

ARAS Paging Systems

Control Consoles - Your Control Centre

Product Description



Control Console BP 908

Metal casing, greyish-white (similar to paint standards RAL 9002),

Dimensions: W 195 x L 145 x H 30 (19) mm

4-place LCD monitor display (18 mm high) for displaying paged numbers

Key pad 0-9, delete key.

"Next" key (for paging continuous numbers)

5 Functional keys, can be occupied as required e.g.

- Repeat
- Postpone (store) wait numbers and renewed automatic or manual call up
- Report, how many visitors waiting
- Set start number
- Acknowledge
- Sign-off
- Allocate wait numbers to specific work place or queue
- Block wait ticket dispenser machines
- On/off indicator lights
- **Emergency call**
- **Programming functions**, e.g. of room or counter numbers
- Setting of date and time for ticket printers
- Other variations are possible

6 LED control lights for: Ready state display, **Paging** in process, **Pause** (no visitors waiting), **End of Roll**, **Ticket dispenser** barred, **Ticket dispenser** fault

- Acoustic signal when 1st visitor draws ticket from waiting ticket dispenser
- With 3 m connection cable and Western equipment plug (other cable lengths possible)

Control Console BP 907

Like control console BP 908 - but **in addition with integrated microphone** for acoustic paging (in this case a loudspeaker LV 907 is installed beside the display board).

Loudspeaker LV 907

for wall mounting, 10 watt

Amplifier VS 907

Amplifier 14 watt at 4 ohm, for up to 2 loudspeakers LV 907

Amplifier VS 917

Amplifier 14 watt at 4 ohm for up to 2 loudspeakers LV 907, with connection for music input



Control Console BP 902

elektronical, with 1 key "Next", 1 LED control light,

1 key at the bottom for special functions

Acoustic signal when 1st visitor draws ticket from waiting ticket dispenser
can also be used as emergency button.

Metal casing, silver-grey, Dimensions: W 86 x L 65 x H 25 mm

With 3 m connection cable and Western equipment plug (other cable lengths possible)

Option: accessories for mounting under the table

Alterations to incorporate recent technical developments reserved
07/04

ARAS Paging Systems

HAHN GmbH Ingenieurbüro Bismarckstr. 16 D-12169 Berlin ((+4930) 794 894 -0 Fax: (+4930) 794 894 -44
www.aras-aufrufanlagen.de email: hahn-aras@t-online.de