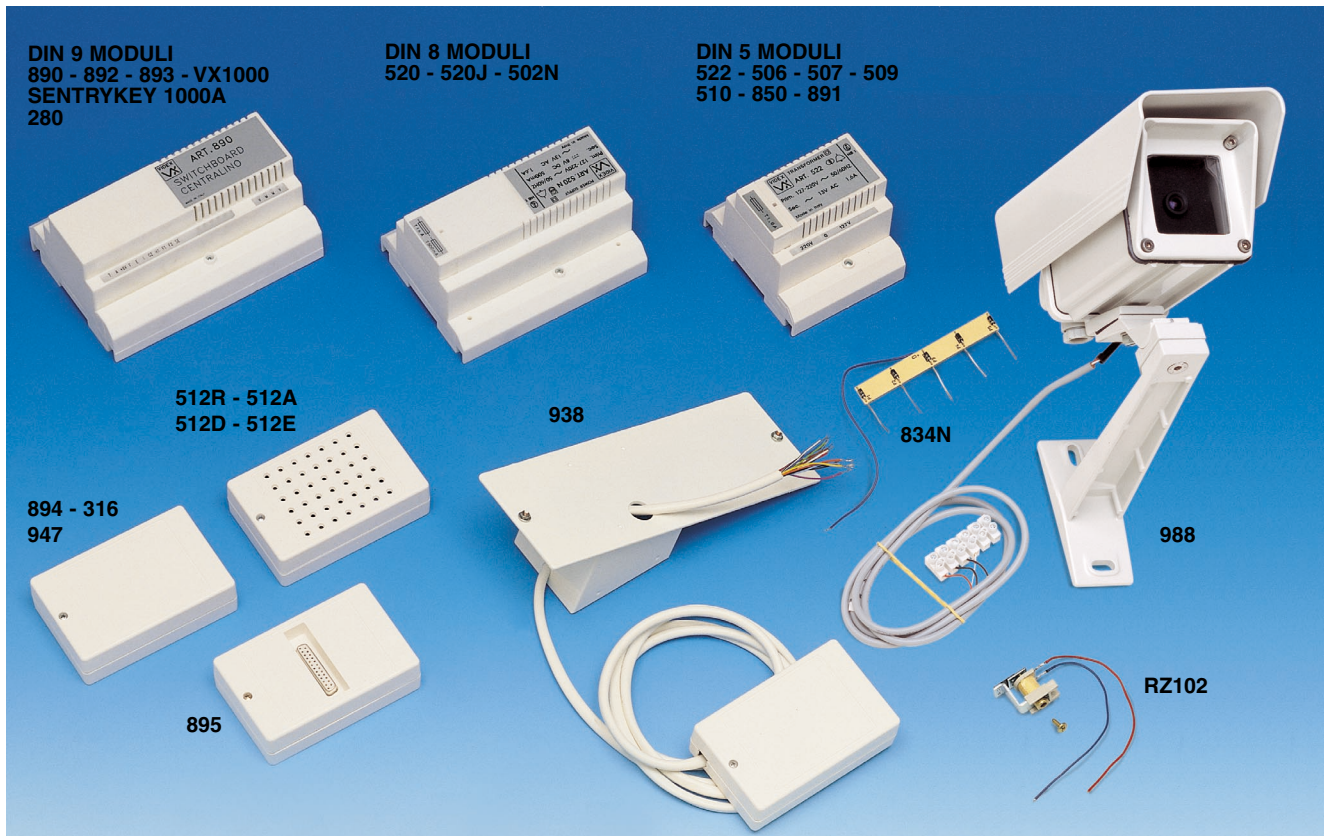


# ACCESSORIES



- ART. 520** (+S) "POWER SUPPLY" 230 Vac input, 30 VA max 8 Vdc regulated 13 Vac outputs. In a standard 8 modules A type DIN box (140mm).
- ART. 520J** As above but 20 VA max and with electronic impedance fitted for two or three way intercom systems using 524, 526, 924 or 926 phones.
- ART. 521** "POWER SUPPLY" 230 Vac input, 12 Vdc output 1A In a standard 9 modules A type DIN box (157.50 mm.)
- Art. 521B** As above plus back up battery 12V 2Ah facility (battery not included)
- ART. 522** (+S) "TRANSFORMER" 220/127 Vac input, 13 Vac output. 20VA max. In a standard 5 modules A type DIN box (87.5 mm.)
- ART. 537** "DOOR SPEAKER UNIT" for standard 4+1 systems with adjustable volumes. To be used with push button panels series NP.
- ART. 502N** Two entrances "SWITCHING RELAY" signal generator. One required per entrance for systems of three entrances or more. In a standard 8 modules A type DIN box (140 mm)
- ART. 506N** "ENSLAVEMENT RELAY" in a standard 5 modules A type DIN box (87.5 mm.).
- ART. 507N** "COMMON TONE GENERATION" in a standard 5 modules A type DIN box (87.5 mm.).
- ART. 509N** "SPEECH CUT OFF DEVICE" + tone generator for use with 524S, 926S telephones (one required per system). In a standard 5 modules A type DIN box (87.5 mm.).
- ART. 510N** "MODULATED TONE GENERATOR" intercommunicating systems using 528/928 intercoms. In a standard 5 modules A type DIN box (87.5 mm.).
- ART. 512R** EXTRA BUZZER 12 V AC. In a plastic case 110x70x30 mm.
- ART. 512A** ADDITIONAL SPEAKER 45 Ohm 0.5 W. It can be used with positive signal (Art. 507N-509N-510N) or negative signal (Art. 835-0-1-2, 831-0-1-2).
- ART. 512D** EXTENSION SOUNDER for digital system VX 2200.
- ART. 512E** EXTENSION SOUNDER. As above but incorporating a modulated tone generator. Powered by 10/15V AC can also be used in parallel with a standard 12V AC buzzer
- ART. 834N** DIODE MODULE for 1+1 systems, with 5 diodes for 5 users to be used with panels Series 800.
- ART. RZ102** BUZZER unboxed.
- ART. 938** DESK CONVERSION KIT for intercoms SERIES 900
- ART. 850** (+S) BOXED TRANSFORMER for videointercom systems. Primary 230V (ART. 850-2.127V available on request). In a standard 5 modules A type DIN box (87.50 mm). It can supply up to two videophones in parallel.
- ART. 890** CONTROL UNIT for video intercom systems using coax cable. This unit together with power transformer ART. 850 feeds all circuits, selects the calls guarantees the audio-video privacy to n. ... users. It incorporates a timer for the shooting and speech time with auto doubling in case of answer of the call. In a standard 9 modules A type DIN box (157.50 mm.).
- ART. 891** ACTIVE VIDEO DISTRIBUTOR for systems with several mounting columns. Video gain control, 1 input, 4 outputs. In a standard 5 modules A type DIN box (87.50 mm.).
- ART. 892** TWO ENTRANCES SWITCHING RELAY for Video-intercom systems. One required per entrance for systems of three entrances or more. In a standard 9 modules A type DIN box (157.50 mm.).
- ART. 893** ADDITIONAL POWER SUPPLY necessary for systems with more than 2 videophones in parallel. It can supply up to 2 videophones in parallel. In a standard 9 modules A type DIN box (157.50 mm.).
- ART. 893/20** POWER SUPPLY for audio/video VX 2200 digital systems.
- ART. 894** VIDEO DISTRIBUTION BOX for systems using coax cable. Fed by the videophone (+12V) it has 1 input, 1 throw output and 4 outputs on 75 Ohms. In a plastic case 110 x 70 x 30 mm.
- ART. 316** As above but for systems no coax
- ART. 895** WALL BOX for videophnes  
ART. 901T, 901T-NC and 901-10T
- ART. 988** ADDITIONAL CCD CAMERA complete with weather-proof housing and mounting bracket. Dimensions (housing) mm 90 x 95 x 200
- ART. 988/NC** ADDITIONAL CCD CAMERA as above but for "NO COAX" systems
- ART. 858** BACK BOX for videophones 901 F, 901F-NC, 901F-10. Dimensions = (mm) ø76 Depth = 60 mm.
- ART. 859** BACK BOX for FF Videophones. Dimensions (mm): H214xW250xD80
- ART. 2261** CONNECTION BOARD for Art. 901FF.
- ART. 2262** CONNECTION BOARD for Art. 901FF-NC.
- ART. 2263** CONNECTION BOARD for Art. 901FF-10.