1200 series

A new aspect of communication
Excellent materials and stylish design guarantee the 1200 series a future at the forefront of the video door entry system market.

The new AISI 316 (V4A), 8/10 thick embossed stainless steel entrance panel can to be flush mounted with backbox type 9092 and 9093, or surface wall-mounted using an AISI 316 (V4A), 15/10 stainless steel mount.

The entrance panel has a stainless steel front with two, die-cast aluminium header pieces to fasten the front to the frame using a special ELVOX screw. The frame is also stainless steel.

The call buttons are attached to the front plate of the entrance panel with a clear, polycarbonate, tamper-proof support. The clear, polycarbonate buttons are protected by a stainless steel cover. Two slots in the button cover provide excellent backlighting.

The entrance panel is compatible with ELVOX digital and analogue systems. The audio and video versions are identical externally to create a single solution for both applications.

Superb communication characteristics

The protection class for this series is IP44
PVD-treated, gold-effect version.
The elements of the 1200 series enable the assembly of entrance panels for the Two-Wire, DigiBus, Sound System and A.C. call systems. The entrance panels are supplied with a front plate and frame, to be completed with flush or surface mounted boxes, rainproof frames, push-buttons, LEDs for illuminating name tags, speech unit, video camera or electronic unit. The entrance panels for Two-Wire, DigiBus, Sound System and A.C. call systems are similar in appearance, the differences being determined by the components used.

The entrance panels for Sound System or A.C. call systems require the addition of a speech unit or video camera, call buttons, LEDs for illuminating the push-buttons and flush or surface wall-mounted boxes.

The entrance panels for Two-Wire or DigiBus systems require the audio or video electronic unit, possibly additional push-button modules and the flush or surface wall-mounted boxes.

All of these entrance panels can be expanded with additional push-button panels or name tag panels by joining a number of flush-mounted boxes or by using the surface wall-mounted boxes with rainproof frames.

The entrance panels are also available with a gold effect treatment (colour code .../43, e.g. 1201/43)
Flush wall-mounted installation.

Flush wall-mounted installation with rainproof cover.

Surface wall-mounted installation with rainproof cover.

In order to assemble an audio or video entrance panel including call buttons, in systems with Sound System or A.C. call systems, add a speech unit or a video camera with a speech unit, name tag illuminating LED art. R260 (one for every 4 push-buttons), and push-buttons art. R200 or R200/50.

In order to assemble an audio or video entrance panel, including call-buttons, in Two-Wire or DigiBus systems, add only a video or audio push-button electronic unit.

In order to assemble an audio or video entrance panel with a display and alphanumeric keypad, in Two-Wire or DigiBus systems, add a video or audio push-button electronic unit only.

In order to assemble an extension entrance panel including call buttons, in systems with Sound System or A.C. call systems, add name tag illuminating LED art. R260 (one for every 4 push-buttons), and push-buttons art. R200 or R200/50.

In order to assemble an extension entrance panel, including call buttons, in Two-Wire or DigiBus systems, add additional push-button modules only.

In order to assemble an extension entrance panel with name tags, in Two-Wire or DigiBus systems, no additional components are required.
Entrance panels in 2 vertical modules for speech unit, video camera with speech unit or Two-Wire and DigiBus electronic push-button units.

Dimensions (WxHxD): 282x100x22 mm.

Art. 1220
without push-buttons

Art. 1221
with 1 push-button

Art. 1222
with 2 push-buttons

Art. 1223
with 3 push-buttons

Art. 1224
with 4 push-buttons

Components for Sound System and A.C. call systems

Speech unit: art. 930A, 930D, 930F.
Video camera with speech unit:
art. 59A, 59B, 56A.
LEDs for illuminating buttons: art. R260.
Diodes: art. 2/994.
Flush-mounted boxes: art. 9092.
Rainproof covers:
art. 1P31, 1P32, 1P33, 1P34.
Surface-mounted boxes with rainproof cover:
art. 1E21, 1E22, 1E23, 1E24.

Components for Two-Wire systems.

Audio electronic unit:
art. 12F3, 12F3/3 (NO for art. 1224).
Video electronic unit: art. 12F5, 12F5/3 (NO for art. 1224).
Flush-mounted boxes: art. 9092 or 9192.
Rainproof covers:
art. 1P21, 1P22, 1P23, 1P24.
Surface-mounted boxes with rainproof cover:
art. 1E21, 1E22, 1E23, 1E24.

Components for DigiBus systems.

Audio electronic unit:
art. 1283, 1283/3 (NO for art. 1224).
Video electronic unit: art. 1285, 1285/3 (NO for art. 1224).
Flush-mounted boxes: art. 9092 or 9192.
Rainproof covers: art. 1P21, 1P22, 1P23, 1P24.
Surface-mounted boxes with rainproof cover: art. 1E21, 1E22, 1E23, 1E24.

Entrance panels in 3 vertical modules for speech unit, video camera with speech unit or Two-Wire and DigiBus push-button electronic units.

Dimensions (WxHxD): 396x100x22 mm.

Art. 1230
without push-buttons

Art. 1231
with 1 push-button

Art. 1232
with 2 push-buttons

Art. 1233
with 3 push-buttons

Art. 1234
with 4 push-buttons

Art. 1235
with 5 push-buttons

Art. 1236
with 6 push-buttons

Art. 1237
with 7 push-buttons

Art. 1238
with 8 push-buttons

Components for Sound System and A.C. call systems

Speech unit: art. 930A, 930D, 930F.
Video camera with speech unit:
art. 59A, 59B, 56A.
LEDs for illuminating buttons: art. R260.
Diodes: art. 2/994.
Flush-mounted boxes: art. 9093 or 9193.
Rainproof covers:
art. 1P31, 1P32, 1P33, 1P34.
Surface-mounted boxes with rainproof cover:
art. 1E31, 1E32, 1E33, 1E34.

Components for Two-Wire systems.

Audio electronic unit:
art. 12F3, 12F3/3 (NO for art. 1238).
Video electronic unit: art. 12F5, 12F5/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules:
art. 1285, 1285/3 (NO for art. 1238).
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.

Components for DigiBus systems.

Audio electronic unit:
art. 1283, 1283/3 (NO for art. 1238).
Video electronic unit: art. 1285, 1285/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.
Video electronic unit: art. 1283, 1283/3 (NO for art. 1238).
Flush-mounted boxes: art. 12TS.
Push-button modules: art. 12TS.

Additional push-button panels in 2 vertical modules for art. 122x.

Dimensions (WxHxD): 282x100x22 mm.

Art. 1251
with 1 push-button

Art. 1252
with 2 push-buttons

Art. 1253
with 3 push-buttons

Art. 1254
with 4 push-buttons

Art. 1255
with 5 push-buttons

Art. 1256
with 6 push-buttons

Art. 1257
with 7 push-buttons

Art. 1258
with 8 push-buttons

Components for Sound System and A.C. call systems

LEDs for illuminating buttons: art. R260.
Diodes: art. 2/994.
Flush-mounted boxes: art. 9092 or 9192.
Rainproof covers:
art. 1P21, 1P22, 1P23, 1P24.
Surface-mounted boxes with rainproof cover:
art. 1E21, 1E22, 1E23, 1E24.

Additional components for Two-Wire systems.

Push-button modules: art. 12TS.
Flush-mounted boxes: art. 9092 or 9192.
Rainproof covers:
art. 1P21, 1P22, 1P23, 1P24.
Surface-mounted boxes with rainproof cover:
art. 1E21, 1E22, 1E23, 1E24.

Additional components for DigiBus systems.

Push-button modules: art. 12TS.
Flush-mounted boxes: art. 9092 or 9192.
Rainproof covers:
art. 1P21, 1P22, 1P23, 1P24.
Surface-mounted boxes with rainproof cover:
art. 1E21, 1E22, 1E23, 1E24.
**Extension push-button panels in 3 vertical modules for art. 123x.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
<td>push-button</td>
</tr>
</tbody>
</table>

**Additional components for Sound System and A.C. call systems.**

- Push-buttons: art. R200, R20050.
- LEDs for illuminating buttons: art. R260.
- Diodes: art. 2/994.
- Flush-mounted boxes: art. 9093 or 9193.
- Rainproof covers: art. 1P31, 1P32, 1P33, 1P34. Surface-mounted boxes with rainproof cover: art. 1E31, 1E32, 1E33, 1E34.

**Dimensions (WxHxD):** 396x100x22 mm

---

**Extension entrance panels with name tags.**

<table>
<thead>
<tr>
<th>Art. 122N</th>
<th>Art. 123N</th>
</tr>
</thead>
<tbody>
<tr>
<td>with 15+15 names</td>
<td>with 15+15+15 names</td>
</tr>
</tbody>
</table>

**Additional components for Two-Wire systems.**

- LEDs for illuminating name tags: already incorporated.
- Flush-mounted boxes: art. 9093 or 9193.
- Rainproof covers: art. 1P31, 1P32, 1P33, 1P34. Surface-mounted boxes with rainproof cover: art. 1E31, 1E32, 1E33, 1E34.

**Dimensions (WxHxD):** 282x100x22 mm

---

**Extension entrance panels with name tags.**

<table>
<thead>
<tr>
<th>Art. 122D</th>
<th>Art. 123D</th>
</tr>
</thead>
<tbody>
<tr>
<td>for alphanumeric keypad</td>
<td>for alphanumeric keypad</td>
</tr>
</tbody>
</table>

**Components for Two-Wire systems.**

- Audio electronic unit: art. 12F4.
- Video electronic unit: art. 12F7.
- Flush-mounted boxes: art. 9092 or 9192.

**Dimensions (WxHxD):** 396x100x22 mm

---

**Extension entrance panels with name tags.**

<table>
<thead>
<tr>
<th>Art. 122N</th>
<th>Art. 123N</th>
</tr>
</thead>
<tbody>
<tr>
<td>with 15+15 names</td>
<td>with 15+15+15 names</td>
</tr>
</tbody>
</table>

**Components for DigiBus systems.**

- Audio electronic unit: art. 1284.
- Video electronic unit: art. 1287.
- Flush-mounted boxes: art. 9092 or 9192.

**Dimensions (WxHxD):** 282x100x22 mm

---

**Extension entrance panels with name tags.**

<table>
<thead>
<tr>
<th>Art. 122D</th>
<th>Art. 123D</th>
</tr>
</thead>
<tbody>
<tr>
<td>for alphanumeric keypad</td>
<td>for alphanumeric keypad</td>
</tr>
</tbody>
</table>

**Components for DigiBus systems.**

- Audio electronic unit: art. 1284.
- Video electronic unit: art. 1287.
- Flush-mounted boxes: art. 9092 or 9192.

**Dimensions (WxHxD):** 396x100x22 mm
It can be supplied with an optional rainproof cover made of AISI 316 (V4A), 15/10 thick, embossed-effect stainless steel (or PVD-treated, gold effect).

Unparalleled protection
Surface wall-mounted boxes with rainproof cover for entrance panels 2 modules high (282 mm).

Art. 1E21 for 1 entrance panel 2 modules high. Front dimensions (WxHxD): 120x296x74 mm Back dimensions (WxH): 120x295 mm
Art. 1E22 for 2 entrance panels 2 modules high. Front dimensions (WxHxD): 220x296x74 mm Back dimensions (WxH): 220x295 mm
Art. 1E23 for 3 entrance panels 2 modules high. Front dimensions (WxHxD): 320x296x74 mm Back dimensions (WxH): 320x295 mm
Art. 1E24 for 4 entrance panels 2 modules high. Front dimensions (WxHxD): 420x296x74 mm Back dimensions (WxH): 420x295 mm

Surface wall-mounted boxes with rainproof cover for entrance panels 3 modules high (396 mm).

Art. 1E31 for 1 entrance panel 3 modules high. Front dimensions (WxHxD): 120x410x74 mm Back dimensions (WxH): 120x410 mm
Art. 1E32 for 2 entrance panels 3 modules high. Front dimensions (WxHxD): 220x410x74 mm Back dimensions (WxH): 220x410 mm
Art. 1E33 for 3 entrance panels 3 modules high. Front dimensions (WxHxD): 320x410x74 mm Back dimensions (WxH): 320x410 mm
Art. 1E34 for 4 entrance panels 3 modules high. Front dimensions (WxHxD): 420x410x74 mm Back dimensions (WxH): 420x410 mm

Rainproof covers for entrance panels 2 modules high (282 mm).

Art. 1P21 for 1 entrance panel 2 modules high. Front dimensions (WxHxD): 120x296x39.5 mm Back dimensions (WxH): 120x295 mm
Art. 1P22 for 2 entrance panels 2 modules high. Front dimensions (WxHxD): 220x296x39.5 mm Back dimensions (WxH): 220x295 mm
Art. 1P23 for 3 entrance panels 2 modules high. Front dimensions (WxHxD): 320x296x39.5 mm Back dimensions (WxH): 320x295 mm
Art. 1P24 for 4 entrance panels 2 modules high. Front dimensions (WxHxD): 420x296x39.5 mm Back dimensions (WxH): 420x295 mm

Rainproof covers for entrance panels 3 modules high (396 mm).

Art. 1P31 for 1 entrance panel 3 modules high. Front dimensions (WxHxD): 120x410x39.5 mm Back dimensions (WxH): 120x410 mm
Art. 1P32 for 2 entrance panels 3 modules high. Front dimensions (WxHxD): 220x410x39.5 mm Back dimensions (WxH): 220x410 mm
Art. 1P33 for 3 entrance panels 3 modules high. Front dimensions (WxHxD): 320x410x39.5 mm Back dimensions (WxH): 320x410 mm
Art. 1P34 for 4 entrance panels 3 modules high. Front dimensions (WxHxD): 420x410x39.5 mm Back dimensions (WxH): 420x410 mm

Flush wall-mounted box for entrance panels 2 modules high.

Art. 9092 or 9192 Dim: 88x248x50 mm

Flush wall-mounted box for entrance panels 3 modules high.

Art. 9093 or 9193 Dim: 88x360x50 mm
The new free-standing, floor-mounted communication post features the same materials and design as the 1200 series entrance panels. The post is compatible with ELVOX digital and analogue systems and comes with individual call buttons or an alphanumeric keypad.

The new Elvox column-mounted Entrance Panel
Entrance panels for electronic units with display and alphanumeric keypad.

<table>
<thead>
<tr>
<th>Components for Two-Wire systems.</th>
<th>Components for DigiBus systems.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio electronic unit: art. 12F4</td>
<td>Audio electronic unit: art. 12F4</td>
</tr>
<tr>
<td>Video electronic unit: art. 12F7</td>
<td>Video electronic unit: art. 12F7</td>
</tr>
</tbody>
</table>

Art. 12CD for alphanumeric keypad

Column dimensions (WxHxD): 145x1725x95 mm.

Base + column dimensions (WxHxD): 200x1735x200 mm.

A subtle presence creating a unique link with the future.

Communication column for speech unit, video camera with speech unit or Two-Wire and DigiBus push-button electronic units.

<table>
<thead>
<tr>
<th>Art. 12C1 with 1 push-button</th>
<th>Art. 12C2 with 2 push-buttons</th>
<th>Art. 12C3 with 3 push-buttons</th>
<th>Art. 12C4 with 4 push-buttons</th>
<th>Art. 12C5 with 5 push-buttons</th>
<th>Art. 12C6 with 6 push-buttons</th>
<th>Art. 12C7 with 7 push-buttons</th>
<th>Art. 12C8 with 8 push-buttons</th>
</tr>
</thead>
</table>

Column dimensions (WxHxD): 145x1725x95 mm.

Base + column dimensions (WxHxD): 200x1735x200 mm.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech unit: art. 930A, 930D, 930F</td>
<td>Audio electronic unit: art. 12F3</td>
<td>Audio electronic unit: art. 12F3</td>
</tr>
<tr>
<td>Video camera with speech unit: art. 559A, 559B, 560A</td>
<td>Video electronic unit: art. 12F5</td>
<td>Video electronic unit: art. 12F5</td>
</tr>
<tr>
<td>Diodes: art. 2/994</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>