

## **DOOR ENTRY SYSTEMS**

#### **BASI DI IMPIANTO**

1/3



#### 4888CU

# SIMPLEBUS 2 COLOUR MIXER FOR USA





The mixer is housed in a 8 module DIN enclosure. Powered by 120V mains supply, with dedicated output for powering switching device art. 1224A. Receives a Simplebus 1 type input signal and superimposes the monitor power supply for the riser. Up to 100 devices (door-entry phones and monitors) can be connected, distributed over 4 outputs. Equipped with a LED to signal any short-circuits detected on the lines. Equipped with 4 line termination terminals art. 1216. Dimensions: 140x140x67 mm (8 DIN modules). Allows management of alarm signals and intercom communication between users without requiring an interface or porter switchboard. It can be used for the call addressing of up to 120000 users. The mixer is not compatible with the TOP system when several main and secondary switchboards are used in the same system, when the intercom function without interface is present and active and when the alarm function is being managed on the system.



## **DOOR ENTRY SYSTEMS**

### **BASI DI IMPIANTO**



### 4888CU

SIMPLEBUS 2 COLOUR MIXER FOR USA	
	GENERAL DATA
Height (inch) (pc)	15.59
Width (inch) (pc)	33.07
Depth (inch) (pc)	33.07

GENERAL FEATURES	
DIN modules (no.) (n°)	8
DIN rail mounted	Yes
Visual signalling	Yes



#### **DOOR ENTRY SYSTEMS**

### **BASI DI IMPIANTO**

3/3



#### 4888CU

# **SIMPLEBUS 2 COLOUR MIXER FOR USA**

### **ACCESSORIES**



### 1216 SIMPLEBUS2 LINE TERMINATION TERMINAL

Line termination terminal. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.