

CONTATORI DI ENERGIA CERTIFICATI MID								Agg. 30/10/2014
COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
ABB	A41 ...-100 ... = 111, 112, 113, 212, 311, 312, 313, 412, 413, 512, 513	A1.xx.xx	T10358 NB: 0122	26/01/2012	CE-074	28/02/2012	B	1F
ABB	A42 ...-100 ... = 111, 112, 113, 212, 312, 412, 413	A1.xx.xx	T10358 NB: 0122	26/01/2012	CE-074	28/02/2012	B	1F
ABB	A42 ...-100 ... = 552, 553	A1.xx.xx	T10358 NB: 0122	26/01/2012	CE-074	28/02/2012	C	1F
ABB	A43 ...-100 ... = 111, 112, 113, 121, 211, 212, 213, 311, 312, 313, 412, 413, 511, 512, 513	A1.xx.xx	T10359 NB: 0122	23/02/2012	CE-074	28/02/2012	B	3F
ABB	A44 ...-100 ... = 111, 112, 113, 121, 211, 212, 213, 311	A1.xx.xx	T10359 NB: 0122	23/02/2012	CE-074	28/02/2012	B	3F
ABB	A44 ...-100 ... = 312, 313, 412, 413, 512, 513	A1.xx.xx	T10359 NB: 0122	23/02/2012	CE-074	28/02/2012	C	3F
ABB	B21 ...-100 ... = 111, 112, 113, 212, 311, 312, 313	B10.xx.xx	T10515 NB: 0122	19/09/2013	CE-074	29/04/2013	B	1F
ABB	B23 ...-100 ... = 111, 112, 113, 212, 311, 312, 313	B1.xx.xx	T10515 NB: 0122	11/07/2013	CE-074	29/04/2013	B	3F
ABB	B24 ...-100 ... = 111, 112, 113, 212	B1.xx.xx	T10515 NB: 0122	11/07/2013	CE-074	29/04/2013	B	3F
ABB	B24 ...-100 ... = 351, 352, 353	B1.xx.xx	T10515 NB: 0122	11/07/2013	CE-074	29/04/2013	C	3F

**CONTATORI DI ENERGIA CERTIFICATI MID**Agg.
30/10/2014

COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
ABB	C13 MID	C1.xx.xx	T10516 NB: 0122	25/07/2013	SP-0402	30/12/2013	B	3F
ABB	C11 MID	C1.xx.xx	T10360 NB: 0122	27/01/2012	SP-0402	19/08/2013	B	1F
ASITA/Circutor	CIRWATT B100	01.00.03 -0x9AA6	0370-B-54/12-M	07/05/2012	0370-D-02/11-M	24/09/2012	B	1F
ASITA/Circutor	CIRWATT B101	00 .06.00-0X47F3	0370-B-39/11-M	30/11/2011	0370-D-02/11-M	24/09/2012	B	1F
ASITA/Circutor	CIRWATT B102	00 .06.00-0X47F3	0370-B-41/11-M	30/11/2011	0370-D-02/11-M	24/09/2012	B	1F
ASITA/Circutor	CIRWATT B410D	1.0.10- 0xECEB	0300-ES-081987001	05/06/2009	0370-D-02/11-M	24/09/2012	B	3F
ASITA/Circutor	CIRWATT B410T	1.0.10- 0xECEB	370-B-27/10-M	29/06/2010	0370-D-02/11-M	24/09/2012	B	3F
ASITA/Circutor	CIRWATT B505	1.0.10- 0xECEB	370-B-27/10-M	29/06/2010	0370-D-02/11-M	24/09/2012	C	3F
ASITA/Circutor	CEM/C10	1.1.1 (4953359A)	14/140058 ON	09/05/2014	SGC-14/140234	09/05/2014	B	1F
ASITA/Circutor	CEM/C20	1.1.1 (61A61026)	14/140096 ON	09/05/2014	SGC-14/140234	09/05/2014	B	3F
ASITA/Circutor	CEM/C30	1.1.1 (61A61026)	14/140097 ON	09/05/2014	SGC-14/140234	09/05/2014	B	3F
ASITA/Circutor	EDMk	02.01- 0xB485	0370-B-51/12-M	20/06/2012	0370-MID-1670	18/10/2013	B	3F
ASITA/Circutor	CVM/1D	10- 0xAA2A	0370-1503/B-M13	12/04/2013	0370-MID-1670	18/10/2013	B	1F
CARLO GAVAZZI	EM10DINAV81XO1PF	r.A.0, r.B.0	DE-07-MI003-PTB010 - Rev. 4 - Ente 0102	20/08/2007	040/MID - 0051-IMQ	20/08/2007	B	1F

CONTATORI DI ENERGIA CERTIFICATI MID								Agg. 30/10/2014
COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
CARLO GAVAZZI	EM11DINAV81XO1PF	r.A.0, r.B.0	DE-07-MI003-PTB010 - Rev. 4 - Ente 0102	20/08/2007	040/MID - 0051-IMQ	20/08/2007	B	1F
CARLO GAVAZZI	EM2172DAV - 3XOSPF - -	r.A.0, r.B.0	DE-08-MI003-PTB002 - Rev. 2 - Ente 0102	07/04/2009	040/MID - 0051-IMQ	07/04/2009	B	3F
CARLO GAVAZZI	EM23DINAV - 3 - - - PF -	r.A.xx, r.B.xx, r.C.xx, r.D.xx, r.E.xx, r.F.xx	DE-06-MI003-PTB005 - Rev. 7 - Ente 0102	12/07/2007	040/MID - 0051-IMQ	12/07/2007	B	3F
CARLO GAVAZZI	EM24DINAV - 3 - - - PF -	r.A.xx, r.B.xx, r.C.xx, r.D.xx, r.E.xx, r.F.xx	DE-06-MI003-PTB005 - Rev. 7 - Ente 0102	12/07/2007	040/MID - 0051-IMQ	12/07/2007	B	3F
CARLO GAVAZZI	EM2696AV - - H - - - - PF -	r.A.00, r.B.00	DE-08-MI003-PTB014 - Rev. 2 - Ente 0102	02/04/2009	040/MID - 0051-IMQ	02/04/2009	B	3F
I.M.E. S.p.A.	CE1DMID1.	V 1.2	0120/SGS0167 - Rev.1 - Ente 0120	27/08/2014	GB14/92021 - Ente 0120-SGS	09/10/2014	B	1F
I.M.E. S.p.A.	CE2DMID1.	V 1.1	0120/SGS0092 - Rev.1 - Ente 0120	30/09/2011	GB12/85626 - Ente 0120-SGS	10/05/2012	B	1F
I.M.E. S.p.A.	CE4DMID2.	V 1.9	T10368 - Rev.3 - Ente 0122	06/09/2013	GB12/85626 - Ente 0120-SGS	10/05/2012	B	3F
I.M.E. S.p.A.	CE4DMID3.	V 1.9	T10368 - Rev.2 - Ente 0122	25/08/2011	GB12/85626 - Ente 0120-SGS	10/05/2012	B	3F
I.M.E. S.p.A.	CE4DMID0.	V 1.6	T10240 - Rev.4 - Ente 0122	15/01/2010	GB12/85626 - Ente 0120-SGS	10/05/2012	B	3F
LANDIS+GYR	ZMD310CR	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	B	3F
LANDIS+GYR	ZMD410CR	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	B	3F
LANDIS+GYR	ZMD405CR	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	C	3F
LANDIS+GYR	ZMD310CT	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	B	3F

CONTATORI DI ENERGIA CERTIFICATI MID

 Agg.
30/10/2014

COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
LANDIS+GYR	ZMD410CT	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	B	3F
LANDIS+GYR	ZMD405CT	B22, B23, B24, B30, B31, B32	T10033 - Rev.7 - Ente 0122	31/01/2007	511-01195 METAS	18/08/2006	C	3F
LANDIS+GYR	LENNT SXA	1.3.5; 2.3.1	027/MID IMQ	22/02/2010	511-01106 METAS	07/11/2012	C	1F
LANDIS+GYR	LENNT PXA	1.3.5; 2.3.1	018/MID IMQ	08/10/2009	511-01106 METAS	07/11/2012	B	3F
LANDIS+GYR	LENNT P2AX	1.6.3; 2.6.0; 2.6.1	017/MID IMQ	03/06/2009	511-01106 METAS	07/11/2012	B	3F
LOVATO ELECTRIC	DMED100T1MID - DMED110T1MID	03 - crc 0xCD92	065/MID - Ente 0051	26/07/2011	073/MID - Ente 0051-IMQ	28/06/2011	B	1F
LOVATO ELECTRIC	DMED120T1MID	02 - crc 0x606B	064/MID - Ente 0051	28/06/2011	073/MID - Ente 0051-IMQ	28/06/2011	B	1F
LOVATO ELECTRIC	DMED300T2MID	02 - crc 0xF955	144/MID - Ente 0051	01/06/2012	073/MID - Ente 0051-IMQ	28/06/2011	B	3F
LOVATO ELECTRIC	DMED310T2MID	07 - crc 0xE586	159/MID - Ente 0051	16/11/2012	073/MID - Ente 0051-IMQ	28/06/2011	B	3F
SCHNEIDER ELECTRIC	A9MEM2000 - A9MEM2010	No firmware	LNE16113 - Ente 0071 (LNE)	20/02/2014	LNE22650 - Ente 0071 (LNE)	05/01/2012	B	1F
SCHNEIDER ELECTRIC	A9MEM31.. .. = 10, 35, 55, 65, 75	V1.0.200, V1.05.00, V1.0.902	0120/SGS0098	03/04/2012	GB12/85451 - Ente 0120120 (SGS)	16/04/2012	B	3F
SCHNEIDER ELECTRIC	A9MEM33.. .. = 10, 35, 55, 65, 75	V1.0.200, V1.05.00, V1.0.902	0120/SGS0098	03/04/2012	GB12/85451 - Ente 0120120 (SGS)	16/04/2012	B	3F
SCHNEIDER ELECTRIC	A9MEM32.. .. = 10, 15, 35, 55, 65, 75	V1.0.200, V1.05.00	0120/SGS0099	03/04/2012	GB12/85451 - Ente 0120120 (SGS)	16/04/2012	C	3F

CONTATORI DI ENERGIA CERTIFICATI MID

 Agg.
30/10/2014

COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
SCHNEIDER ELECTRIC	METSEPM5111	OS v1.2.1 / v1.2.2 RS v1.0.5 / v1.0.6	0120/SGS0137	17/10/2013	GB13/90085 - Ente 30120 (SGS)	22/10/2013	C	3F
SCHNEIDER ELECTRIC	METSEPM5331	OS v1.2.1 / v1.2.2 RS v1.0.5 / v1.0.6	0120/SGS0137	17/10/2013	GB13/90085 - Ente 30120 (SGS)	22/10/2013	C	3F
SCHNEIDER ELECTRIC	METSEPM5341	OS v1.2.2 RS v1.0.3 / v1.0.5	0120/SGS0137	17/10/2013	GB13/90085 - Ente 30120 (SGS)	22/10/2013	C	3F
SCHNEIDER ELECTRIC	METSEPM5561	OS V10.0.0.0 RS V1.0.2.0 OS CRC 9A66	0120/SGS0131	14/02/2014	GB13/90085 - Ente 40120 (SGS)	22/10/2013	C	3F
SIEMENS	7KT1533	2.0 - 0x216A	180/MID - Ente 0051 - IMQ	16/01/2014	024/MID - Ente 0051-IMQ	24/01/2010	B	1F
SIEMENS	7KT1542	3.0 - 3.1 - 3.2 - 0x652D - 0x5066 - 0x58D9	032/MID - Ente 0051 - IMQ	23/05/2011	024/MID - Ente 0051-IMQ	24/01/2010	B	3F
SIEMENS	7KT1545	3.0 - 3.1 - 3.2 - 0x1924 - 0x30FF - 0x940D	031/MID - Ente 0051 - IMQ	23/05/2011	024/MID - Ente 0051-IMQ	24/01/2010	B	3F
SIEMENS	7KT1548	3.0 - 3.1 - 3.2 - 0x9616 - 0xC485 - 0x532C	033/MID - Ente 0051 - IMQ	23/05/2011	024/MID - Ente 0051-IMQ	24/01/2010	B	3F
SOCOMEK	Countis E02	0.06 - 0x2FC9	CH-MI003-11015-01 - rev.1 - 1259	20/04/2014	16923	23/08/2012	B	1F
SOCOMEK	Countis E04	01.02	SK 14-051MI-003 - rev.0 - 1432	18/02/2014	16923	23/08/2012	B	1F
SOCOMEK	Countis E12	V2.03 - B6EF	LNE-16858 - rev.1 - 0071	15/12/2011	16923	23/08/2012	B	1F
SOCOMEK	Countis E14	1.2	168/MID - rev.0 - IMQ 0051	11/07/2013	16923	23/08/2012	B	1F
SOCOMEK	Countis E16	1.1	167/MID - rev.0 - IMQ 0051	11/07/2013	16923	23/08/2012	B	1F

CONTATORI DI ENERGIA CERTIFICATI MID

 Agg.
30/10/2014

COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX D azienda certificata	DATA I° em. Annex D	(*) Classe di precisione	Linea Monofase Trifase
SOCOMEK	Countis E24	1.2	166/MID - rev.0 - IMQ 0051	11/07/2013	16923	23/08/2012	B	3F
SOCOMEK	Countis E26	1.1	165/MID - rev.0 - IMQ 0051	11/07/2013	16923	23/08/2012	B	3F
SOCOMEK	Countis E32	V2.00 - 0xB3E1	LNE-16926- rev.4 - 0071	24/01/2014	16923	23/08/2012	B	3F
SOCOMEK	Countis E34	V2.01 - 0x1E88	LNE-20640- rev.3 - 0071	12/03/2013	16923	23/08/2012	B	3F
SOCOMEK	Countis E36	1.00 - 0x1E88	CH-MI003-12020-00 - rev.0 - 1259	04/10/2012	16923	23/08/2012	B	3F
SOCOMEK	Countis E42	V1.02 - 0x27CD	LNE-20907 - rev.3 - 0071	10/09/2013	16923	23/08/2012	B	3F
SOCOMEK	Countis E44	V2.00 - 0xF09C	LNE-20906 - rev.4 - 0071	12/03/2013	16923	23/08/2012	C	3F
SOCOMEK	Countis E46	1.01 - 0xF09C	CH-MI003-12021-00 - rev.0 - 1259	04/10/2012	16923	23/08/2012	C	3F
SOCOMEK	Diris A14	1.01 - 0x3Eb0	CH-MI003-14025-00 - rev.0 - 1259	21/07/2014	16923	23/08/2012	C	3F



COSTRUTTORE	MODELLO	VERSIONE FIRMWARE	ANNEX B	DATA I° em. Annex B	ANNEX F	DATA rilascio Annex F	(*) Classe di precisione	Linea Monofase/Trifase
VEMER	ENERGY 230 M (VE299400 - VN950200)	V 33 - 0x1E85	026/MID - Ente 0051	25/01/2010	13OC009 - Ente 1886	25/09/2013	A	1F
VEMER	ENERGY 400M PWri - VN963500	V 24 - 0x4EB8	160/MID - Ente 0051	15/12/2012	13OC001 - Ente 1886	21/02/2013	A	3F