A brand of Legrand

digital function modules for Sfera modular entrance panels (continued)













3530 00

3532 00



3527 00

Selection charts **p. 12-15** Dimensions and technical information **p. 37-38**

Digital function modules are compatible with Sfera modular entrance panels

Pack	Cat. Nos.	Miscellaneous modules	Pack	Cat. Nos.	Miscellaneous modules (continued)
1	3522 00	Nameplate module Normally used for displaying house number or other notifications (e.g. legend for calls using digital push button panels, opening/closing times, etc.) Connect using cable (supplied) Backlight for night visibility controlled by speaker module (Cat. Nos. 3510 00/3511 00) or audio/video module (Cat. No. 3512 00), see p. 16 Requires surround plate, see p. 12 and 14 Graphic display module	1	3530 00	Keypad module For door lock release, or digital call to an apartment (with display module Cat. No. 352500) Fitted with relay with contacts and clamps for connecting to a local door lock release push button Numerical code can be programmed to open door lock using keypad, or using a PC, after downloading the module programming file Programming reset push button and LEDS for visual
1	3525 00	Used with speaker module Cat. No. 3511 00 or with audio / video modules Cat. Nos. 3512 00/3513 00 Connect using cable (supplied) Can operate in two modes : call from address book, or digital call Stores up to 4 000 residents' names Using the keypad module Cat. No. 3530 00 allows : • direct calls to apartments by entering the corresponding number to the resident • digital calls by entering the numerical code Can be configured either manually or via PC and TiSferaDesign software Requires surround plate, see p. 12 and 14	1	3532 00	notification of access status LEDs provide backlight for night visibility Connected to other modules using cable (supplied) Device may also be used as standalone unit, with independent power supply and operation Can be configured either manually or via PC and TiSferaDesign software Requires surround plate, see p. 12 and 14 RFID reader module For door lock release via swiping badge Manages up to 20 000 badges Fitted with relay contacts and clamps for connection of a local door release push button
1	3527 00	Inductive loop and control speech synthesis module Used with speaker module Cat. No. 3511 00 or with audio / video modules Cat. Nos. 3512 00/3513 00 Enables use by people wearing hearing aids (fitted with T selector) or blind people via voice message synthesis (call active, call ended, no answer, busy, door open) Connects to speaker module using cable (supplied) Can be configured either manually or via PC and TiSferaDesign software Requires surround plate, see p. 12 and 14			Badges can be programmed from module itself, or using a PC after downloading the module programming file Programming reset push button and LEDs for visual notification of access status LEDs provide backlight for night visibility Connected to other modules using cable (supplied) Device may also be used as standalone unit, with independent power supply and operation Can be configured either manually or via PC and TiSferaDesign software Requires surround plate, see p. 12 and 14 For keyfobs, see below
			1 1 1 1 1 1 1	3482 01 3482 02 3482 03 3482 04 3482 05 3482 06	Keyfobs and programmer Black keyfob Red keyfob Green keyfob Blue keyfob Orange keyfob Grey keyfob Yellow keyfob Table-top keyfob programmer

