

ARAS Paging Systems

LED Display Boards

Product Description



e.g. AT 960 - 3332



e.g. AT 960 - 2323K (with headline)

Display Board AT 960

robust metal casing, standard colour: silvery grey
brackets for wall or ceiling mounting,
break-proof low reflection red acrylic glass front,
adjustable electronic **2-tone chime**
connection cable with modular (western) plug and socket

high contrast **red 7-segment LED digits**, 100 mm high
visibility distance approx. 40 m, visibility angle 130°.

number of lines and digits as required by customer
fixed lettering "room", "counter" or similar possible
call with flashing number

Dimensions: W 835 x D 39 mm

Height: casing with 2 lines 334 mm, with 3 lines 494 mm

Headline K 960

headline for all LED display boards
fixed lettering "number → room" or similar
angle metal, 70 mm high, black with white lettering

Display Board AT 961

Technically equipped like AT 960

1 line with 3-digits paging number,
Dimensions: W 422 x H 174 x D 39 mm



AT 961



AT 962 - 1334

Display Board AT 962

Technically equipped like AT 960

2 lines, upper line with 3-digits paging number

Lower line with 1 to 4-digit room or counter number

fixed lettering between lines: "in room no.", "to counter no." or similar

Dimensions: W 422 x H 374 x D 39 mm



AT 921 - 1314 (above) AT 921 - 1332 (below)



AT 920 - 3332

Display Board AT 921

Technically equipped like AT 960

but digits 60 mm high visibility distance approx. 20 m

1 line with 3-digits paging number and 1 or 3-digit room or counter number,

above fixed lettering "number → room" or similar

Dimensions: W 422 x H 174 x D 39 mm

Display Board AT 920

like AT 921, but

as AT 920-3332 with 3 lines, Dimensions: W 422 x H 374 x D 39 mm

as AT 920-5332 with 5 lines, Dimensions: W 422 x H 574 x D 39 mm

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-aufufanlagen.de email: hahn-aras@t-online.de