BGi132L

EVC® chip quality control



Features & description

The BGi132L-EVC-QC is an automatic chip quality control of EVC® dynamic security code. It verifies the fonctionality of the display at the back of the chip (blank / black / digits) as well as contrast.

- Control and test using contact and contactless interfaces
- Automated optical inspection of the display
- Manages chips on tapes / reels
- Automatic detection of invalidated chips in input + invalidating punch in output

Advantages

Throughput of up to 5000 units per hour depending on configuration

Option

Parametrical test

Dimensions and weights

Width: 1664mmDepth: 780mmHeight: 1603mmWeight: 150kg

Throughput

Up to 5000 units/hour

Facilities

Power: 100-240V AC

Frequency: 50-60Hz single phase
Power consumption: 600W maximum
Pneumatic characteristics: 6 bars

Environmental conditions

Operating temperature: +10°C to +40°C

website: www.bginge.com

information : equipment@bginge.com