Two-Way Elevator Emergency Communications Visual Device
For compliance to the latest codes

Two-Way Emergency Communications Visual Device
The ASME A17.1-2019 and IBC 2018 codes require in-elevator two-way emergency communication systems for the hearing impaired.

The Two-Way Emergency Communications Visual Device is easily integrated into your Schindler elevator during the construction process and complies with these codes.

Easy-to-use interface
In the event of an emergency, riders can call for help using the call/phone button inside the elevator on the Two-Way Emergency Communications Visual Device.

Once the call is made, riders have the option to communicate with dispatchers via standard voice communications, or visually by answering questions that appear on the device’s easy-to-read screen.

To answer the Yes or No questions on the device, riders simply use its red and green buttons.

Video camera for visual assessment inside the elevator
The Two-Way Emergency Communications Visual Device also includes a video camera that becomes activated when a rider makes a call for help using its call/phone button. The video camera quickly provides dispatchers a visual assessment of the situation inside of the elevator.

Programmable connectivity
The device can be programmed to connect to the Schindler Customer Service Network, or to another point of contact as designated by the building owner or operations manager.

For more information, please contact your Schindler sales representative.
Schindler – We Elevate

For more information, including the location of the Schindler office nearest you, please visit:

U.S. Headquarters. Morristown, New Jersey
Tel. 973.397.6500
www.us.schindler.com

Canada Headquarters. Toronto, Ontario
Tel. 416.332.8280
www.ca.schindler.com

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