Golmar T-710R Platea Universal







Terminals

- P1 Lock
- 5 Speech Out (Mic)
- 3 Common
- 10 Speech In (Speaker)
- 0 Call

P2 Privacy switch on this model

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

Handset Compatibility Chart for use with Golmar Universal Handsets

www.intercomsrus.com

Handset	Lock	Mic.	Comm.	Speaker	Buzzer	Tone
Handset	Lock	IVIIC.	Comm.	Speaker	Duzzei	Tone
Golmar Universal T-710R	P1	5	3	10	7	0
Golmar Universal T-910R	P1	5	3	10	7	0
www.intercomsrus.com	477.0			10		
Acet	5	10	2	7	9	
Auta	10	3	4	7	12	
Bpt	2	1	4	5	3	
BSTL	Z	R	0	T	I	
Centramatic	4	2	1	3	5	
Comelit	5	2	4	3	1	
Comelit VOX2000	P1	3	4	2	Zoemer	
Elvox	2	6	9	4	+	
Entryphone	3	P	B.F.G	L	A	
Farfisa	5	1	3	2	6	
Fermax Gondola	4	1	3	2	Vo5	
Fermax TF-1Z	1	2	3	6	4	
Fermax TN-1 *	1	2	3	6		4
Fermax TN-Z	1	2	3	6	4	
Golmar M-500	4	5	3	10	7	
Golmar T-600	Т	1	3	2	6	
Golmar T-800	P1	5	3	10		0
Golmar T-810	P1	5	3	10	7	
Golmar T-810R	P1	5	3	10	7	0
Golmar T-900	P1	5	3	10		0
Golmar T-910	P1	5	3	10	7	
Golmar T-1000	X	M	A	5	N	
Golmar T-1000A	11	5	3	10	12	
Golmar T-2800	4	5	3	10	7	
Golmar T-2802	4	5	3	10	7	
LT Terraneo	T1	1	3	2	6	
Selti	5	1	3	2	6	
Siedle	1	2	9/C	11	7	
STR NH200/205	I	M	О	T	S	
Techniphone	5	1	3	2	V	
Tegui GL	3	4	2	5	1	
Tegui Horizon Z	3	4	2	5	1	
Tegui Horizon E	3	4	2	5		1
Urmet	9	2	6	1		CA
Urmet	8/9	2	11	1	7	
Videx	5	1	3/7	2 พงงงงงงงนที่เการ์เล	6	

www.intercomsrus.com

^{*} Fermax TN-1 Set JP1 jumper between 2 and 3. Do not change JP1 position for other models

Wiring Diagram

