

| | 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 |