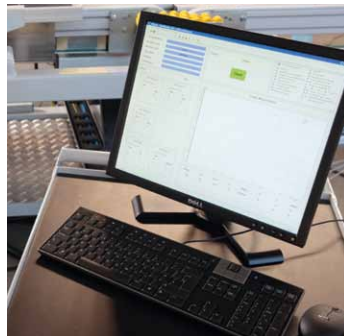


Flash and Hipot Test



Automation of performance and Hipot testing



- Flasher with tunnel or tower
- Electrical safety due to hipot test
- Automatically feeding and positioning module
- Swiveling up vertically in front of the flasher tunnel
- Or positioning and automatically connecting under the tower
- Automatic processing of inspection results
- Transfer of the performance class to the sorter control

Description:

Adapted to your module line, we offer the semi-automatic module handling for performance check and hipot testing. Here, we integrate the flasher and hipot manufacturers of your choice. Depending on your individual layout and the available space, we offer tunnel or tower solutions.

If the station is integrated into the module line, it automatic feeds in and out.

For flashers with tunnels, we align the module ready for testing, fixate it, and swivel it vertically in front of the tunnel. Manual or automatic module connection is tailored to your needs.

Under the standing tower, the inaccessible module is automatically aligned and automatically connected using adapters for flashing and hipot testing.

Testing occurs according to the flasher and hipot manufacturer. The results are transferred to the control and if desired to the subsequent sorter stacker either as an optical signal or digitally via interface.

For the test, we offer the automated turnkey solution consisting of conveying and inspection technology from one source and integrate your desired inspection technology.

Technical data:

- Module sizes 48, 60, 72 cells
- Module orientation LSL, SSL
- Tunnel flasher
- Tower flasher

Options/extensions:

- Automatically connect sockets and frames
- Sorter control