

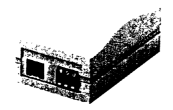
# A Company

## (VSS2904)

x allows the length d monitor to be dard 300 m up to an

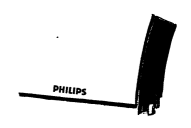
## Action Box (VSS2905)

The action box permits connection of additional equipment like door openers and locks. The action box can also activate remote alarm devices such as sirens, flashing lights, a recording device or automatic-dialer.



#### Camera protective housing (VCM1152)

The camera protective housing unit provides added protection for all outside-mounted cameras. The housing is easily fitted to the mounting bracket supplied with the camera.



#### Dummy camera (VCM1100)

The dummy camera is very convincing. It increases the deterrent factor of theft or intrusion by the illusion of all-around security observation.



#### Extension cable (VSS2906)

50m four dual pair twisted system cable with RJIIE coupling connector.



## Slave monitor (VSS4460)

In order to observe and monitor at other locations, additional 12 inch black & white slave monitors can be connected to the system through the cheap system cable. The audio and video signals from the selected camera are then simultaneously relayed to the system monitor and slave monitor(s).



#### **ACCESSORIES**

For quick and easy system expansion in security observation, surveillance and monitoring, choose among a vast array of system accessories. These state-of-the-art accessories are the perfect complement to your system and offer a customized observation solution.



Extra black and white cameras 4 mm (VCM8637) and 8 mm (VCM8638)

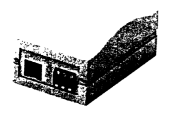
To expand your vision capability, the system can be equipped with four cameras. The black and white camera features a built-in microphone and integrated lens, available in wide (4 mm) or narrow (8 mm) angle.

The system has an alarm input for external devices like alarm or window, doormat sensors.



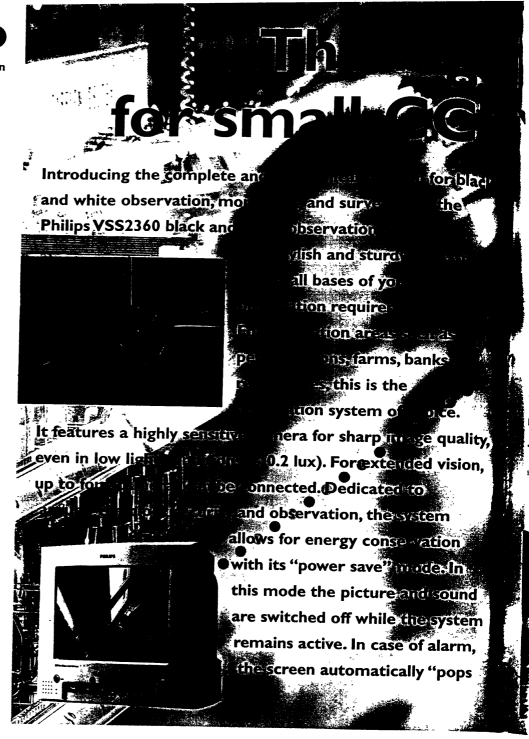
#### Intercom box (VSS2901)

Featuring a doorbell function and two-way speech, the intercom box provides extra identification for greater security. When the doorbell is pushed, the image from the associated camera is immediately selected, giving a clear picture on the monitor of who is calling.



#### Alarm box (VSS2902)

For added protection and signaling, the alarm box allows various detecting devices such as doormats, window and door sensors, passive IR motion and other detectors to be connected. In case of alarm, an audible warning is given by the monitor, and a relay contact in the monitor is activated.



## Interface box (VSS2903)

The interface box extends system versatility by enabling the connection of different types of standard security cameras to the system.

It also acts as the interface to additional VCRs, monitors and TV sets or can be used to connect to a cash register interface.





## Cable extension box (VSS

The cable extension installow between the camera and mone extended from the standard 30 unprecedented 600 means.

# Black & White System Monitor (VSS2360)

Picture tube >500 TVI Resolution CCIR, SO Hz TV standard 100 - 240 Y, 50/60 Hz Mains power supply 28 Watt max. Power consumption 24 V DC, short-circuit protected Camera power supply 4 (system interface) Camera inputs I (system interface) Slave monitor output One-way, two-way prepared Audio Electret Built-in microphone 300 m (600 m with accessory) Max. camera cable length N.O./N.C. + common contact • 3 pole screw block Alarm output 24 V dc, 2 A · Contact rating 2 pole screwblock, normally open Next camera input

Video cassette recorder

• Video input/output • Audio input · Audio output

System cable System connectors Dimensions (WxHxD) Weight

Ambient temperature (oper./storage)

Cinch (1 Vpp, 75 Ohm) Cinch (0.5 Vpp, 10 kOhm)

Cinch (0.5 Vpp, 1 kOhm) 4-wire dual twisted pair "telephone" cable

RITTE modular 320 x 310 x 310 mm 6 kg +10...+45oC / -25...+70oC

# Black & White CCD Camera 4 mm (VCM8637) - 8 mm (VCM8638)

Pick-up device No. of picture elements (HxV) Horizontal resolution Gain control Light sensitivity

Spectral sensitivity range Signal-to-Noise ratio Built-in Microphone Lens relative aperture Lens viewing angle • 4 mm • 8 mm

Power supply Power consumption Tripod socket System cable System connectors Dimensions (WxHxD)

Ambient conditions

Weight Ambient temperature (oper./storage) Ambient humidity (oper./storage) Automatic 0.2 lux (minimal acceptable picture) 0.5 lux, (50 I.R.E., 100% scene reflection) 400 - 1000 nm

380 TVL

1/3" (solid state CCD) 512 x 582 (CCIR)

> 48 dB Electret F 2.0

64° (H) x 50° (Y) 30° (H) x 22° (V) 9.6 - 27 V DC (via system cable)

< 2 W 1/4" 20 UNC

4-wire dual twisted pair "telephone" cable

RILLE modular

70 x 70 x 53.6 mm (incl. lens)

130 gr. -20...+55oC / -25...+70oC 20...90 % / 99 % RH

Ammonia resistant

#### Intercom Box (VSS2901)

Call buttor Audio output power Power supply Power consumption System cable System connectors Dimensions (WxHxD) Weight

Ambient temperature (oper./storage) Ambient humidity (oper./storage) Ambient conditions

Push type Max. 160 mW 24V DC (via system cable) 4-wire dual twisted pair "telephone" cable

RILLE modular

111x73x38 mm

135 gr -20 - +55 °C / -25 - +70 °C 20...90 % / 99 % RH Ammonia resistant

Visit us on the internet: www.observation.philips.com

#### Alarm box (VSS2902)

Power supply input Power consumption Alarm input (connector) Alarm input trigger threshold System cable System connectors Dimensions (WxHxD) Weight

(oper./storage) Ambient temperature (oper./storage) Ambient humidity Ambient conditions

Power supply

System cable

Weight

System connectors

Dimensions (WxHxD)

24V DC (via system cable) Max. 0.5 Watt 3-pole screwblock (1x make/break) < 150 Ohm/ > 150 Ohm 4-wire dual twisted pair "telephone" cable RIIIE modular 93x60x42 mm 100 gr -20 - +55 °C / -25 - +70 °C 20...90 % / 99 % RH

## Camera-interface box (VSS2903)

System cable/Auxiliary audio input (Cinch, 0.5 Vpp, 10 kOhm) Inputs: Connections Auxiliary video input (BNC, I Vpp, 75 Ohm) System cable/Audio out (Cinch, 0.5 Vpp, 1 kOhm) from Outputs:

Ammonia resistant

system input

Video out (BNC, 1 Vpp, 75 Ohm) from system input

24 V DC (via system cable)
4-wire dual twisted pair "telephone" cable

RITTE modular

lí9 x 77 x 40 mm 170 gr 20..98 %

Ambient humidity -10.. + 45°C / -25.. + 70°C (oper./storage) Ambient temperature 20...90 % / 99 % RH (oper./storage) Ambient humidity Ammonia resistant Ambient conditions

#### Cable extension adapter (VSS2904)

24V DC (from included mains adapter) Power supply input Max. 5 Watt (excluding mains adapter) Power consumption 9 position mini-rotary switch Cable length compensation 4-wire dual twisted pair "telephone" cable System cable RIIIE modular System connector 93x60x42 mm Dimensions (WxHxD) 100 gr -20 - +55 °C / -25 - +70 °C Weight (oper./storage) Ambient temperature 20...90 % / 99 % RH (oper\_/storage) Ambient humidity Ammonia resistant Ambient conditions

#### Action box (VSS2905)

Power supply input Power consumption Action relay output (connector)

max. switching load

System cable System connectors Dimensions (WxHxD)

Weight Ambient temperature Ambient humidity Ambient conditions

(oper./storage) (oper./storage)

24V DC (via system cable) Max. 0.5 Watt 3-pole screwblock (1x make/break) AC: 10 A/125 V, 6 A/250 V DC: 5A/30 V

4-wire dual twisted pair "telephone" cable 93x60x42 mm

100 gr -20 - +55 °C / -25 - +70 °C 20...90 % / 99 % RH Ammonia resistant

### Slave monitor (VSS4460)

Picture tube TV standard Horizontal resolution Audio Mains power supply Power consumption System input Standard A/V input/outputs

System cable

Dimensions (WxHxD)

• Video input/output • Audio input

· Audio output

(oper./storage) Ambient temperature (oper./storage) Ambient humidity

12"/31 cm CCIR, 50 Hz >500 TVL Built-in speaker 100 - 240 V, 50/60Hz Max. 18 Watt RILLE modular for connection to system monitor

Cinch (1 Vpp, 75 Ohm) Cinch (0.5 Vpp, 10 kOhm) Cinch (0.5 Vpp, 1 kOhm)

Outputs are loopthrough from system and cinch inputs 4-wire dual twisted pair "telephone" cable 320x300x330 mm

6 kg +10 - +45 °C / -25 - +70 °C 20...90 % / 99 % RH



PHILIPS
Let's make things better.