

# HANSFORD - MV/G KIIHTYVYYSANTURIT

Hansford on erikoistunut hinta/laatu-suhteeltaan erinomaisiin värähtelymittausantureihin. Se antaa tuotteilleen ikuisen takuun. Paljon eri versioita, esim herkkydet 10/30/50/100/250/500 mV/g. IP68-luokitus.

## Käyttökohteet

MSP\_VIRTUEMA Hansford  
RT\_MANUFACT  
URER

MSP\_VIRTUEMA  
RT\_SKU:

Hansfordin portfolioista löydät tarpeisiisi sopivan anturin

[Hansfordin 100 mV/g kiihtyvyyssanturit](#)

\* Herkkyys - 10/30/50/100/250/500 mV/g

\* Kaapeli: Flame retardant, PUR, Armoured hose, Braided, Silicon, FEP, [katso vaihtoehtoja jatkuvaan monitorointiin](#)

[Miten valitsen oikean kaapelin](#)

\* Lähtö sivulla tai päällä, [esimerkki side-exit versioista](#)

\* Bi/tri-axial, [esimerkiksi](#)

\* Lämpö-ulostulo (PT100), Korkea lämpötila

\* Low power, [esimerkinä AC&temp-ulostulolla](#)

\* Dual output sensors with AC and temperature, 4-20mA with vibration, temperature and AC outputs.

## MSP\_VIRTUEMART\_PRODDOCS

1. , (URL: <http://www.mip.fi/images/docs/fi/>)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)

## MSP\_VIRTUEMART\_PRODUCT\_IMAGE\_TITLE



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)



[www.facebook.com/mipelectronics](https://www.facebook.com/mipelectronics)



[www.linkedin.com/company/mip-electronics-ltd/](https://www.linkedin.com/company/mip-electronics-ltd/)



[www.youtube.com/channel/UCpKEF\\_7bS4dMC4qPokUAgDQ](https://www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ)