



Voice Unit VU2187

Introduction

Hearing a message in combination with seeing it on a display or a monitor increases the impact of the message. It adds a human dimension to the system and helps to make sure the message is understood.

Features

- Memory with capacity to store hundreds of messages.
- Output with two channels to manage two pre-recorded voice messages at the same time.
- Voice messages can easily be changed or edited.
- Voice messages can be played back in different languages to different groups of people in bilingual areas.
- Voice messages can be played wherever they are needed; either at the ticket printer or over a Public Announcement system.
- Melodies can be samples for ding-dong functions.

With pre-recorded voice messages

- Staff members without visibility of the displays or monitors can be notified or informed by a voice message.
- Customers do not miss their turn, since they hear the message on the voice unit and see the message on the displays.
- Customers can receive all kind of information.
- Customers are called to the correct workstation.
- Customers can be informed of the name of the staff member who will help them.
- Customers can be informed about the documents that they should have ready.



Voice Unit VU2187

Article Number

10117020

Used with

Q-WIN
Q-MASTER

Connection

Input: Q-MATIC System Cable
Output: Low-level phono jack 3.5 mm stereo.

Technical Data

Width	102 mm
Depth	101 mm
Height	52 mm
Weight	145 g
Power Supply	20 – 28 V DC
Power Consumption, Typical	100 mA
Power Consumption, Maximum	100 mA
Memory	3.14 Mbyte (6 min of recorded sound)
Operating Temperature	10 - 32° C
Storage Temperature	-10 - 40° C
Operating Humidity	15 - 85% relative
Storage Humidity	10 - 90% relative

CE Approved towards EMC 89/336/EEC (SSEN61000-6-3:2001/SSEN61000-6-1:2001)

