Fermax 2001 Universal







Terminals

- 1 Lock
- 2 Speech Out (Mic)
- 3 Common
- 6 Speech In (Speaker)
- 4 AC Call
- 5 Electronic Call

IMPORTANT NOTE:

- 1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, <u>do not</u> short them out).
- 2) Some older systems will have cable with one coloured core and a solid white core in this case mark each core with a marker or tape.
- 3) Some systems may have <u>loop on wiring</u>, you will have 2 cables into your handset (make sure any joins remain, as these may be serving other flats on the system).

© 2010 www.intercomsrus.com

Fermax Universal Compatibility Chart

	ww.inte	rcom	SFUS.(com com	ref. 2001	ref. 2001	ref. 8039
AANSLUITING FERMAX UNIVERSEEL TOESTEL	Elektrisch deurslot	micro- foon	Massa	Luid- spreker	Zoemer mechanisch	Zoemer electronisch	Jumper J2
2001 / 8039	1	2	3	6	4	5	E/Z
ACET	5	10	2	7	9		Z
AMPER	D	Α	С	В	E		Z
ATEA	9/10	2	3	1	4/5		
ATEA	2	4	3	1	5		Z
ATEA U 32079	3	2	5/6	1	7		
AUTELCO	P5	а	1	b	2		Z
AIPHONE	4	2	3	1	В		
AIPHONE TA – K	L	1	+/6	2	В		
AMPLYVOX	2	R	0	Т	1		
AUTA	10	3	4	7	12		
AUTA TF 92 (Electronic Call)	10	3	4	7		12	E
AUTELCO	P5	а	1	b	2		Z
BELL SYSTEM TELEPHONE	Z	R	0	Т	I		Z
BOGEN	T	1	3	2	6		Z
BPT	2	1	4	5	3		Z
CENTRAMATIC	4	2	1	3	5		Z
CITESA	1	4	C	3	В		Z
CITOFONIX	3	1	2	4	5		
CITOVOX	5	10	9	7	T		Z
COSESA AMPER MICRO	R	A	+	В	Z		Z
COMELIT	5	3/6	4	2	1		Z
COMELIT 2102 VOX/C	P1	3	4	2	1		
COMELIT VOX 2000	P1	3	0/4/C	2	1	-	-
ENTRA 97	1	2	3	6	5		Z
ELBEX		MIC	LOW	SPEC	+		Z
ELVOX	2	6	9	4	+		Z
ELVOX	7	2	3/4/5	1	6		Z
ERICSSON DEPN 40101	5	3	2	4	1		
ERICSSON DEPN 6121/916	3	5	1	7	4		-
FARFISA	5	1	3	2	6		Z
* FERMAX GONDOLA	4	1	3	2	6		Z
* FERMAX REKTO TF – 4	P	A	C	B	E		Z
* FERMAX 2044/20440/21100	1	2	3	6	4		E
	1	2	3	6	4		
* FERMAX TF -1Z * FERMAX TN – Z	1	2	3	6	4	-	
					4	4	7/5
FRINGE	2	3	1	6	7	4	Z/E
GAME	Р		3	1	Z		Z
GIRO	2	3	1	6	4		Z
GOLMAR	X	М	A	S	N	_	Z/E
GOLMAR	C2	5	3	10	7	0	E
GOLMAR	11	5	3	4	12		Z
GOLMAR T – 600	T	1	3	2	6		Z
GOLMAR T – 2800	4	5	3	10	7		Z
GROTHE N.B.	1	M	0	T	s www.inte		Z

Voor de ref. 8039 geldt dat de ader voor de zoemer op punt 4 aangesloten moet worden. Met de jumper (J2) kan op E (electronisch) of Z (mechanische) zoemer worden ingesteld. De met een * gemerkte toestellen zijn niet geschikt voor de Ref. 2001.

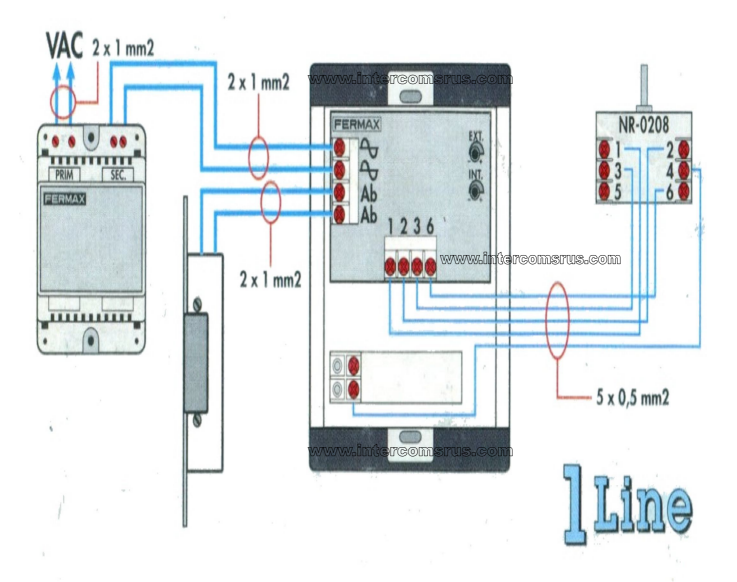
	www.intercomsrus.com				ref. 2001 ref. 2001 ref. 8039		
AANSLUITING	Elektrisch	micro-	Massa		Zoemer	Zoemer	Jumper
FERMAX UNIVERSEEL TOESTEL	deurslot	foon		spreker	mechanisch	electronisch	J2
2001 / 8039	1	2	3	6	4	5	
ITALTEL	1	9	6	2	3		
LT TERRANEAO	T1	1	3	2	6		Z
OSTELVI	9	2	6	1	7		Z
MICROVOX	3	1	2	4	5		
PAGANI COMPACT - 71	Abr	1	0	2	3		
PORMAT	4	3	2/5	1	V		Z
RIPOLLES	3	1	8	2	4		Z
RITTO ELEGANT 40518	11	12	13	15	14		E
SAFNAT	4	1	2	3	V		Z
SAFNAT	8	10	6	4	11		Z
SIEMENS	7/8	9	6/7	4	10		Z
SELTI	5	1	3	2	6		Z
SIEDLE HT-611-01	1	2	9/C	11	7		Z
SPRINT	*/*	1	3	2	6		Z
STR NH200	1	М	0	T	S		Z
STR NH205	1	М	0	T	S		Z
TAG RA	8	2	6	1	4		Z
TEGUI GL	3	4	2	5	1		Z
TEGUI HORIZON (Buzzer)	3	4	2	5	1		Z
TEGUI HORIZON (Electronic Call)	3	4	2	5		1	E
TELEVES	4	2	3	1	T		Z
TESLA DDZ 8S	1	2	3	6	4		Z
TELSA DDZ 93	Z	2	3	6	4		Z
TRANSIFON	1	5	6	7	4		
TUNE	8	2	6	1	4		Z
URMET	8/9	2	11	1	7		Z
URMET	9	2	6	1	7		Z
VEMEL	5	2	3	4	1		_
VIDEX	5	1	7	2	6		Z
YUS PHONE	EL	T	-	R	B/PT		Z
NR							

N.B.

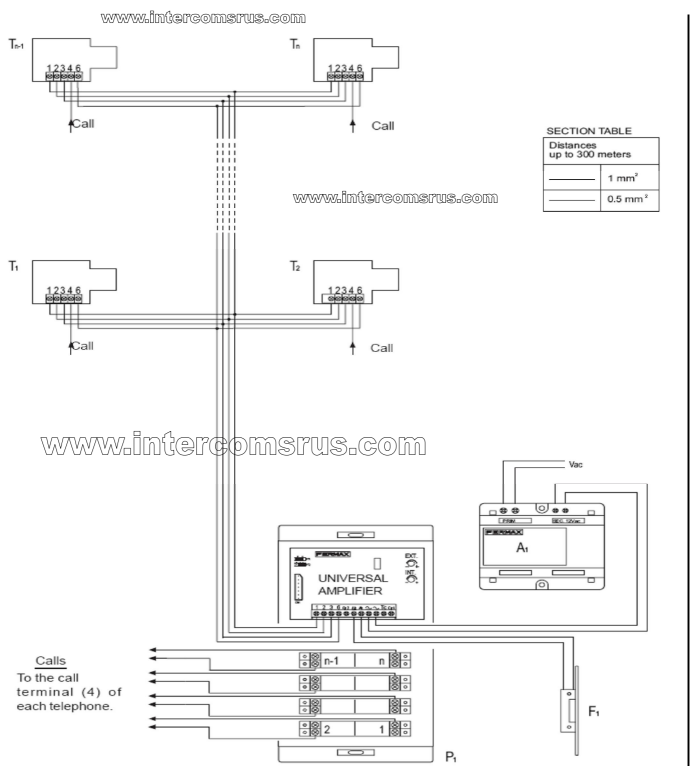
Voor de ref. 8039 geldt dat de ader voor de zoemer op punt 4 aangesloten
moet worden. Met de jumper (J2) kan op E (electronisch) of Z (mechanische)
zoemer worden ingesteld.

Wiring Diagram 1 Way Basic Audio

INSTALLATION



Wiring Diagram 5 Wire Audio System



www.intercomsrus.com

Wiring Diagram 5 Wire Audio with 2 Entrances

