

SW5580 SMART SWITCH

UUTUUS - Älykäs signaalimuunnin sekä ohjelmoitava kytkin, 4-20 mA värähtelysignaali jopa 300 metrin päähän, kiinnitys DIN-kiskoon. 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. It comes with two relays per channel. The relays can be ordered as either solid state or mechanical dry contact options.

Valmistaja:	Metrix
Tuotenumero:	SW5580
Sovellukset:	Liukulaakerin kunnonvalvonta
Tyyppi:	4-20 mA

Features:

- Two channel module, one or two channels enabled
- Field configurable full-scale range
- Field configurable relay levels and time delays
- Field selectable input type and output scale units
- Field reconfigurable High, Low and Band Pass filters
- 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)
- Alarm status light (flashing yellow/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/5580swmanual.pdf), (URL: <http://www.mip.fi/images/docs/fi/5580swmanual.pdf>)

Lisäkuvat ja videot