



## Queue Management System

Our Queue Management System enables efficient management of queues, so customers are served quickly and staff can operate efficiently.

Orderly queuing maximises throughput and promotes customer satisfaction by providing customers with both audio and visual direction to the next available position. This reduces the possibility of misunderstandings or confusion amongst those waiting and assists customers with poor eyesight and/or hearing loss, ensuring that they feel included and well served.

The modular system is simple to install and cabling can be concealed within counter frames for a neat appearance.

### Components

- Main controller
- Main display
- Cashier control box
- Cashier display
- Junction box
- Power supply

### Standards

- WEEE Compliant
- Designed to meet IP20

### Applications

For use in any situation where queues need to form:

- Post Offices
- Banks
- Pharmacies
- Shops
- Airports

### Features

- 2 position standard base model, expandable to over 100 positions
- Reduced installation lead time
- PC Interface functionality for easy updating of system information
- Engineer fault finding features to assist maintenance
- Range of personalities from audio only to multimedia POS
- Additional audio out port for a remote speaker or induction loop integration
- Different colour options available
- Self-monitoring system

Talk to us now:

+44 (0) 1732 223900 (UK & ROW)

+1 616 392 3400 (US & Canada)

[www.contacta.co.uk](http://www.contacta.co.uk)

## Physical Data

Dimensions	<b>Main Controller:</b> Height - 116.2mm (4.57") Width - 116mm (4.57") Depth - 40mm (1.57")
	<b>Junction Box:</b> Height - 26.2mm (1.03") Width - 88.93mm (3.50") Depth - 80mm (3.15")
	<b>Cashier Control Box:</b> Height - 92mm (3.62") Width - 66.5mm (2.62") Depth - 20.9mm (0.82")
	<b>Main Display:</b> Height - 250mm (9.84") Width - 286mm (11.26") Depth - 66mm (2.60")
	<b>Cashier Display:</b> Height - 152.2mm (5.99") Width - 111.2mm (4.38") Depth - 16mm (0.63")
Total Weight	13kg (28.66lbs)
Installation Requirements	Standard UK mains socket of 230v at 3A must be in close proximity to controller box.

## Technical Data

Function	Detail	Notes
Power Requirement	24V / 4.13 A	
Interconnections	RJ45 Screw Terminal RJ11	1. Connection to main display 2. Connection to additional junction boxes Connection to cashier display Connection to cashier control box