

Any opening, except for a small transfer cut out, between the public and service sides will reduce the efficiency and might cause premature "feed-back". Best performance is achieved with a fully closed window.

### Public Microphone

Install the microphone as close as possible to the customer for a good signal-to-noise ratio and maximum performance before feed-back. The ideal position would be near the centre of the pay window just to the left of the cash transfer cut-out, but no more than approx. 300mm (12") from the centre. Placing the microphone too far from the customer would result in poor performance, much higher background noise being transmitted and increased risk for feed-back. Max. height: 1.50m (60")

### Public Loudspeaker

The loudspeaker has to be kept as close as possible to the listener's ears for maximum performance and a strong signal level before feed-back. The maximum height from floor level is 1900mm (76"). Mount the loudspeaker much closer to the listener in a very noisy environment. A minimum distance of 35-50cm (14-20") to the microphone must be maintained.

### Privacy

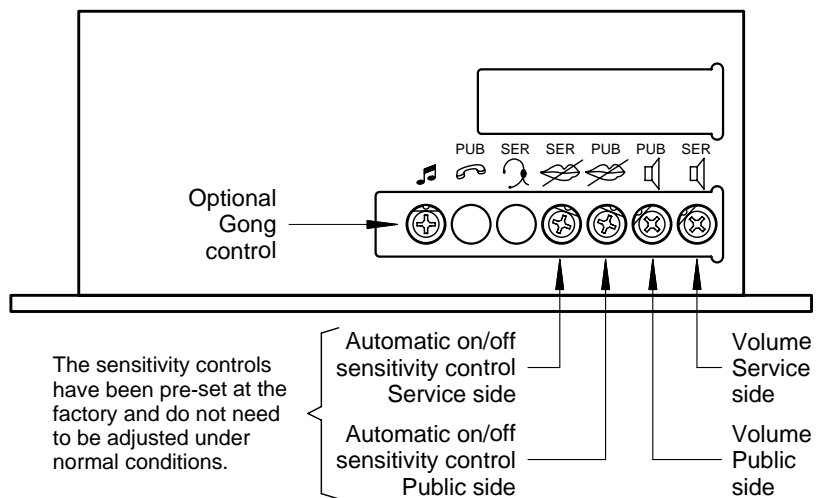
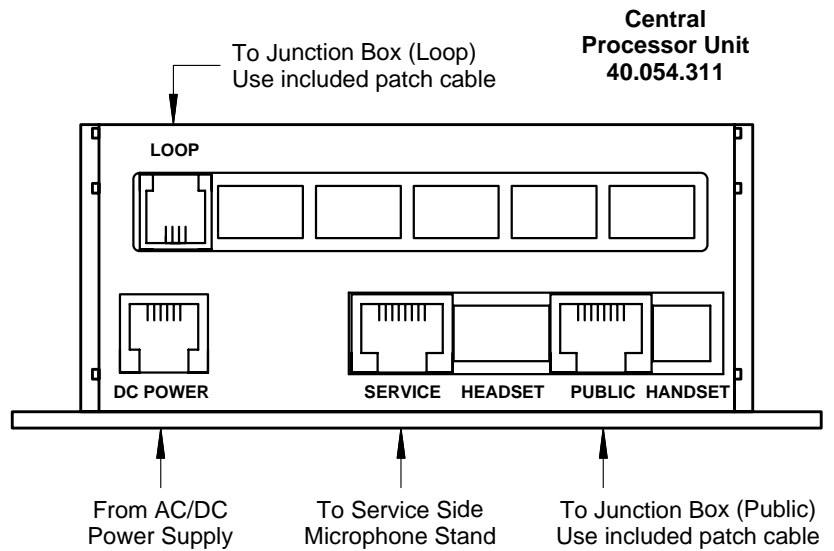
To maintain privacy and prevent feed-back it would be advisable to keep the loudspeaker volume as low as possible. Please set the volume level no higher than conversational speech levels. The volume levels have been pre-set at the factory. Try these settings first.

### On/Off Sensitivity Controls

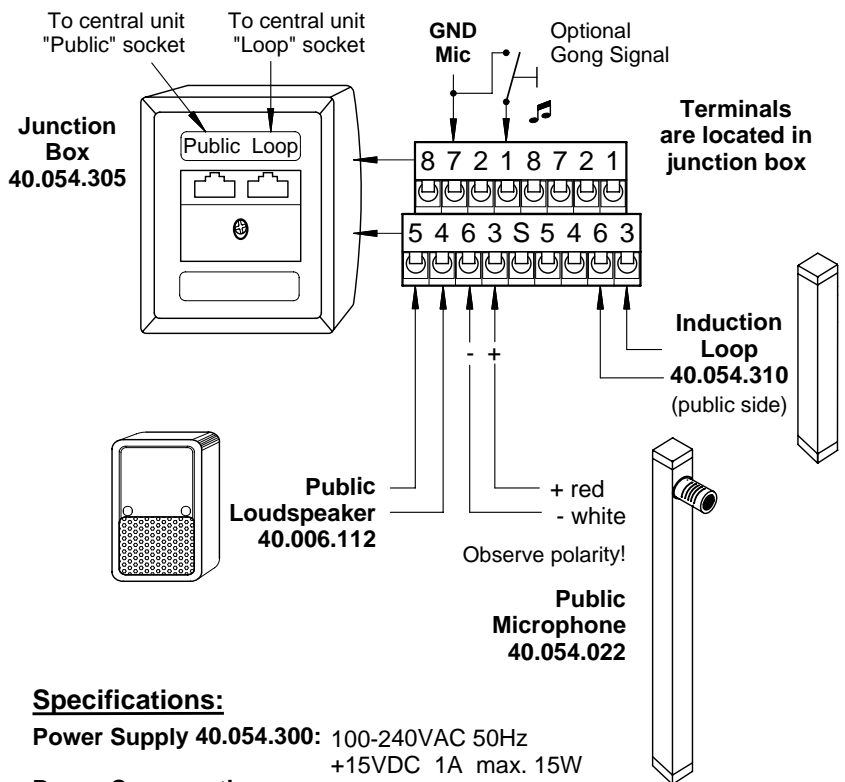
The sensitivity controls have been pre-set at the factory and do not need to be adjusted under normal conditions.

# PUBLIC III

## Installation Instructions



**Do not turn controls before the system has been installed and is in working order. If controls need to be set, use a 2.5mm (not smaller than 2mm) flat blade screwdriver.**



### Specifications:

**Power Supply 40.054.300:** 100-240VAC 50Hz  
+15VDC 1A max. 15W

**Power Consumption:** 20VA