



DeviceNet Interface Module MCE9637

ODVA approved DeviceNet interface module for interfacing up to eight digital non-ATEX load cells via DeviceNet

Type: MCE9637

Interface: DeviceNet

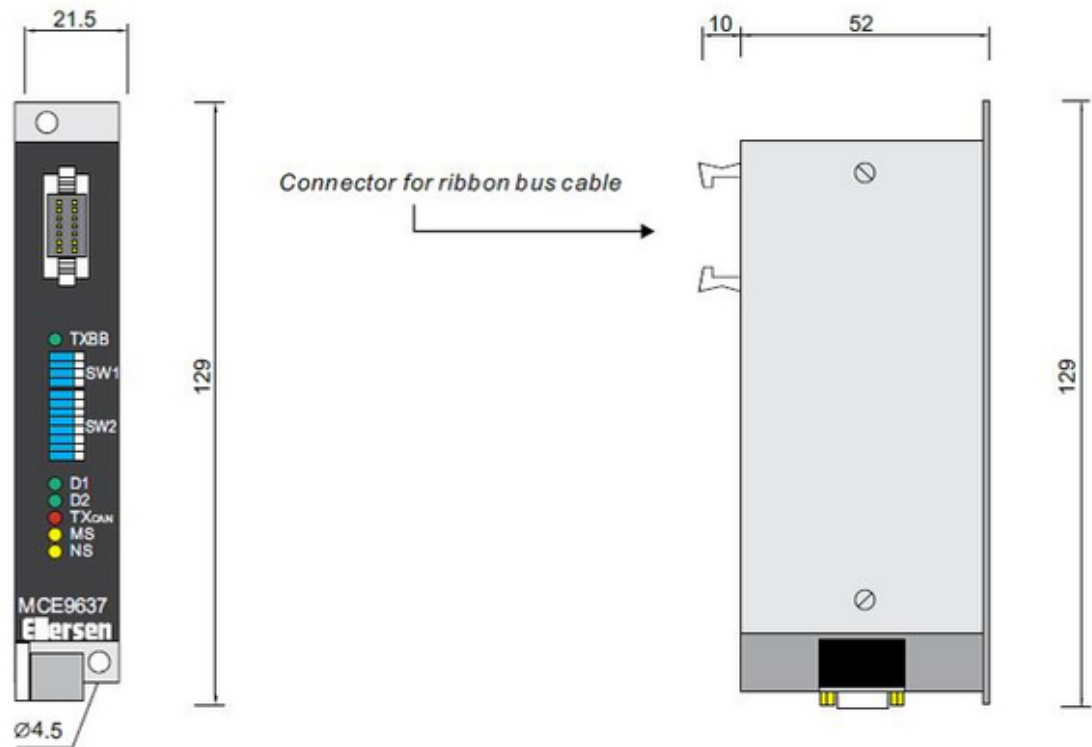
- Made in Denmark
 - DeviceNet communication module for interfacing Eilersen digital load cells to a DeviceNet Master device (PLC).
 - The module can be used for up to 8 digital load cells and transmits the weight and status for each individual load cell.
 - The module offers plug-and-play installation with Eilersen pre-calibrated digital load cells and the module is supplied with an EDS file for easy installation.
 - Application software can be made by request.
-
- [DeviceNet Output Module Type MCE9637 Datasheet PDF](#)
 - [MCE9637 DeviceNet - MCE2010 - MCE9601 DEVICENET - illustration showing load cell connection PDF](#)

Important notice:

Please ensure that you choose the EDS file and manual from this page, which corresponds to the program name listed on the label on your DeviceNet module.

If the files listed here do not correspond to your module, please contact us with information on the serial no of your module so we can send you the correct documentation.

- [224MU0a CONCTR_4 MCE9637 Standard Manual UK PDF](#)
- [224MD0a CONCTR_4 MCE9637 Standard Manual DK PDF](#)
- [0224 CONCTR_4 EDS File MCE9637 \(right click -> "Save Link As..."\)](#)



Parameter	Unit	Data
Input		Up to 8 digital load cells generation 2000
Output		DeviceNet
Power Supply	Vdc	24Vdc \pm 5%, min. 2A
Operating temperature range	$^{\circ}$ C	-10 to 50
Weight	kg	0.2
Housing		Anodized Aluminium
Mounting		Mounting base or DIN rail

Link til PDF fi

- Prepared for panel mounting on DIN rail
- Mounted in stainless steel housing
- Customized application software
- OEM version

