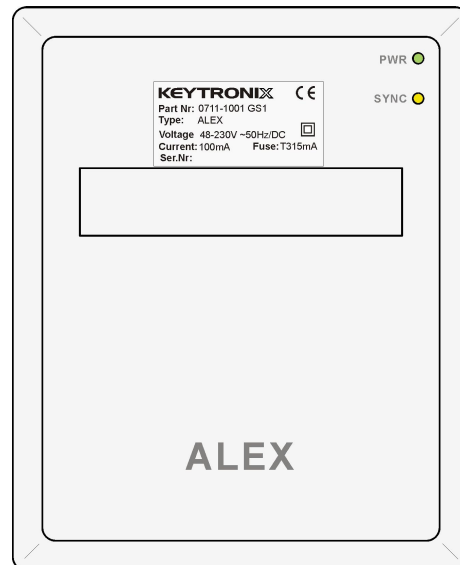


AEx

Alarm Extender



The AlarmExtender AEx is a remote effector system with the ability to transmit local registered Alarmsignals via a G.703 leased line with the capability of 64kb/s to the remote device. The alarm signals will be converted to relay output states on the remote side.

Features

- Alarms transmitting over G.703 64kbit/s
- 8 Inputs, galvanically isolated
- 8 Outputs, bistabil
- Integrated Device and Trail surveillance
- Broadband power supply
- Tabletopcase mountable on wall

KEYTRONIX

Gesellschaft für industrielle Elektronik und Informationstechnologie mbH

Zentrale AT

Ungargasse 64-66/1/109
1030 Wien

Tel.: +43 (1) 718 0660 0
Fax: +43 (1) 718 06 60 820

Vertriebsniederlassung D

Landshuter Straße 29
85435 Erding/München

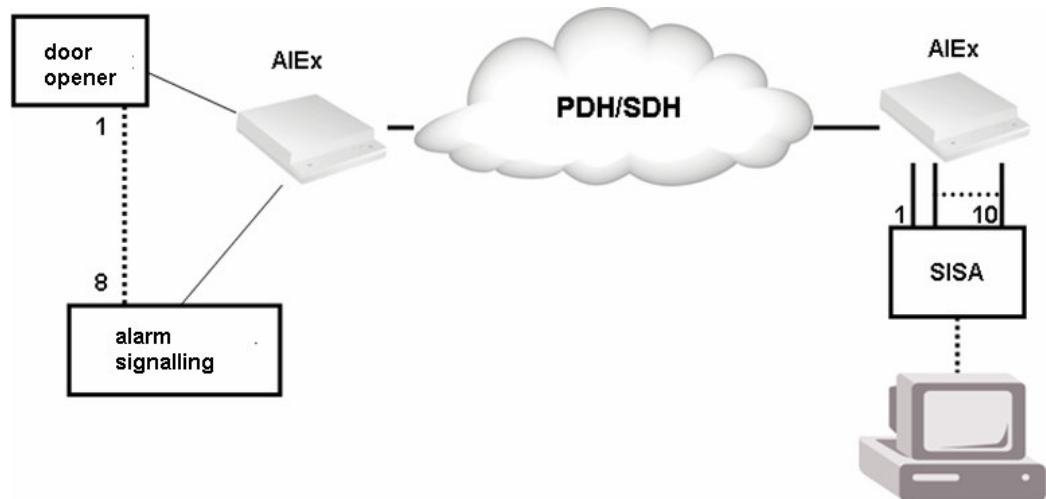
Tel.: +49 8122 2270 755
Fax: +49 8122 2270 756

Email: office@keytronix.com · URL: www.keytronix.com
HG Wien FN 261131t · ATU 61631728 · Bankverbindung: ERSTE Bank, BLZ 20111, Kto.Nr. 28436879401

Security

AIEx

Applikation



Link up of all Alarmcontacts to a remote signalling facility.
Possibility of 8 Inputcontacts, transparent transmittable as a galvanically isolated contact to the remote effector.

Spezifikation

Interface G.703:

Bandwidth: 64kbit/s codirectional
Impedance: 120 Ohm
Range: ca. 6dB

Mechanical Dimensions:

Admeasurement (BxHxD): 170 x 210 x 53 mm
Weight: 0,6 kg
Wall mountable: with assemblingcross

Power Supply:

Broadrange: 48v DC – 230V AC

Environmental conditions:

Operation: -20 °C bis + 70 °C
Storage constraints: -20 °C bis + 70 °C
relative humidity: max. 80%, not condensing

KEYTRONIX

Gesellschaft für industrielle Elektronik und Informationstechnologie mbH

Zentrale AT

Ungargasse 64-66/1/109
1030 Wien

Tel.: +43 (1) 718 0660 0
Fax: +43 (1) 718 06 60 820

Vertriebsniederlassung D

Landshuter Straße 29
85435 Erding/München

Tel.: +49 8122 2270 755
Fax: +49 8122 2270 756

Email: office@keytronix.com · URL: www.keytronix.com

HG Wien FN 261131t · ATU 61631728 · Bankverbindung: ERSTE Bank, BLZ 20111, Kto.Nr. 28436879401