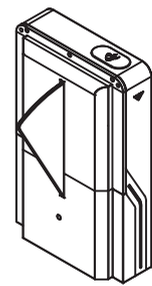
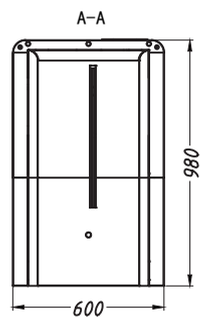
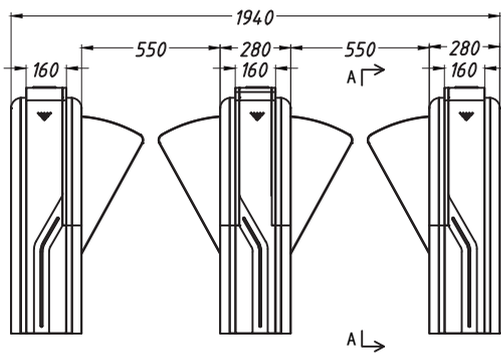




| | |
|--|--|
| <ul style="list-style-type: none"> • Display screen:7.0 inches • Support live detection • Wide Dynamic Camera • Support 5000/10000 face database • Recognition speed:250ms Recognition rate≥97% • Support Wigan signal output • Communication mode TCP/IP <p>Face recognition device (panel)/DF101</p> | <ul style="list-style-type: none"> • Display screen:5.0 inches • Support live detection • Support 5000/10000 face database • Recognition speed:250ms Recognition rate≥97% • Support Wigan signal output • Communication mode TCP/IP <p>Face recognition device (column)/DF102</p> |
| | |

Product Size



| Parameters | |
|---------------|--|
| Material | cold rolling steel with painting 1.5mm |
| Size | 600*160*980 mm |
| Sensor pairs | 4 |
| Pass rate | 35p/m |
| Pass width | 550mm |
| Input voltage | 100V~240V |
| Motor type | 4V DC brushless motor |
| Environment | -20~+70°C |
| Motor power | 55W |
| Input signal | Dry contact/RS485 |

Functions & Features

- Reasonable and reliable design, low noise, smooth operation and long service life;
- With function of opening doors automatically under power-off state to meet the need of fire-fighting passage;
- With functions of anti-tail, anti-reverse pass and so on;
- Card can be set "with memory" or "without memory" functions;
- With automatic reset function, i.e. after having access to the gate, the gate automatically restores to the locked state if not pass within the time set;
- With infrared anti-clip function (anti-clip when gate is open or running);
- Compatible with IC, ID card, scanning and face recognition,etc.
- Two modes of operation are available: open or closed.
- Various working modes are available, including two-way card reading and one-way card reading,etc.