




VIDEO DOOR PHONE POWER SUPPLY UNITS

| Code | Dimensions (H x W x D) mm | DIN mod. | Electrical specifications | Functions | Notes |
|--|---------------------------|----------|---|---|--|
|  789/5B | 180 x 75 x 97 | 10 | Power: 230Vac Audio circuit: 6Vdc@0.2A Electric lock power: 12Vdc@2A Tone generator: 8Vpp Consumption: 200mA Timed output: 18Vdc@0.85A; 16Vdc@0.23Vac Timer: 45-180s Power dissipated after one hour of work: 5.7 W Transformer power: 38VA | The device allows to: - call up to 4 devices with electronic call - switch on one Arco monitor or two Imago/Signo/Utopia monitors at the same time. | Used for powering video door phone systems with electronic call. Provided with self-resetting PTC protection, adjustable timer and call generator. Device 786/51 is needed in intercom systems. |
| 789/6B | 180 x 75 x 97 | 10 | Power: 110Vac Audio circuit: 6Vdc@0.2A Electric lock power: 12Vdc@2A Tone generator: 8Vpp Consumption: 200mA Timed output: 18Vdc@0.85A; 16Vdc@0.23Vac Timer: 45-180s Power dissipated after one hour of work: 5.7 W Transformer power: 38VA | The device allows to: - call up to 4 devices with electronic call - switch on one Arco monitor or two Imago/Signo/Utopia monitors at the same time. | Used for powering video door phone systems with electronic call. Provided with self-resetting PTC protection, adjustable timer and call generator. Device 786/51 is needed in intercom systems. |
| 789/2 | 126 x 75 x 97 | 7 | Power: 230Vac Consumption: 150mA Timed output: 18Vdc@0.65A Power dissipated after one hour of work: 4.2 W Transformer power: 28VA | The device allows to switch on one video door phone only. | Used in combination with 789/5B with local power supply to switch on various video door phones at the same time. Replaces power supply unit 7073/5. |
|  789/3 | 126 x 75 x 97 | 7 | Power: 230Vac Consumption: 200mA Timed output: 18Vdc@ 1.35A Power dissipated after one hour of work: 5.7 W Transformer power: 38VA | The device is used to switch on two Arco monitors or three Imago/Signo/Utopia monitors at the same time. | Used in combination with 789/5B with local power supply to switch on various video door phones at the same time. Replaces power supply unit 7073/5. |
|  789/1 | 360 x 75 x 97 | 20 | Power: 230/110 Vac. Audio circuit: 6Vdc@0.2A Electric lock power: 12Vdc@2A Tone generator: 8Vpp Consumption: 250mA Timed output: 18Vdc@0.85A; 16Vdc@0.23Vac Timer: 45-180s Power dissipated after one hour of work: 7.5 W Transformer power: 50VA | The device allows to: - call up to 2 devices with electronic call - switch on only one monitor | Used for powering video door phone systems with electronic and traditional call. Provided with self-resetting PTC protection, adjustable timer and call generator. Replaces power units 7073/1 and 7073. |

Type-approval: IMQ-CE- CEI EN 60065


789/5B

789/3

789/1