

# DX330770 - 11MM BENTLY™ COMPATIBLE PROXIMITY PROBE DRIVER FOR EDDY CURRENT PROBE, 4-20 MA OUTPUT

DX330770 - 11mm Bently™-yhteensopiva kompakti pyörrevirta-anturi ohjain, 4-20 mA ulostulo

<b>MSP_VIRTUEMA</b>	CTC
<b>RT_MANUFACTURER</b>	
<b>MSP_VIRTUEMA</b>	DX330770
<b>RT_SKU:</b>	
<b>Sovellukset:</b>	Liukulaakerin kunnonvalvonta
<b>Halkaisija:</b>	11 mm
<b>Tyyppi:</b>	4-20 mA

Saatavana erilaisilla kokoonpanoilla, kaikki asiakastilauksen pohjalta



[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)

# Ordering Information

**DX330770** -   -

System Length	Mounting Type	Regulatory Approval
<b>5</b> = 5.0 meter <b>9</b> = 9.0 meter	<b>0</b> = Panel (Mounting Screws Are Not Included)  <b>1</b> = DIN  <b>2</b> = None	<b>00</b> = CE Certified



**Example Part Number: DX330770-91-00**

*4140 Steel, 9 meter system length, DIN mount, CE certified*

## MSP\_VIRTUEMART\_TECHDETAILS

- Temperature Range: -49 to 185°F (-45 to 85°C)
- Material: Anodized Aluminum

## MSP\_VIRTUEMART\_PRODDOCS

1. [Esite](http://www.mip.fi/images/docs/fi/6_pro_dx330770_ds.pdf), (URL: [http://www.mip.fi/images/docs/fi/6\\_pro\\_dx330770\\_ds.pdf](http://www.mip.fi/images/docs/fi/6_pro_dx330770_ds.pdf))

## MSP\_VIRTUEMART\_PRODUCT\_IMAGE\_TITLE



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



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



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