



MOOSE Z1250

Security System Control

Programming Record Booklet

Z1250 Programming Sheet

Subscriber Name _____ Phone# _____ Installed By _____ Date _____

Address _____

Control Panel Phone# _____ RPM Panel ID # _____

M1 Area Definitions	Area 1	Area 2	Area 3	Area 4	Area 5	Area 6	Area 7	Area 8
AREA NAME	_____	_____	_____	_____	_____	_____	_____	_____
EXIT TIME (sec)	___	___	___	___	___	___	___	___
ENTRY TIME 1 (sec)	___	___	___	___	___	___	___	___
ENTRY TIME 2 (sec)	___	___	___	___	___	___	___	___
KEY A DEF	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4
KEY B DEF	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4
KEY C DEF	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4	0 1 2 3 4
SIL KP ON BURG	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
SIL KP ON HOLDUP	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
REPORT LOCKOUT	___	___	___	___	___	___	___	___
BURG AUD LOCKOUT	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
ENABLE BYPASS	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
ENABLE FORCE ARM	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
AUTO INTERIOR OFF	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
OPEN AFTER ALARM	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
CLOSING RINGBACK	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2

M2 Keypad Definitions	Keypad 1	Keypad 2	Keypad 3	Keypad 4	Keypad 5	Keypad 6	Keypad 7	Keypad 8
KEYPAD NAME	_____	_____	_____	_____	_____	_____	_____	_____
PRIMARY AREA	A:___	A:___	A:___	A:___	A:___	A:___	A:___	A:___
EXTENDED AREAS	E:12345678	E:12345678	E:12345678	E:12345678	E:12345678	E:12345678	E:12345678	E:12345678
ENABLE A KEY	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
ENABLE B KEY	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
ENABLE C KEY	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
SILENT EXIT	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
SILENT ENTRY	Y N	Y N	Y N	Y N	Y N	Y N	Y N	Y N
ACCESS TIME (sec)	___	___	___	___	___	___	___	___

M3 Zone Definitions	ZONE NAME	AREA	DEF	ZONE NAME	AREA	DEF
Zone 01	_____	A:___	DEF:___	Zone 12	_____	A:___ DEF:___
Zone 02	_____	A:___	DEF:___	Zone 13	_____	A:___ DEF:___
Zone 03	_____	A:___	DEF:___	Zone 14	_____	A:___ DEF:___
Zone 04	_____	A:___	DEF:___	Zone 15	_____	A:___ DEF:___
Zone 05	_____	A:___	DEF:___	Zone 16	_____	A:___ DEF:___
Zone 06	_____	A:___	DEF:___	Zone 17	_____	A:___ DEF:___
Zone 07	_____	A:___	DEF:___	Zone 18	_____	A:___ DEF:___
Zone 08	_____	A:___	DEF:___	Zone 19	_____	A:___ DEF:___
Zone 09	_____	A:___	DEF:___	Zone 20	_____	A:___ DEF:___
Zone 10	_____	A:___	DEF:___	Zone 21	_____	A:___ DEF:___
Zone 11	_____	A:___	DEF:___	Zone 22	_____	A:___ DEF:___

Z1250 Programming Sheet

Zone 23	_____	A:_____	DEF:_____	Zone 34	_____	A:_____	DEF:_____
Zone 24	_____	A:_____	DEF:_____	Zone 35	_____	A:_____	DEF:_____
Zone 25	_____	A:_____	DEF:_____	Zone 36	_____	A:_____	DEF:_____
Zone 26	_____	A:_____	DEF:_____	Zone 37	_____	A:_____	DEF:_____
Zone 27	_____	A:_____	DEF:_____	Zone 38	_____	A:_____	DEF:_____
Zone 28	_____	A:_____	DEF:_____	Zone 39	_____	A:_____	DEF:_____
Zone 29	_____	A:_____	DEF:_____	Zone 40	_____	A:_____	DEF:_____
Zone 30	_____	A:_____	DEF:_____	Zone 41	_____	A:_____	DEF:_____
Zone 31	_____	A:_____	DEF:_____	Zone 42	_____	A:_____	DEF:_____
Zone 32	_____	A:_____	DEF:_____	Zone 43	_____	A:_____	DEF:_____
Zone 33	_____	A:_____	DEF:_____	Zone 44	_____	A:_____	DEF:_____

M4 User Codes	<u>CODE</u>	<u>NAME</u>	<u>AUTH</u>	<u>AREA</u>	<u>EXTENDED</u>	<u>CODE</u>	<u>NAME</u>	<u>AUTH</u>	<u>AREA</u>	<u>EXTENDED</u>
User 01	_____	_____	L:_____	A:_____	E:12345678	User 35	_____	L:_____	A:_____	E:12345678
User 02	_____	_____	L:_____	A:_____	E:12345678	User 36	_____	L:_____	A:_____	E:12345678
User 03	_____	_____	L:_____	A:_____	E:12345678	User 37	_____	L:_____	A:_____	E:12345678
User 04	_____	_____	L:_____	A:_____	E:12345678	User 38	_____	L:_____	A:_____	E:12345678
User 05	_____	_____	L:_____	A:_____	E:12345678	User 39	_____	L:_____	A:_____	E:12345678
User 06	_____	_____	L:_____	A:_____	E:12345678	User 40	_____	L:_____	A:_____	E:12345678
User 07	_____	_____	L:_____	A:_____	E:12345678	User 41	_____	L:_____	A:_____	E:12345678
User 08	_____	_____	L:_____	A:_____	E:12345678	User 42	_____	L:_____	A:_____	E:12345678
User 09	_____	_____	L:_____	A:_____	E:12345678	User 43	_____	L:_____	A:_____	E:12345678
User 10	_____	_____	L:_____	A:_____	E:12345678	User 44	_____	L:_____	A:_____	E:12345678
User 11	_____	_____	L:_____	A:_____	E:12345678	User 45	_____	L:_____	A:_____	E:12345678
User 12	_____	_____	L:_____	A:_____	E:12345678	User 46	_____	L:_____	A:_____	E:12345678
User 13	_____	_____	L:_____	A:_____	E:12345678	User 47	_____	L:_____	A:_____	E:12345678
User 14	_____	_____	L:_____	A:_____	E:12345678	User 48	_____	L:_____	A:_____	E:12345678
User 15	_____	_____	L:_____	A:_____	E:12345678	User 49	_____	L:_____	A:_____	E:12345678
User 16	_____	_____	L:_____	A:_____	E:12345678	User 50	_____	L:_____	A:_____	E:12345678
User 17	_____	_____	L:_____	A:_____	E:12345678	User 51	_____	L:_____	A:_____	E:12345678
User 18	_____	_____	L:_____	A:_____	E:12345678	User 52	_____	L:_____	A:_____	E:12345678
User 19	_____	_____	L:_____	A:_____	E:12345678	User 53	_____	L:_____	A:_____	E:12345678
User 20	_____	_____	L:_____	A:_____	E:12345678	User 54	_____	L:_____	A:_____	E:12345678
User 21	_____	_____	L:_____	A:_____	E:12345678	User 55	_____	L:_____	A:_____	E:12345678
User 22	_____	_____	L:_____	A:_____	E:12345678	User 56	_____	L:_____	A:_____	E:12345678
User 23	_____	_____	L:_____	A:_____	E:12345678	User 57	_____	L:_____	A:_____	E:12345678
User 24	_____	_____	L:_____	A:_____	E:12345678	User 58	_____	L:_____	A:_____	E:12345678
User 25	_____	_____	L:_____	A:_____	E:12345678	User 59	_____	L:_____	A:_____	E:12345678
User 26	_____	_____	L:_____	A:_____	E:12345678	User 60	_____	L:_____	A:_____	E:12345678
User 27	_____	_____	L:_____	A:_____	E:12345678	User 61	_____	L:_____	A:_____	E:12345678
User 28	_____	_____	L:_____	A:_____	E:12345678	User 62	_____	L:_____	A:_____	E:12345678
User 29	_____	_____	L:_____	A:_____	E:12345678	User 63	_____	L:_____	A:_____	E:12345678
User 30	_____	_____	L:_____	A:_____	E:12345678	User 64	_____	L:_____	A:_____	E:12345678
User 31	_____	_____	L:_____	A:_____	E:12345678	User 65	_____	L:_____	A:_____	E:12345678
User 32	_____	_____	L:_____	A:_____	E:12345678	User 66	_____	L:_____	A:_____	E:12345678
User 33	_____	_____	L:_____	A:_____	E:12345678	User 67	_____	L:_____	A:_____	E:12345678
User 34	_____	_____	L:_____	A:_____	E:12345678	User 68	_____	L:_____	A:_____	E:12345678

Z1250 Programming Sheet

User 69	_____	_____	L:_	A:_	E:12345678	User 85	_____	_____	L:_	A:_	E:12345678
User 70	_____	_____	L:_	A:_	E:12345678	User 86	_____	_____	L:_	A:_	E:12345678
User 71	_____	_____	L:_	A:_	E:12345678	User 87	_____	_____	L:_	A:_	E:12345678
User 72	_____	_____	L:_	A:_	E:12345678	User 88	_____	_____	L:_	A:_	E:12345678
User 73	_____	_____	L:_	A:_	E:12345678	User 89	_____	_____	L:_	A:_	E:12345678
User 74	_____	_____	L:_	A:_	E:12345678	User 90	_____	_____	L:_	A:_	E:12345678
User 75	_____	_____	L:_	A:_	E:12345678	User 91	_____	_____	L:_	A:_	E:12345678
User 76	_____	_____	L:_	A:_	E:12345678	User 92	_____	_____	L:_	A:_	E:12345678
User 77	_____	_____	L:_	A:_	E:12345678	User 93	_____	_____	L:_	A:_	E:12345678
User 78	_____	_____	L:_	A:_	E:12345678	User 94	_____	_____	L:_	A:_	E:12345678
User 79	_____	_____	L:_	A:_	E:12345678	User 95	_____	_____	L:_	A:_	E:12345678
User 80	_____	_____	L:_	A:_	E:12345678	User 96	_____	_____	L:_	A:_	E:12345678
User 81	_____	_____	L:_	A:_	E:12345678	User 97	_____	_____	L:_	A:_	E:12345678
User 82	_____	_____	L:_	A:_	E:12345678	User 98	_____	_____	L:_	A:_	E:12345678
User 83	_____	_____	L:_	A:_	E:12345678	User 99	_____	_____	L:_	A:_	E:12345678
User 84	_____	_____	L:_	A:_	E:12345678						

M5 Output Definitions

	<u>COND</u>	<u>AREA/KPD</u>		<u>COND</u>	<u>AREA/KPD</u>		<u>COND</u>	<u>AREA/KPD</u>
Output 01	C:___	A:12345678	Output 18	C:___	A:12345678	Output 35	C:___	A:12345678
Output 02	C:___	A:12345678	Output 19	C:___	A:12345678	Output 36	C:___	A:12345678
Output 03	C:___	A:12345678	Output 20	C:___	A:12345678	Output 37	C:___	A:12345678
Output 04	C:___	A:12345678	Output 21	C:___	A:12345678	Output 38	C:___	A:12345678
Output 05	C:___	A:12345678	Output 22	C:___	A:12345678	Output 39	C:___	A:12345678
Output 06	C:___	A:12345678	Output 23	C:___	A:12345678	Output 40	C:___	A:12345678
Output 07	C:___	A:12345678	Output 24	C:___	A:12345678	Output 41	C:___	A:12345678
Output 08	C:___	A:12345678	Output 25	C:___	A:12345678	Output 42	C:___	A:12345678
Output 09	C:___	A:12345678	Output 26	C:___	A:12345678	Output 43	C:___	A:12345678
Output 10	C:___	A:12345678	Output 27	C:___	A:12345678	Output 44	C:___	A:12345678
Output 11	C:___	A:12345678	Output 28	C:___	A:12345678	Output 45	C:___	A:12345678
Output 12	C:___	A:12345678	Output 29	C:___	A:12345678	Output 46	C:___	A:12345678
Output 13	C:___	A:12345678	Output 30	C:___	A:12345678	Output 47	C:___	A:12345678
Output 14	C:___	A:12345678	Output 31	C:___	A:12345678	Output 48	C:___	A:12345678
Output 15	C:___	A:12345678	Output 32	C:___	A:12345678	Output 49	C:___	A:12345678
Output 16	C:___	A:12345678	Output 33	C:___	A:12345678	Output 50	C:___	A:12345678
Output 17	C:___	A:12345678	Output 34	C:___	A:12345678			

M6 Global Sys Options

BURG CUT-OFF (min)	___	PULSING BURG	Y N	FIRE CUT-OFF (min)	___	PULSING FIRE	Y N
HOLDUP CUT-OFF (min)	___	AUX CUT-OFF (min)	___	UNIV OUT TIME (sec)	___	UNIV LOG TIME (sec)	___
ALRM ABRT TIME (sec)	___	POST ALARM ABORT	Y N	AC TROUBLE DEL (min)	___	WRONG CODE LOCKOUT	___
COMMON AREAS	12345678	CLOCK & AC SYNC	Y N	KP PANIC 3 SEC HOLD	Y N	BELL TEST ON ARM	Y N

Z1250 Programming Sheet

M7 Communicator Options

ENABLE COMM	Y N	COMM TEST TIME	__:	DAYS BETWEEN TESTS	__	ENABLE SKIP TEST	Y N
TEST ON POWER-UP	Y N	T1 TRANS FORMAT	__	T1 TRANS SPEED	__	T1 DIAL ATTEMPTS	__
T2 TRANS FORMAT	__	T2 TRANS SPEED	__	T2 DIAL ATTEMPTS	__	TIME BETWEEN CALLS	__
DIALER TYPE	0 1 2	ON-HOOK TIME (sec)	__	DIAL TONE WAIT	0 1 2	ALLOW BLIND DIAL	Y N

M8 Comm Telephone #s

PREFIX _____ PHONE 1 _____ PHONE 2 _____

M9 Area Report Codes

	<u>Area 1</u>	<u>Area 2</u>	<u>Area 3</u>	<u>Area 4</u>	<u>Area 5</u>	<u>Area 6</u>	<u>Area 7</u>	<u>Area 8</u>
TEL 1 ACNT NO	_____	_____	_____	_____	_____	_____	_____	_____
TEL 2 ACNT NO	_____	_____	_____	_____	_____	_____	_____	_____
KEY A	__	__	__	__	__	__	__	__
KEY B	__	__	__	__	__	__	__	__
KEY C	__	__	__	__	__	__	__	__
DURESS	__	__	__	__	__	__	__	__
KP LOCKOUT	__	__	__	__	__	__	__	__
BURG ABORT	__	__	__	__	__	__	__	__
BURG CANCEL	__	__	__	__	__	__	__	__
KEYSWITCH CLOSE	__	__	__	__	__	__	__	__
KEYSWITCH OPEN	__	__	__	__	__	__	__	__
INSTALLER/RPM CLOSE	__	__	__	__	__	__	__	__
INSTALLER/RPM OPEN	__	__	__	__	__	__	__	__
AUTO CLOSE	__	__	__	__	__	__	__	__
AUTO OPEN	__	__	__	__	__	__	__	__
LATE CLOSE/OPEN	__	__	__	__	__	__	__	__
EARLY CLOSE/OPEN	__	__	__	__	__	__	__	__
FAIL CLOSE/OPEN	__	__	__	__	__	__	__	__
CLOSING EXTENDED	__	__	__	__	__	__	__	__
BURG ALARM PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
FIRE ALARM PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
HOLDUP ALRM PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
AUX ALARM PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
CCM ALARM PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
ZONE TBL PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
ZONE BYP PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
OPN/CLS PHN NO	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5

Z1250 Programming Sheet

M10 Zone Report Codes ALM RES BYP TBL

Zone 01	—	—	—	—
Zone 02	—	—	—	—
Zone 03	—	—	—	—
Zone 04	—	—	—	—
Zone 05	—	—	—	—
Zone 06	—	—	—	—
Zone 07	—	—	—	—
Zone 08	—	—	—	—
Zone 09	—	—	—	—
Zone 10	—	—	—	—
Zone 11	—	—	—	—
Zone 12	—	—	—	—
Zone 13	—	—	—	—
Zone 14	—	—	—	—
Zone 15	—	—	—	—

ALM RES BYP TBL

Zone 16	—	—	—	—
Zone 17	—	—	—	—
Zone 18	—	—	—	—
Zone 19	—	—	—	—
Zone 20	—	—	—	—
Zone 21	—	—	—	—
Zone 22	—	—	—	—
Zone 23	—	—	—	—
Zone 24	—	—	—	—
Zone 25	—	—	—	—
Zone 26	—	—	—	—
Zone 27	—	—	—	—
Zone 28	—	—	—	—
Zone 29	—	—	—	—
Zone 30	—	—	—	—

ALM RES BYP TBL

Zone 31	—	—	—	—
Zone 32	—	—	—	—
Zone 33	—	—	—	—
Zone 34	—	—	—	—
Zone 35	—	—	—	—
Zone 36	—	—	—	—
Zone 37	—	—	—	—
Zone 38	—	—	—	—
Zone 39	—	—	—	—
Zone 40	—	—	—	—
Zone 41	—	—	—	—
Zone 42	—	—	—	—
Zone 43	—	—	—	—
Zone 44	—	—	—	—

M11 User Report Codes CLS OPN

User 01	—	—
User 02	—	—
User 03	—	—
User 04	—	—
User 05	—	—
User 06	—	—
User 07	—	—
User 08	—	—
User 09	—	—
User 10	—	—
User 11	—	—
User 12	—	—
User 13	—	—
User 14	—	—
User 15	—	—
User 16	—	—
User 17	—	—
User 18	—	—
User 19	—	—
User 20	—	—

CLS OPN

User 21	—	—
User 22	—	—
User 23	—	—
User 24	—	—
User 25	—	—
User 26	—	—
User 27	—	—
User 28	—	—
User 29	—	—
User 30	—	—
User 31	—	—
User 32	—	—
User 33	—	—
User 34	—	—
User 35	—	—
User 36	—	—
User 37	—	—
User 38	—	—
User 39	—	—
User 40	—	—

CLS OPN

User 41	—	—
User 42	—	—
User 43	—	—
User 44	—	—
User 45	—	—
User 46	—	—
User 47	—	—
User 48	—	—
User 49	—	—
User 50	—	—
User 51	—	—
User 52	—	—
User 53	—	—
User 54	—	—
User 55	—	—
User 56	—	—
User 57	—	—
User 58	—	—
User 59	—	—
User 60	—	—

CLS OPN

User 61	—	—
User 62	—	—
User 63	—	—
User 64	—	—
User 65	—	—
User 66	—	—
User 67	—	—
User 68	—	—
User 69	—	—
User 70	—	—
User 71	—	—
User 72	—	—
User 73	—	—
User 74	—	—
User 75	—	—
User 76	—	—
User 77	—	—
User 78	—	—
User 79	—	—
User 80	—	—

CLS OPN

User 81	—	—
User 82	—	—
User 83	—	—
User 84	—	—
User 85	—	—
User 86	—	—
User 87	—	—
User 88	—	—
User 89	—	—
User 90	—	—
User 91	—	—
User 92	—	—
User 93	—	—
User 94	—	—
User 95	—	—
User 96	—	—
User 97	—	—
User 98	—	—
User 99	—	—

M12 System Report Codes

TRB/RST PHONE NO 0 1 2 3 4 5	COM TST NOT NORM	—	COMM TEST	—	AC FAIL	—
AC RESTORE	LOW BATT	—	BATT RESTORE	—	COMM RESTORE	—
MEMORY ERROR	LOCAL PROG BEGIN	—	LOCAL PROG END	—	LOCAL PROG DENIED	—
REM PROG END	REM PROG DENIED	—	REM PROG ABORTED	—	LOG NEARLY FULL	—
MISSING KEYPAD	RESTORE KEYPAD	—				

M13 Area Schedules

	<u>Area 1</u>	<u>Area 2</u>	<u>Area 3</u>	<u>Area 4</u>	<u>Area 5</u>	<u>Area 6</u>	<u>Area 7</u>	<u>Area 8</u>
TO ARM DAYS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
TO DISARM DAYS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
SCHED CLOSE DAYS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
SCHED OPEN DAYS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
TIME WINDOW (min)	---	---	---	---	---	---	---	---
CLOSE TIME SUN	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME MON	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME TUES	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME WED	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME THUR	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME FRI	_::	_::	_::	_::	_::	_::	_::	_::
CLOSE TIME SAT	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME SUN	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME MON	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME TUES	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME WED	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME THUR	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME FRI	_::	_::	_::	_::	_::	_::	_::	_::
OPEN TIME SAT	_::	_::	_::	_::	_::	_::	_::	_::

M14 Programming Options

TALLER CODE _____ EN REM PROG Y N AUTO ANS RING CNT ___ 2 CALL BYP TIME (sec) ___ x 10
 EN POWER UP PROG Y N LCK LOC INST PRG Y N