

	Pages
WARNINGS AND GENERAL DIRECTIONS FOR INSTALLATION.....	3
TABLE OF CONDUCTOR SECTIONS	4
PRODUCT DESCRIPTION	
Petrarca interphones and accessories.....	5 - 6
Series 8870 interphones and accessories.....	6
Petrarca monitors and accessories.....	7 - 9
Monitor open voice seri 6600 Petrarca.....	10 - 11
Open-voice monitors type 5650.....	12
Open voice interphone type 7400.....	11
Open voice monitors type 7500.....	13
Giotto 6300 and 6500 series monitors.....	15 - 16
Series 152 audio switchboards.....	17
Galileo entrance panels.....	18
8100 series entrance panels.....	19 - 21
Galileo Security entrance panels.....	22 - 24
Entrance panels with letter box.....	24
Patavium series entrance panels.....	25 - 26
Cameras and audio speech units for entrance panels.....	27
Additional cameras and interchangeable lenses.....	28
Power supplies and switching modules.....	29
Transformers, amplifiers, video distributors and relays.....	30
Ringtones, wiring, accessories and cables	31
TROUBLESHOOTING AND CHECKS.....	32
WIRING DIAGRAMS FOR AUDIO SYSTEMS WITH "SOUND SYSTEM" CALL.....	
Minimum section of conductors.....	33
Audio door entry system without conversation privacy with power supply type 931.....	34 - 35
Audio door entry system without conversation privacy with power supply type 931 and interphones series 6600/AU.....	36
Audio door entry system with power supply type 931, conversation privacy and door lock release at all times.....	37 - 38
Audio door entry system with power supply type 931, conversation privacy interphones series 6600/AU and door lock release at all times.....	39
Audio door entry system with power supply type 931, conversation privacy and door lock release after call.....	40 - 41
Audio door entry system with power supply type 931, conversation privacy, interphones series 6600/AU and door lock release after call.....	42
Audio door entry system with amplified speech unit type 930F and power supply type 936.....	43 - 44
Systems with power supplies type 931 and switching module for more than one speech unit.....	45 - 47
Systems with power supplies type 936 and switching module for more than one speech unit.....	48 - 49
Audio door entry system with "1+n" wire without conversation privacy.....	50 - 51
Audio door entry system with "1+n" wire with power supply type 6837 and two speech units without conversation privacy.....	52 - 53
Audio door entry system with "1+n" wire with conversation privacy.....	54 - 55
Audio door entry system with "1+n" wire with power supply type 6837 and two speech units with conversation privacy.....	56 - 57
Audio door entry system with "1+n" wire with speech unit type 930D,without conversation privacy.....	58 - 59
Audio door entry system with "1+n" wire with speech unit type 930D and conversation privacy.....	60 - 61
Audio door entry system with Petrarca series intercommunicating interphones and power supply 938A.....	62 - 63
Audio door entry system with Petrarca series intercommunicating interphones with more speech unit.....	64 - 65
Audio door entry system with independent intercommunicating networks with Petrarca series interphones.....	66 - 67
Intercommunicating interphones system without conversation privacy.....	68 - 69
Intercommunicating interphones system without conversation privacy one master interphone and sub-master interphones.....	70
Pair of intercommunicating interphones.....	71
Audio door entry system with power supply type 931 and intercommunicating phones type 6221.....	72 - 74
"Building complex" type audio door entry system.....	75 - 76
Audio door entry system with porter switchboard type 152A-152B ... 152I.....	77 - 78
Audio door entry system with porter switchboard type 152A-152B ... 152I and two speech units.....	79 - 80
Systems with porter switchboards type 142A - 142B ... 142I and 162A - 162B ... 162I with interphone for night service and entrance panel.....	81 - 86
Audio door entry system with porter switchboard type 153A.....	87 - 90
STANDARD INTERPHONE WIRING DIAGRAM VARIATIONS	
Standard wiring diagram variations 1 and 2: wiring diagram of call repeater loudspeaker type 2/841.....	91
Standard wiring diagram variations 2B: wiring diagram of activation push-button from speech unit.....	91
Standard wiring diagram variations 3 and 4: wiring diagram of additional electronic ring tone type 860A.....	92
Standard wiring diagram variations 5 and 6: wiring diagram of additional mechanical doorbells.....	93
Standard wiring diagram variations 7 and 8: wiring diagram of landing call.....	94
Standard wiring diagram variations 9, 10, 11, 12, 13 and 14: wiring diagram of switching module type 6153.....	94
Standard wiring diagram variations 15 and 16: wiring diagram of ring tone type 6150.....	97
VIDEO DOOR ENTRY SYSTEM WIRING DIAGRAMS WITH "SOUND SYSTEM" CALL AND COAXIAL CABLE	
Minimum section of conductors.....	98
Description of power supply type 6680.....	99 - 100
"Sound System" single and multiple residence video door entry system with power supply type 6680 and without conversation privacy.....	101-102
"Sound System" single and multiple residence video door entry system with power supply type 6680 and without conversation privacy and camera type 559A, 559B.....	103
"Sound System" single and multiple residence video door entry system with power supply type 6680 and conversation privacy.....	104-105
"Sound System" single and multiple residence video door entry system with power supply type 6680 and conversation privacy and camera type 559A, 559B.....	106
"Sound System" single residence intercommunicating video door entry system with power supply type 6680 and type 935A.....	107-108
Examples of wiring diagrams for intercommunicating monitors and interphones on single residence systems with switching module type 935A.....	109-110
Video door entry system for single residence with switching module type 6935/A and Video-intercommunicating phones Type 6000+6221.....	111-112
Video door entry system with more than one intercommunicating network with switching module type 935A.....	113-114
Video door entry system with 2 or 3 speech units, only one of which with video, and switching module type 5590/001 or type 5590/303.....	115-121
Video door entry system with two video speech units and switching module type 6591.....	122-125
Video door entry system with two video speech units and switching module type 6592.....	126-130
"Building complex" type video door entry system with main entrance panel and two or more secondary entrance panels.....	131-134
Video door entry system with porter switchboard type 152A-152B ... 152I.....	135-136
Video door entry system with porter switchboard type 152A-152B ... 152I with 2 speech units.....	137-138
STANDARD WIRING DIAGRAM VARIATIONS WITH COAXIAL CABLE	
Variations 17 and 18: Wiring diagram with simultaneous activation of two or more monitors by power supply type 6582.....	139-140
Variation 19: Wiring diagram for power supply type 6583 on installations with considerable voltage dropon power lin "+ -".....	141
Variation 20: Wiring diagram of call repeater loudspeaker type 2/841.....	141
Variation 21:Wiring diagram of additional electronic ringtone type 860A.....	142
Variation 22: Wiring diagram for additional mechanical doorbells.....	143
Variation 23: Wiring diagram for landing call button.....	144
Variation 24: Wiring diagram of additional button for auxiliary services.....	145
Variation 25: Wiring diagram for self-start of monitor.....	146
Variation 26: Wiring diagram of ringtone Type 6150.....	147

	Page
Variation 27: Wiring diagram of "Videomoving" function	147
Variation 28: Wiring diagram for interphone in parallel with monitors	148
Variation 29, wiring diagram of switching module type 6153	149
Variation 30, 31: Wiring diagram of ringtone level control module and wiring diagram of "lock open" visual indication (green LED)	150
Variation 32: Wiring diagram for separate camera	151
Variation 32B: Wiring diagram for camera 559A - 559B with power supply type 6680	151
Variation 33: Wiring diagram for relay Type 170/560 for additional camera. with monitor type 6600, 660A	152
Variation 33B: Wiring diagram for relay Type 170/560 for additional camera with monitor.	153
Variation 34: Wiring diagram of card type 6155 for conversation privacy	154
Variation 35: Wiring diagram for video amplifier Type 5559.	155
Variation 36: Wiring diagram for additional transformers for bulbs	155
Variation 37: Wiring diagram for video distributor for cable risers	156
Variation 38 and 39: Wiring diagram for video floor distributor	157-158
Variation 39B and 39C: Auxiliary relay connection for F1, F2, LS outputs and Auxiliary relay connection for 6S programmed output.	159
Variation 39D: Connection for programmable relay type 170F.	160

WIRING DIAGRAMS FOR VIDEO DOOR ENTRY SYSTEMS WITHOUT COAXIAL CABLE AND "SOUND SYSTEM" CALL

Minimum section of conductors	161
Description of power supply type 6568	162-163
Video door entry system without coaxial cable with power supply type 6568, with or without conversation privacy	164
Video door entry system without coaxial cable with power supply type 6568, floor distributor type 6669 and with or without conversation privacy	165-166
Video door entry system without coaxial cable with two entrance panels with or without conversation privacy	167-168

STANDARD VIDEO DOOR ENTRY SYSTEM WIRING DIAGRAM VARIATIONS WITHOUT COAXIAL CABLE

Variation 40: Wiring diagram of an interphone in parallel with a monitor	169
Variation 41: Wiring diagram of an interphone in a video door entry system without coaxial cable	169
Variations 42 and 43 Wiring diagram of monitor self-start button	169
Variations 44 and 45 Wiring diagram of two or more monitors connected in parallel with simultaneous switch-on	170
Variations 46 and 47 Wiring diagram of call repeater loudspeaker type 2/841	170
Variations 48 and 49 Wiring diagram of additional electronic ringtones Type 860A	171
Variations 50 and 51 Wiring diagram for landing call button	171
Variations 52 and 53 Wiring diagram of a button for auxiliary services	172
Variations 54 and 55 Wiring diagram of additional mechanical doorbells	173
Variation 56: Wiring diagram of ringtone type 6150	174
Variation 57: Wiring diagram of card type 7155 for conversation privacy	174
Variation 58: Wiring diagram of power supply type 6583 for monitor supply regeneration	174
Variations 59, 60, 61: Wiring diagram of switching module type 6153	175-176
Variation 62: Wiring diagram of floor distributor	177
Variation 63: Wiring diagram of video distributor for cable risers	178
Variation 64: Wiring diagram of speech unit with separate camera	179

WIRING DIAGRAMS FOR VIDEO DOOR ENTRY SYSTEMS WITH 4-WIRE VIDEO KIT

Minimum section of conductors	180
Overview	181-182
Single residence video door entry system with camera type 63U7 or 63B7 for kits type 637E, 637G and 637G/C1	183
Single residence video door entry system with camera type 63U7/V or 63B7/V for kits type 637G/S2 or 637G/C1	184
Single residence video door entry system with entrance panel with letter box for kit type 637P	185
Double residence video door entry system with camera type 63U7/V or 63B7/V for kits 637G/S2 or 637G/C2	186

VARIATIONS ON STANDARD DIAGRAM FOR 4-WIRE VIDEO DOOR ENTRY SYSTEM KIT

Variation 66: Wiring diagram for relay type 537R for switching on the auxiliary viewing series illumination bulb	187
Variation 67: Wiring diagram for additional monitor	187
Variation 68: Wiring diagram for additional button for auxiliary services	188
Variation 69: Wiring diagram of additional door lock release button	188
Variation 70: Wiring diagram of landing call button	189
Variation 71: Wiring diagram of call repeater loudspeaker Type 2/841	189
Variation 72: Wiring diagram for additional interphone	190
Variation 73: Wiring diagram of additional mechanical doorbells	190
Variation 74: Wiring diagram of 2 entrance panels with camera type 63U7 or 63B7 and switching module type 537W	191
Variation 75: Wiring diagram of 2 entrance panels with camera type 63U7/V or 63B7/V and switching module type 537W	192

WIRING DIAGRAMS FOR OPEN VOICE AUDIO AND VIDEO DOOR ENTRY SYSTEMS

Minimum section of conductors	193
Description of power supply type 6450	194
Open voice audio door entry system with interphones type 7400	195-196
Open voice audio door entry system with two speech units and interphones type 7400	197-198
Description of power supply type 6681	199
Open voice video door entry system with with monitors type 5651 and 5653 and conversation privacy	200-201
Open voice video door entry system without conversation privacy with monitor type 7500 and interphone type 7400	202-203

STANDARD WIRING DIAGRAM VARIATIONS FOR OPEN VOICE AUDIO AND VIDEO DOOR ENTRY SYSTEMS

Variations 76 and 77: Wiring diagram of monitors in parallel (type 5651 or 5653) with simultaneous switch-on	204
Variation 78: Wiring diagram for additional mechanical doorbells	205
Variation 79: Wiring diagram of call repeater loudspeaker type 2/841	205
Variations 80 and 81: Wiring diagram of additional button for auxiliary services	206
Variation 82: Wiring diagram of self-start button	207
Variation 83: Wiring diagram of additional transformers for bulbs	207
Variation 84: Wiring diagram of power supply type 6583 for regeneration of monitor supply	207
Variation 85: Wiring diagram of apartment landing call button	207
Variation 86: Wiring diagram of separate camera	208
Variation 87: Wiring diagram of video distributor for cable risers	209
Variation 88: Wiring diagram of additional electronic ringtone type 860A	209
Variation 89: Wiring diagram of additional power supply type 6583 for more than one monitor type 7500	210