4000 Generation Modules

Serial Interface Module 41400EM



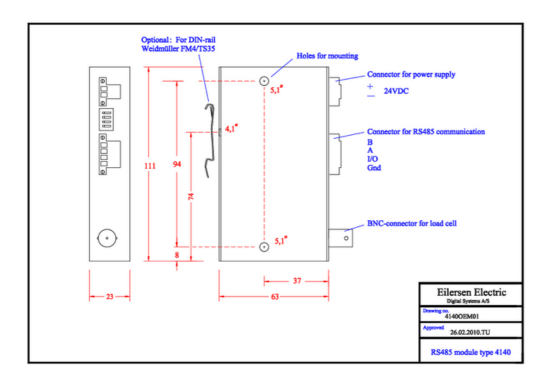
Special Features

- Made in Denmark
- RS485 interface
- · Weighing module with connector for 1 digital load cell
- Plug-and-play installation with pre-calibrated digital load cell
- · Advanced digital filters (configurable)
- Setup via dip switchesApplication software can be made by request
- Input: Coaxial connector for 1 digital load cell and power supply 24Vdc, 1A
- Interface: RS485 (Customized protocols available)

Specifications

Parameter	Unit	Data
Input		Up to 4 digital load cells
Output		RS485
Power Supply	Vdc	24Vdc ±5%, min. 2A
Operating temperature range	°C	-20 to +50
Weight	kg	0.2
Housing		Anodized aluminium and steel
Mounting		DIN rail or mounting holes

Dimensions (mm)



Options

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

Documentation

- RS485 Module Type 41400EM Datasheet PDF
- 4140 OEM in housing Terminations PDF
- 4140 OEM Layout PDF
- 41400EM RS485 module without housing PDF
- · Important notice:

Please ensure that you choose the file and manual from this page, which corresponds to the program name listed on the label on your RS485 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.

- 0609mu4040CE-1 4140OEM BINARY PROTOCOL FOR 1 LOAD CELL PDF
- 0307mu4040CE-0 4140OEM BINARY PROTOCOL FOR 1 LOAD CELL PDF

Disclaimer and Legal Information: The information on this web site is provided in connection with products supplied by Eilersen Electric A/S and affiliated companies ("Eilersen"). No license, expressed or implied, to any intellectual property rights is granted by this information or any documents on the web site. Eilersen assumes no liability and disclaims any expressed or implied warranty, relating to sale and/or use of Eilersen products including liability or warranties relating to fitness for a particular purpose. The information on this web site is provided as a service and for information purpose only and is subject to change without prior notice. Eilersen assumes no responsibility or liability whatsoever for any errors or inaccuracies that may appear on this web site. Eilersen is not responsible for any loss of hardware, software or files, caused by the use of the web site or elements downloaded or used from/on the web site. Hence Eilersen makes no warranty, that the web site or product or services provided on the web site (including free software downloads) will meet your requirements or will be uninterrupted, timely, secure or without errors, or that the web site or the servers used by Eilersen are free of viruses or bugs or are fully functional or accurate.