

#### MODY



#### **MD100**

Dim: mm 124x90x18

**Audio module** with integrated door speaker for conventional wiring systems with **1 call button**.



#### **MD200**

Dim: mm 124x90x18

**Audio module** with integrated door speaker for conventional wiring systems with **2 call buttons.** 



#### **MD10**

Dim: mm 124x90x18

**Audio module** ready for door speaker for conventional wiring systems without call buttons.



# **MD11**

Dim: mm 124x90x18

**Audio module** ready for door speaker for conventional wiring systems with **1** call button.



# **MD12**

Dim: mm 124x90x18

**Audio module** ready for door speaker for conventional wiring systems with **2** call buttons.



# **MD122**

Dim: mm 124x90x18

**Audio module** ready for door speaker for conventional wiring systems with **2 call buttons** on 2 rows.



# MD124

Dim: mm 124x90x18

**Audio module** ready for door speaker for conventional wiring systems with **4 call buttons** on 2 rows.



#### WD30

**Speaker unit** for 4+1 audio systems to be placed on the MD10, MD11, MD12, MD122, MD124.



# additional modules

To set the assembly.



### **MD21**

Dim: mm 124x90x18

Module with 1 additional call button.



#### MD22

Dim: mm 124x90x18

Module with 2 additional call buttons.



#### **MD23**

Dim: mm 124x90x18

Module with 3 additional call buttons.



# MD24

Dim: mm 124x90x18

**Module with 4 additional** call buttons.



# MD222

Dim: mm 124x90x18

 $\label{eq:module with 2 additional} \textbf{ Call buttons on 2 rows.}$ 



#### **MD224**

Dim: mm 124x90x18

**Module** with **4 additional** call buttons.



#### **MD226**

Dim: mm 124x90x18

**Module** with **6 additional** call buttons on 2 rows.



#### **MD228**

Dim: mm 124x90x18

**Module** with **8 additional** call buttons on 2 rows.



#### **MD20**

Dim: mm 124x90x18

**Blank module** to be used to complete the assembly.



#### **MD50**

Dim: mm 124x90x18

Street number module.



# installation elements

MD71 - Dim: mm 124x121.5x64 - **Back box** complete with module frame for **1 module**.

**MD72** - Dim: mm 124x213x64 - **Back box** complete with module frame for **2 modules**.

MD73 - Dim: mm 124x304.5x64 - **Back box** complete with module frame for **3 modules**.

MD74 - Dim: mm 124x395x64 - Back box complete with module frame for 4 modules.

MD81 - Dim: mm 151x140x40 - Hood cover for 1 module in alluminium. To be joint to the corresponding MD7.. module.

**MD82** - Dim: mm 151x231.5x40 - **Hood cover** for **2 modules** in alluminium. To be joint to the corresponding MD7.. module.

MD83 - Dim: mm 151x323x40 - Hood cover for 3 modules in alluminium. To be joint to the corresponding MD7.. module.

MD804 - Dim: mm 151x414.5x40 - **Hood cover** for **4 modules** in alluminium. To be joint to the corresponding MD7.. module.

**MD84** - Dim: mm 276x231.5x40 - **Hood cover** for **4 modules** on 2 rows in alluminium. To be joint to the corresponding MD7.. module.

**MD86** - Dim: mm 276x323x40 - **Hood cover** for **6 modules** on 2 rows in alluminium. To be joint to the corresponding MD7.. module.

**MD91** - Dim: mm 151x140x80 - Surface mounting **rain shelter** for **1 module.** 

**MD92** - Dim: mm 151x231.5x80 - Surface mounting **rain shelter** for **2 modules**.

**MD93** - Dim: mm 151x323x80 - Surface mounting **rain shelter** for **3 modules**.

**MD94** - Dim: mm 276x231.5x80 - Surface mounting **rain shelter** for **4 modules** on 2 rows.

**MD96** - Dim: mm 276x323x80 - Surface mounting **rain shelter** for **6 modules** on 2 rows.

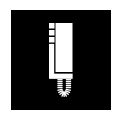






# $\rightarrow$ indoor stations

**Exhito**, **Project** and the historical **700** ranges of indoor stations are the solutions for conventional wiring that guarantee all the typical functions requested by the common installations.





wide offer the best quality/price ratio



# EX320R

Dim: mm 83x218x62

**Intercom** flexible version for conventional wiring, also with buzzer, provided with 2 function buttons of which 1 for door-opening extendible to 8 buttons.



#### **EX310**

Dim: mm 65x218x62

**Intercom basic** version for conventional wiring, supplied with 1 push button for door-opening extendible up to 3 buttons for the best quality/price ratio.



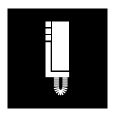
**TA320** - **Table adaptor** for Exhito intercoms. Made in metal, it is provided with 2.4 m cable with 20 conductors.

# accessories

**EX301 - Additional push button** for Exhito intercoms.

**EX304** - **Supplementary loudspeaker** to be inserted into EX320R intercoms.

**EX332** - **3 LED module** to be inserted into EX320R to indicate auxiliary services.



#### **PROJECT**



#### **PT510W**

Dim: mm 77x214x72

**Basic intercom** for conventional systems with electronic or alternate call, supplied with door opening button.

#### **PT520GW**

Dim: mm 86x214x72

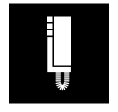
**Expandible intercom** for conventional systems with electronic or alternate call supplied with 2 buttons expandible to 10 for door-opening, intercommunication calls and various services.

# accessories

PT501G - Single button unit.

**TA320 - Table adaptor** compatible with Project series. Made in metal, it is supplied with 2.4 m cable with 20 conductors

**SM50** - **Private conversation** module for systems with alternate current call. When installed inside the intercom, it allows only the called user to be put in communication with the external door station.



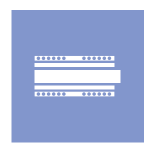
700



# 724N

Dim: mm 75x215x88

**Intercom** for alternate current call 4+1 systems. Complete with buzzer, door opener button and spiral cord.



# $\Rightarrow$ power supplies $\Leftrightarrow$ service modules



# PRS210

15VA **transformer**. 13 Vac. VDE certification. 3 DIN modules in DIN bar. It can be used any time alternate power is requested in low voltage.



#### RS220

**15VA power supply.** 6 Vdc-13 Vac. VDE certification. 4 A modules in DIN bar.



#### **PRS240**

**18VA power supply - commutator.** 8 Vdc-13 Vac. VDE certification. 6 A modules in DIN bar. For intercommunicating intercoms connected to external door station.