10MIN	MaxRmsWPh	WYE	phsA	cVal	mag	f	W
pwretri2_p_max	Maximum valeur 10/12 périodes P2	MMXU	3	PS_MMXU_10MIN	MaxRmsWPh	WYE	phsB	cVal	mag	f	W
pwretri3_p_max	Maximum valeur 10/12 périodes P3	MMXU	3	PS_MMXU_10MIN	MinRmsWPh	WYE	phsC	cVal	mag	f	W
pwretrp_max	Maximum valeur 10/12 périodes P	MMXU	3	PS_MMXU_10MIN	MaxRmsW	MV			mag	f	W
l1_wt	Energie active Phase L1	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsA	cVal	mag	f	kWh
l2_wt	Energie active Phase L2	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsB	cVal	mag	f	kWh
l3_wt	Energie active Phase L3	MMXU	3	PS_MMXU_10MIN	Wh	WYE	phsC	cVal	mag	f	kWh
wt	Energie active réseau	MMXU	3	PS_MMXU_10MIN	TotWPh	MV			mag	f	kWh
l1_wrt	Energie réactive Phase L1	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsA	cVal	mag	f	kvarh
l2_wrt	Energie réactive Phase L2	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsB	cVal	mag	f	kvarh
l3_wrt	Energie réactive Phase L3	MMXU	3	PS_MMXU_10MIN	VArh	WYE	phsC	cVal	mag	f	kvarh
wrt	Energie réactive réseau	MMXU	3	PS_MMXU_10MIN	TotVArh	MV			mag	f	kvarh

Liste de données IEC 61850 LV – 2 h

09.07.2018



<i>Short</i>	<i>Français</i>	<i>Ln-Class</i>	<i>Ln-Inst</i>	<i>LnType</i>	<i>DO</i>	<i>CDC</i>	<i>SDI</i>	<i>SDI2</i>	<i>BDA</i>	<i>DAI</i>	<i>SIUnit</i>
upltu1_plt	Flicker long terme u1E / u1N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsA	cVal	mag	f	
upltu2_plt	Flicker long terme u2E / u2N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsB	cVal	mag	f	
upltu3_plt	Flicker long terme u3E / u3N	MFLK	2	PS_MFLK_2H	PhPit	WYE	phsC	cVal	mag	f	

Liste de données IEC 61850 LV – N min

09.07.2018



Short	Français	Ln-Class	Ln-Inst	LnType	DO	CDC	SDI	SDI2	BDA	DAI	SIUnit
I1_p	Puissance active Phase L1	MMXU	6	PS_MMXU_MMIN	W	WYE	phsA	cVal	mag	f	W
I1_q	Puissance réactive Phase L1	MMXU	6	PS_MMXU_MMIN	VAr	WYE	phsA	cVal	mag	f	var
I1_s	Puissance apparente Phase L1	MMXU	6	PS_MMXU_MMIN	VA	WYE	phsA	cVal	mag	f	VA
I2_p	Puissance active Phase L2	MMXU	6	PS_MMXU_MMIN	W	WYE	phsB	cVal	mag	f	W
I2_q	Puissance réactive Phase L2	MMXU	6	PS_MMXU_MMIN	VAr	WYE	phsB	cVal	mag	f	var
I2_s	Puissance apparente Phase L2	MMXU	6	PS_MMXU_MMIN	VA	WYE	phsB	cVal	mag	f	VA
I3_p	Puissance active Phase L3	MMXU	6	PS_MMXU_MMIN	W	WYE	phsC	cVal	mag	f	W
I3_q	Puissance réactive Phase L3	MMXU	6	PS_MMXU_MMIN	VAr	WYE	phsC	cVal	mag	f	var
I3_s	Puissance apparente Phase L3	MMXU	6	PS_MMXU_MMIN	VA	WYE	phsC	cVal	mag	f	VA
p	Puissance active totale	MMXU	6	PS_MMXU_MMIN	TotW	MV			mag	f	W
q	Puissance réactive totale	MMXU	6	PS_MMXU_MMIN	TotVAr	MV			mag	f	var
s	Puissance apparente tot.	MMXU	6	PS_MMXU_MMIN	TotVA	MV			mag	f	VA
I1_p1	Puissance active fondamentale Phase L1	MMXU	6	PS_MMXU_MMIN	Wf	WYE	phsA	cVal	mag	f	W
I1_q1	Puissance réactive fondamentale Phase L1	MMXU	6	PS_MMXU_MMIN	VArf	WYE	phsA	cVal	mag	f	var
I1_s1	Puissance apparente fondamentale Phase L1	MMXU	6	PS_MMXU_MMIN	VAf	WYE	phsA	cVal	mag	f	VA
I2_p1	Puissance active fondamentale Phase L2	MMXU	6	PS_MMXU_MMIN	Wf	WYE	phsB	cVal	mag	f	W
I2_q1	Puissance réactive fondamentale Phase L2	MMXU	6	PS_MMXU_MMIN	VArf	WYE	phsB	cVal	mag	f	var
I2_s1	Puissance apparente fondamentale Phase L2	MMXU	6	PS_MMXU_MMIN	VAf	WYE	phsB	cVal	mag	f	VA
I3_p1	Puissance active fondamentale Phase L3	MMXU	6	PS_MMXU_MMIN	Wf	WYE	phsC	cVal	mag	f	W
I3_q1	Puissance réactive fondamentale Phase L3	MMXU	6	PS_MMXU_MMIN	VArf	WYE	phsC	cVal	mag	f	var
I3_s1	Puissance apparente fondamentale Phase L3	MMXU	6	PS_MMXU_MMIN	VAf	WYE	phsC	cVal	mag	f	VA
p1	Puissance active fondamentale totale	MMXU	6	PS_MMXU_MMIN	TotWf	MV			mag	f	W
q1	Puissance réactive fondamentale	MMXU	6	PS_MMXU_MMIN	TotVArf	MV			mag	f	var
s1	Amplitude puissance apparente fondamentale géométrique	MMXU	6	PS_MMXU_MMIN	TotVAf	MV			mag	f	VA
phi	Angle puissance apparente fondamentale géométrique [grad]	MMXU	6	PS_MMXU_MMIN	TotPhsAng	MV			ang	f	°
I1_d	Puissance réactive de distorsion Phase L1	MMXU	6	PS_MMXU_MMIN	VArD	WYE	phsA	cVal	mag	f	var
I2_d	Puissance réactive de distorsion Phase L2	MMXU	6	PS_MMXU_MMIN	VArD	WYE	phsB	cVal	mag	f	var
I3_d	Puissance réactive de distorsion Phase L3	MMXU	6	PS_MMXU_MMIN	VArD	WYE	phsC	cVal	mag	f	var
d	Puissance réactive de distorsion totale	MMXU	6	PS_MMXU_MMIN	VArD	MV			mag	f	var
I1_pf	Facteur de puissance active Phase L1	MMXU	6	PS_MMXU_MMIN	PF	WYE	phsA	cVal	mag	f	
I2_pf	Facteur de puissance active Phase L2	MMXU	6	PS_MMXU_MMIN	PF	WYE	phsB	cVal	mag	f	
I3_pf	Facteur de puissance active Phase L3	MMXU	6	PS_MMXU_MMIN	PF	WYE	phsC	cVal	mag	f	
pf	Facteur de puissance active total	MMXU	6	PS_MMXU_MMIN	TotPF	MV			mag	f	

Liste de données IEC 61850 LV – N min

09.07.2018



<i>Short</i>	<i>Français</i>	<i>Ln-Class</i>	<i>Ln-Inst</i>	<i>LnType</i>	<i>DO</i>	<i>CDC</i>	<i>SDI</i>	<i>SDI2</i>	<i>BDA</i>	<i>DAI</i>	<i>SIUnit</i>
l1_cosphi	Cos phi L1	MMXU	6	PS_MMXU_MMIN	CosPhi	WYE	phsA	cVal	mag	f	cos(phi)
l2_cosphi	Cos phi L2	MMXU	6	PS_MMXU_MMIN	CosPhi	WYE	phsB	cVal	mag	f	cos(phi)
l3_cosphi	Cos phi L3	MMXU	6	PS_MMXU_MMIN	CosPhi	WYE	phsC	cVal	mag	f	cos(phi)
cosphi	Cos phi total	MMXU	6	PS_MMXU_MMIN	TotCosPhi	MV			mag	f	cos(phi)