



Smart Home and Video Doorphone Systems

# EFES ANALOG - DIGITAL 50xx 60xx DOORPHONE - VIDEODOORPHONE CONNECTION SCHEME

### NOTE

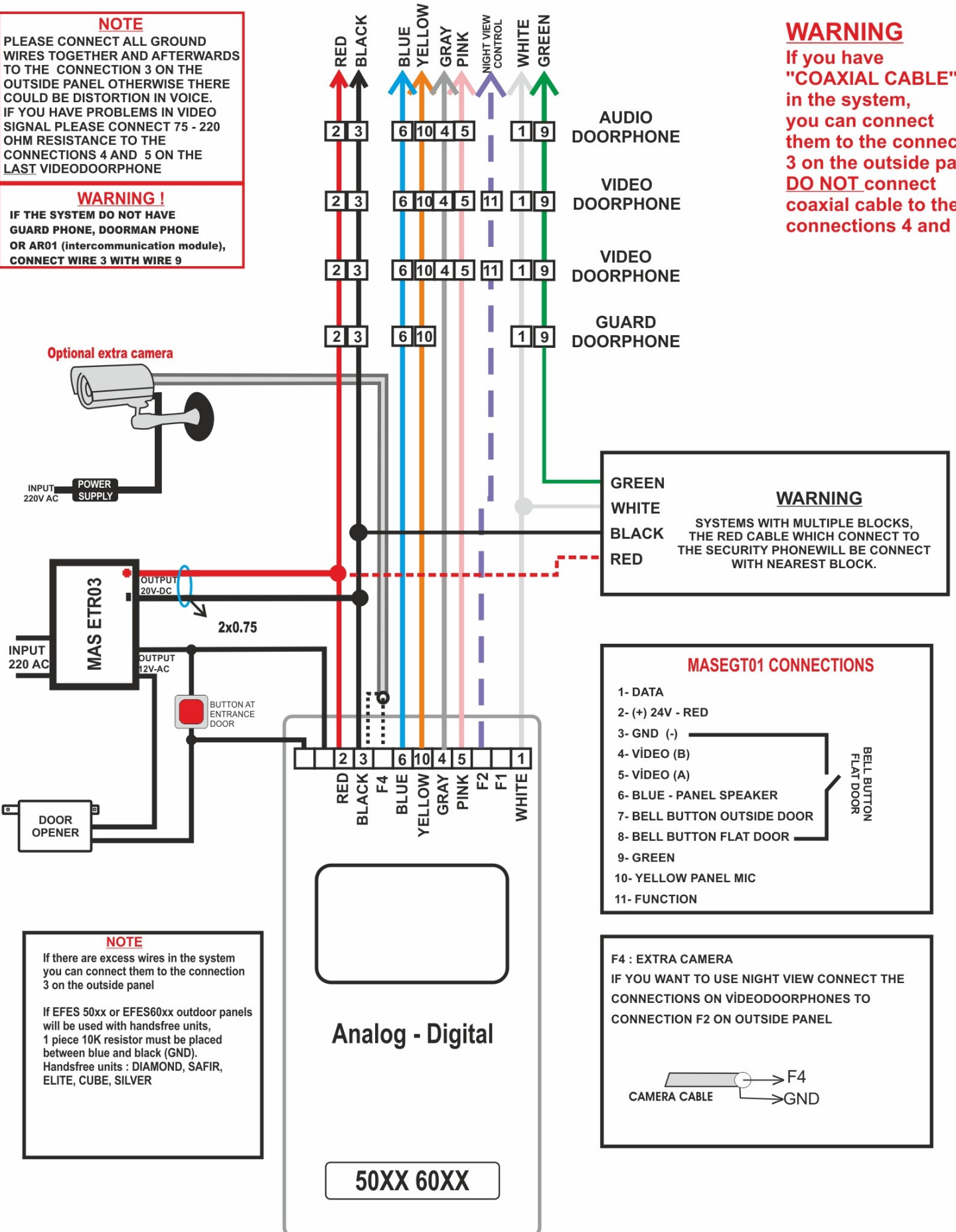
PLEASE CONNECT ALL GROUND WIRES TOGETHER AND AFTERWARDS TO THE CONNECTION 3 ON THE OUTSIDE PANEL OTHERWISE THERE COULD BE DISTORTION IN VOICE. IF YOU HAVE PROBLEMS IN VIDEO SIGNAL PLEASE CONNECT 75 - 220 OHM RESISTANCE TO THE CONNECTIONS 4 AND 5 ON THE LAST VIDEODOORPHONE

### WARNING !

IF THE SYSTEM DO NOT HAVE GUARD PHONE, DOORMAN PHONE OR AR01 (intercommunication module), CONNECT WIRE 3 WITH WIRE 9

### WARNING

If you have "COAXIAL CABLE" in the system, you can connect them to the connection 3 on the outside panel **DO NOT** connect coaxial cable to the connections 4 and 5



### WARNING

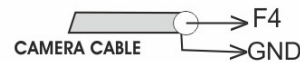
SYSTEMS WITH MULTIPLE BLOCKS, THE RED CABLE WHICH CONNECT TO THE SECURITY PHONE WILL BE CONNECT WITH NEAREST BLOCK.

### MASEGT01 CONNECTIONS

- 1- DATA
- 2- (+) 24V - RED
- 3- GND (-)
- 4- VIDEO (B)
- 5- VIDEO (A)
- 6- BLUE - PANEL SPEAKER
- 7- BELL BUTTON OUTSIDE DOOR
- 8- BELL BUTTON FLAT DOOR
- 9- GREEN
- 10- YELLOW PANEL MIC
- 11- FUNCTION

F4 : EXTRA CAMERA

IF YOU WANT TO USE NIGHT VIEW CONNECT THE CONNECTIONS ON VIDEODOORPHONES TO CONNECTION F2 ON OUTSIDE PANEL



### NOTE

If there are excess wires in the system you can connect them to the connection 3 on the outside panel

If EFES 50xx or EFES60xx outdoor panels will be used with handsfree units, 1 piece 10K resistor must be placed between blue and black (GND). Handsfree units : DIAMOND, SAFIR, ELITE, CUBE, SILVER

Analog - Digital

50XX 60XX