

## SIMPLEBUS 1 AND 2 DOOR ENTRY SYSTEMS OUADRA



#### **EX-DSQE**

### QUADRA M. AND SWITCHING EX.U. KIT. 2 WIRES







External unit expansion kit consisting of EX-DSME external unit (die-cast aluminium front panel, colour camera and single LED for night-time lighting, mechanical buttons with the option of setting 1 to 4 call buttons via dip switch, indicator LEDs for call sent, lock-release triggered, audio activated and system busy, speaker volume adjustment and audio balancing, power supply via bus line) and the 1405 video splitter for adding an expansion external unit (audio/video switching module for 2-wire digital systems, for connection of an additional EX-DSME, power supply via bus line, 2 DIN modules). Compatible with HFX-70200M, HFX-7000MW, HFX-8000M and HFX-9000M.

#### **AWARDS**













# SIMPLEBUS 1 AND 2 DOOR ENTRY SYSTEMS QUADRA



#### **EX-DSQE**

### QUADRA M. AND SWITCHING EX.U. KIT. 2 WIRES

#### **GENERAL DATA**

Wall-mounted Yes

#### **HARDWARE FEATURES**

Clamps LL RTE COM DO SE- SE+C NC NO

#### **ENVIRONMENTAL AND COMPLIANCE FEATURES**

Operating temperature (°F)  $-13 \div 131$ 



#### **SIMPLEBUS 1 AND 2 DOOR ENTRY SYSTEMS**

#### **QUADRA**



#### **EX-DSQE**

#### **QUADRA M. AND SWITCHING EX.U. KIT. 2 WIRES**

#### **ACCESSORIES**



## **EX-** QUADRA M. EXTERNAL UNIT. 2 WIRES **DSME**

External unit with new mechanical buttons and call buttons featuring exclusive "Sensitive Touch" technology. Die-cast aluminium cover with protection rating IK08. Colour HD video camera, 4 indicator LEDs for call sent, door open, audio active and system busy, plus white LED for lighting purposes. Nameplate holder in versions with 1/2/4 programmable buttons. Surface mounting. Can be expanded up to 4 panels - Expansion code EX-DSQE. Only compatible with HFX-7000M, HFX-7000MW, HFX-8000M and HFX-9000M.



#### 1405 DIGITAL EXCHANGE 2 QUADRA INPUTS. S2

Audio/video switching module for audio/video kit systems. For use in systems with a maximum of 2 entrances with Quadra series external unit. Power supply from bus line. Dimensions: 35x90x58mm (2 DIN modules.