CAN COMMUNICATE SIMULTANEOUSLY WITH DIFFERENT APARTMENTS.... IN PARALLEL, WITHOUT WAITING IN LINE ANY NUMBER OF UP TO 999 APARTMENTS OF A GIVEN SYSTEM 4 CONNECTS WITH ONLY ONE TWISTED PAIR (POWER INCLUDED), YET UP TO 15 COMBINED ENTRIES, GUARD, CONCIERGE AND "Tomesterges" STATION (VIA THE INTERNET



EGU4

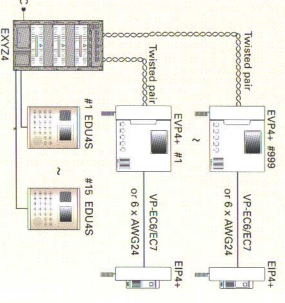
INCLUDING POWER CONNECTIONS, FOR THE ENTIRE SYSTEM.

SYSTEM 4 VIDEO INTERPHONE + INTERPHONE (MODELS EVP4+/EIP4+)

fixed internal wiring for up to three alarm sensors. the EIP4+ to the plug-in terminals of the EVP4+. Three alarm input terminals of the EVP4+ enable such as for the bedroom or the kitchen. Six AWG24 wires or Elbex VP-EC6 or VP-EC7 cables connect The SYSTEM 4 models EVP4+ and EIP4+ provide for connecting one additional interphone handset,

EIP4+ matching interphone EVP4+

door release circuit. offers communications with the door units and a ing without local power connections. The EVP4+ installed per each apartment of apartment build-Video interphone monitor + interphone can be



MONITOR EVP4

LCD: 4" color (PAL or NTSC

with back light

Resolution: More than 280 lines

Video Controls: Brightness, contrast & color

Tint (NTSC models only)

Multiplexed Signal: FM modulated video (13MHz);

Video Input Level: Differential 2V p-p/1200 100Hz~50KHz audio & control

Audio Input Level: 50mW/45Ω

Call Tone Signals : Chime

Call Tone Power: 0.8W max. Audio Controls: Receiver & call volume

DC Power Input: 26V DC/70mA max.

DC Current Consumption: 60mA standby & charge current

400mA operation current

Ni-Cd Battery Pack (ENCB4): 12V/900mA

Ambient Temperature : 5°~+45° (operating range) Humidity: Less than 90% (operating range)

Dimensions: Refer to illustration

Weight: 1.4kg (approx.)

Specifications and dimensions subject to change without notice

This video interphone system is covered by US patent 5.923.363 and other pending patents in the USA, Japan, Europe, Australia, China and other countries around the world. The Homecienger is a registered trademark.

SPECIFICATIONS

Pick-up Device: 1/2" interline transfer CCD

CAMERA EXC2

Picture Elements PAL: 752H x 582V pixels

NTSC: 768H x 494V pixels

Horizontal Resolution: 460 TVL

Vertical Resolution: 440 (PAL); 375 (NTSC) TVL

Video Output : 1.0V p-p/75Ω

Usable Sensitivity SN Ratio : Better than 48dB (AGC off) : Better than 0.5 Lux

White Balance: Automatic trace via image signal

Light Control Range: 0.5 ~ 100,000 Lux

Lens System: 4.5mm; F2, auto iris with built-in optical LPF/IR cut filter

Vertical Gleam Arrest: Better than 60dB

Operating Power: 15V DC/150mA Dimensions: Refer to illustrations

MATRIX EXYZ4

Weight: Approx. 100gr. (lens included)

Apartment Connection: 64/unit. Max.1024/system

with 16 cascaded EXYZ4

Communication Channels: Up to 15 (door unit, consoles and internet combined)

Operating Voltage: 100~120V or 200~240V AC 50/60Hz

Power Feeding per Apartment: 26V DC/70mA max. Output Voltages/Max. Current: 26V DC/5A; 24V/3A; 15V/1A; 5V/3A

AC Power Consumption: 250W max. Dimensions : Refer to illustrations