

Minipoint



TD2		
ABS enclosure	colour	Black
Dimensions	mm	275x240x55
Height of digits	mm	135
Consumption	W	6
Visual angle		150°
Operating temperature	C°	0°/50°
Average life of back-up battery	months	3
Supply voltage		220 VAC



SYNTHVOICE		
ABS enclosure	colour	Black
Dimensions	mm	275x240x55
Consumption	W	10
Operating temperature	C°	0°/50°
Supply voltage		220 VAC
Power	W	5



TX433		
ABS enclosure	colour	Black/Red
Dimensions	mm	100x60x25
Operating temperature	C°	0°/50°
Average life 9V battery	months	6
Battery supply	Vcc	9



CONSOLE2		
ABS enclosure	colour	Black
Dimensions	mm	145x85x32
Height of digits	mm	14
Visual angle		150°
Operating temperature	C°	0°/50°
Supply voltage	Vcc	5/250 mA

Encased in a black exclusively designed ABS enclosure, the MINI POINT is the most modern and technologically advanced queueing system available on the market today. The device is provided with a remote control coding system suitable for large working areas, a fast forward function which stops at "0", "master" and "slave" configurations, connection to tabletop consoles and a beeper control.



The remote control unit (TX433) made in shockproof ABS, is provided with an excellent range. Apart from reducing installation times, it also enables users to speed up working procedures significantly. It is provided with a normal and a fast forward key and with a LED showing that the impulse has been sent.

The tabletop console (CONSOLE2) is used in those areas where the operator needs to read the called number.

This enables operators to control that work is proceeding smoothly from inside their office or behind their counter. The black ABS console, is provided with a lexan keyboard with a forward key, a LED showing that the impulse has been sent and a 2 digits microdisplay. The console is connected to the display by means of a twisted and screened telephone cable (cat. 5).

Another feature offered by the system is an additional voice module (SYNTHVOICE).

The module is programmed with a standard phrase, i.e.: "Now serving number forty-eight" for example, with a woman's voice. Moreover voice modules indicating departments are also available. As far as larger surface areas are concerned (supermarkets, hypermarkets...etc.) particular counter displays showing the "situation" of the various departments may be installed (TD2-3 TD2-5).

Multi displays such as double faced, three faced and four faced displays are available.

The following items are also available for use with the MINI POINT queueing system:

- Red ticket dispenser
- Packaging of 20.000 tickets numbered between 0 and 99 (10 rolls)
- Floor stand for ticket dispenser consisting of a cast iron pyramid shaped base (30cmx30cmx7cm) and of an upright (115cm), both in black. Mounting accessories are included
- Sign "TICKET"

In conformity with the current legislation, the devices bear the CE mark.



TD2-3		
Sheet-zinc enclosure	colour	Black
Dimensions	mm	300x400x37
Height of digits	mm	135/57
Consumption	W	18
Visual angle		150°
Operating temperature	C°	0°/50°
Average life back-up battery	months	3
Supply voltage		220 VAC



TD2-5		
Sheet-zinc enclosure	colour	Black
Dimensions	mm	300x550x37
Height of digits	mm	135/57
Consumption	W	30
Visual angle		150°
Operating temperature	C°	0°/50°
Average life back-up battery	months	3
Supply voltage		220 VAC