

CM362-7A - HIGH TEMPERATURE ACCELEROMETER, 650°F (343°C) TOP EXIT FLEXIBLE HARDLINE INTEGRAL CABLE 25 PC/G

CM362-7A - Kiihtyvyyssanturi korkeisiin lämpötiloihin, 650°F (343°C) Vahvistettu integroitu liitin/kaapeli päällä, 25 pC/g

MSP_VIRTUEMA	CTC
RT_MANUFACTURER	
MSP_VIRTUEMA	CM362-7A
RT_SKU:	
Tyyppi:	1-akselinen Teollisuus Korkea lämpötila 343 C
Herkkyyks:	25 pC/g
Taajuusalue:	1-10000 Hz
Mittausalue:	±50 g
Sovellukset:	Condition Monitoring

Saatava yhdellä kokoonpanolla



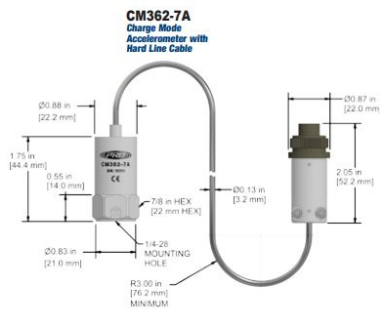
www.facebook.com/mipelectronics



www.linkedin.com/company/mip-electronics-ltd/



www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ



MSP_VIRTUEMART_TechDETAILS

- Sensitivity: 25 pC/g
- Frequency Response ($\pm 3\text{dB}$): 1-10000 Hz
- Dynamic Range: + - 50 g, peak when combined with HA602-A100
- Power Requirements Voltage Source: NA
- Temperature Range: -40 to 650°F (-40 to 343°C)
- Case Material: 300 Series Stainless Steel
- Connector: 2 Pin MIL-C-5015
- Max Temp: 650°F (343°C)

MSP_VIRTUEMART_PRODDOCS

1. [Esite](http://www.mip.fi/images/docs/fi/6_pro_cm362-7a_ds.pdf), (URL: http://www.mip.fi/images/docs/fi/6_pro_cm362-7a_ds.pdf)

MSP_VIRTUEMART_PRODUCT_IMAGE_TITLE



www.facebook.com/mipelectronics



www.linkedin.com/company/mip-electronics-ltd/



www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ



www.facebook.com/mipelectronics



www.linkedin.com/company/mip-electronics-ltd/



www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ



www.facebook.com/mipelectronics



www.linkedin.com/company/mip-electronics-ltd/



www.youtube.com/channel/UCpKEF_7bS4dMC4qPokUAgDQ