

## 5580 SIGNAALIMUUNNIN

UUTUUS - Älykäs DIN-kiskoon kiinnitettävä signaalimuunnin. 4-20 mA värähtelysignaali - myös pyörrevirta-antureilta - jopa 300 metrin etäisyydelle. It has been designed to accept signals from machine casing mounted velocity sensors, accelerometers or shaft observing proximity probe systems and produce a 4-20 mA output proportional to the measured variable. It provides the user with a configurable signal input type for two independent channels plus a configurable feature to scale output either to peak or RMS units.

<b>Valmistaja:</b>	Metrix
<b>Tuotenumero:</b>	5580
<b>Sovellukset:</b>	Liukulaakerin kunnonvalvonta
<b>Tyyppi:</b>	4-20 mA

### Features:

- Two channel module, one or two channels enabled
- Field configurable full-scale range
- Field selectable input type and output scale units
- Field reconfigurable High, Low and Band Pass
- Frequency Filters for specific machine conditions
- Reduced cost alternative to rack mount monitors
- Drives dynamic signals over long distances (300 m or 1000 ft)
- Interfaces an accelerometer, velocity sensor, or proximity probe system to a PLC, DCS or other 4-20 mA input monitor
- Provides 4-20 mA output proportional to vibration level
- Sensor/cable input status light (green/red LED)
- BNC connector for waveform analyzers

## Dokumentit

1. [Esite](http://www.mip.fi/images/docs/fi/5580data.pdf), (URL: <http://www.mip.fi/images/docs/fi/5580data.pdf>)
2. [Käyttöohje](http://www.mip.fi/images/docs/fi/5580manual.pdf), (URL: <http://www.mip.fi/images/docs/fi/5580manual.pdf>)

## Lisäkuvat ja videot





