

## Seko – Flow Meters



**Trade Flow s.r.o.**

*Oficiální distributor Seko*

+420 731 806 252

[info@tradeflow.cz](mailto:info@tradeflow.cz)

[www.tradeflow.cz](http://www.tradeflow.cz)

[www.e-flow.cz](http://www.e-flow.cz)

## S103M Electromagnetic Flow Meter - Remote Board

Standard Flanges: UNI EN 1092-1 with Carbon steel connections

Inner Lining in PTFE or EBONITE and body in Carbon steel

100-240VAC 50/60Hz - 4-20mA Output, ModBus RS485, Freq Out - IP68

Water Treatment, Industrial, Irrigation, Waste-Water applications

Model	Description	Code
<b>DN15 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN15 / PN40 / PTFE	<b>S3MF0015B2B3A0E205</b>
<b>DN15 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN15 / PN16 / PTFE	<b>S3MF0015E2B3A0E205</b>
<b>DN20 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN20 / PN40 / PTFE	<b>S3MF0020B2B3A0E205</b>
<b>DN20 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN20 / PN16 / PTFE	<b>S3MF0020E2B3A0E205</b>
<b>DN25 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN25 / PN40 / PTFE	<b>S3MF0025B2B3A0E205</b>
<b>DN25 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN25 / PN16 / EBONITE	<b>S3MF0025E1B3A0E205</b>
<b>DN25 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN25 / PN16 / PTFE	<b>S3MF0025E2B3A0E205</b>
<b>DN32 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN32 / PN40 / PTFE	<b>S3MF0032B2B3A0E205</b>
<b>DN32/PN16/PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN32 / PN16 / PTFE	<b>S3MF0032E2B3A0E205</b>
<b>DN40 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN40 / PN40 / PTFE	<b>S3MF0040B2B3A0E205</b>

<b>DN40 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN40 / PN16 / PTFE	<b>S3MF0040E2B3A0E205</b>
<b>DN50 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN50 / PN40 / PTFE	<b>S3MF0050B2B3A0E205</b>
<b>DN50 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN50 / PN16 / PTFE	<b>S3MF0050E2B3A0E205</b>
<b>DN65 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN65 / PN40 / PTFE	<b>S3MF0065B2B3A0E205</b>
<b>DN65 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN65 / PN16 / PTFE	<b>S3MF0065E2B3A0E205</b>
<b>DN65 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN65 / PN40 / EBONITE	<b>S3MF0065B1B3A0E205</b>
<b>DN65 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN65 / PN16 / EBONITE	<b>S3MF0065E1B3A0E205</b>
<b>DN80 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN80 / PN40 / PTFE	<b>S3MF0080B2B3A0E205</b>
<b>DN80 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN80 / PN16 / PTFE	<b>S3MF0080E2B3A0E205</b>
<b>DN80 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN80 / PN40 / EBONITE	<b>S3MF0080B1B3A0E205</b>
<b>DN80 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN80 / PN16 / EBONITE	<b>S3MF0080E1B3A0E205</b>
<b>DN100 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN100 / PN40 / PTFE	<b>S3MF0100B2B3A0E205</b>

<b>DN100 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN100 / PN16 / PTFE	<b>S3MF0100E2B3A0E205</b>
<b>DN100 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN100 / PN40 / EBONITE	<b>S3MF0100B1B3A0E205</b>
<b>DN100 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN100 / PN16 / EBONITE	<b>S3MF0100E1B3A0E205</b>
<b>DN125 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN125 / PN40 / PTFE	<b>S3MF0125B2B3A0E205</b>
<b>DN125 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN125 / PN16 / PTFE	<b>S3MF0125E2B3A0E205</b>
<b>DN125 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN125 / PN40 / EBONITE	<b>S3MF0125B1B3A0E205</b>
<b>DN125 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN125 / PN16 / EBONITE	<b>S3MF0125E1B3A0E205</b>
<b>DN150 / PN40 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN150 / PN40 / PTFE	<b>S3MF0150B2B3A0E205</b>
<b>DN150 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN150 / PN16 / PTFE	<b>S3MF0150E2B3A0E205</b>
<b>DN150 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN150 / PN40 / EBONITE	<b>S3MF0150B1B3A0E205</b>
<b>DN150 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN150 / PN16 / EBONITE	<b>S3MF0150E1B3A0E205</b>
<b>DN200 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN200 / PN10 / PTFE	<b>S3MF0200C2B3A0E205</b>

<b>DN200 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN200 / PN16 / PTFE	<b>S3MF0200E2B3A0E205</b>
<b>DN200 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN200 / PN10 / EBONITE	<b>S3MF0200C1B3A0E205</b>
<b>DN200 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN200 / PN16 / EBONITE	<b>S3MF0200E1B3A0E205</b>
<b>DN250 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN250 / PN10 / PTFE	<b>S3MF0250C2B3A0E205</b>
<b>DN250 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN250 / PN16 / PTFE	<b>S3MF0250E2B3A0E205</b>
<b>DN250 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN250 / PN10 / EBONITE	<b>S3MF0250C1B3A0E205</b>
<b>DN250 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN250 / PN16 / EBONITE	<b>S3MF0250E1B3A0E205</b>
<b>DN300 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN300 / PN10 / PTFE	<b>S3MF0300C2B3A0E205</b>
<b>DN300 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN300 / PN16 / PTFE	<b>S3MF0300E2B3A0E205</b>
<b>DN300 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN300 / PN10 / EBONITE	<b>S3MF0300C1B3A0E205</b>
<b>DN300 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN300 / PN16 / EBONITE	<b>S3MF0300E1B3A0E205</b>
<b>DN350 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN350 / PN10 / PTFE	<b>S3MF0350C2B3A0E205</b>

<b>DN350 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN350 / PN16 / PTFE	<b>S3MF0350E2B3A0E205</b>
<b>DN350 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN350 / PN10 / EBONITE	<b>S3MF0350C1B3A0E205</b>
<b>DN350 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN350 / PN16 / EBONITE	<b>S3MF0350E1B3A0E205</b>
<b>DN400 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN400 / PN10 / PTFE	<b>S3MF0400C2B3A0E205</b>
<b>DN400 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN400 / PN16 / PTFE	<b>S3MF0400E2B3A0E205</b>
<b>DN400 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN400 / PN10 / EBONITE	<b>S3MF0400C1B3A0E205</b>
<b>DN400 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN400 / PN16 / EBONITE	<b>S3MF0400E1B3A0E205</b>
<b>DN450 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN450 / PN10 / PTFE	<b>S3MF0450C2B3A0E205</b>
<b>DN450 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN450 / PN16 / PTFE	<b>S3MF0450E2B3A0E205</b>
<b>DN450 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN450 / PN10 / EBONITE	<b>S3MF0450C1B3A0E205</b>
<b>DN450 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN450 / PN16 / EBONITE	<b>S3MF0450E1B3A0E205</b>
<b>DN500 / PN10 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN500 / PN10 / PTFE	<b>S3MF0500C2B3A0E205</b>

<b>DN500 / PN16 / PTFE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+130°C] DN500 / PN16 / PTFE	<b>S3MF0500E2B3A0E205</b>
<b>DN500 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN500 / PN10 / EBONITE	<b>S3MF0500C1B3A0E205</b>
<b>DN500 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN500 / PN16 / EBONITE	<b>S3MF0500E1B3A0E205</b>
<b>DN600 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN600 / PN10 / EBONITE	<b>S3MF0600C1B3A0E205</b>
<b>DN700 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN700 / PN10 / EBONITE	<b>S3MF0700C1B3A0E205</b>
<b>DN800 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN800 / PN10 / EBONITE	<b>S3MF0800C1B3A0E205</b>
<b>DN900 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN900 / PN10 / EBONITE	<b>S3MF0900C1B3A0E205</b>
<b>DN1000 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN1000 / PN10 / EBONITE	<b>S3MF1000C1B3A0E205</b>
<b>DN1200 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN1200 / PN10 / EBONITE	<b>S3MF1200C1B3A0E205</b>
<b>DN1400 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN1400 / PN10 / EBONITE	<b>S3MF1400C1B3A0E205</b>
<b>DN1600 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN1600 / PN10 / EBONITE	<b>S3MF1600C1B3A0E205</b>
<b>DN1800 / PN10 / EBONITE</b>	Electromagnetic Flow Meter Remote Board 5m std cable [-40/+80°C] DN1800 / PN10 / EBONITE	<b>S3MF1800C1B3A0E205</b>

**DN2000 / PN10 / EBNITE**      Electromagnetic Flow Meter  
 Remote Board 5m std cable [-40/+80°C] DN2000 / PN10 / EBNITE      **S3MF2000C1B3A0E205**

## S103M Electromagnetic Flow Meter - Compact Board

**Standard Flanges: UNI EN 1092-1 with Carbon steel connections**  
**Inner Lining in PTFE or EBNITE and body in Carbon steel**

**100-240VAC 50/60Hz - 4-20mA Output, ModBus RS485, Freq Out - IP68**  
**Water Treatment, Industrial, Irrigation, Waste-Water applications**

Model	Description	Code
<b>DN15 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN15 / PN40 / PTFE	<b>S3MY0015B2B3A0E200</b>
<b>DN15 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN15 / PN16 / PTFE	<b>S3MY0015E2B3A0E200</b>
<b>DN20 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN20 / PN40 / PTFE	<b>S3MY0020B2B3A0E200</b>
<b>DN20 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN20 / PN16 / PTFE	<b>S3MY0020E2B3A0E200</b>
<b>DN25 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN25 / PN40 / PTFE	<b>S3MY0025B2B3A0E200</b>
<b>DN25 / PN16 / EBNITE</b>	Electromagnetic Flow Meter Compact Board DN25 / PN16 / EBNITE	<b>S3MY0025E1B3A0E200</b>
<b>DN25 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN25 / PN16 / PTFE	<b>S3MY0025E2B3A0E200</b>
<b>DN32 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN32 / PN40 / PTFE	<b>S3MY0032B2B3A0E200</b>
<b>DN32 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN32 / PN16 / PTFE	<b>S3MY0032E2B3A0E200</b>
<b>DN40 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN40 / PN40 / PTFE	<b>S3MY0040B2B3A0E200</b>
<b>DN40 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN40 / PN16 / PTFE	<b>S3MY0040E2B3A0E200</b>
<b>DN50 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN50 / PN40 / PTFE	<b>S3MY0050B2B3A0E200</b>



<b>DN50 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN50 / PN16 / PTFE	<b>S3MY0050E2B3A0E200</b>
<b>DN65 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN65 / PN40 / PTFE	<b>S3MY0065B2B3A0E200</b>
<b>DN65 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN65 / PN16 / PTFE	<b>S3MY0065E2B3A0E200</b>
<b>DN65 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN65 / PN40 / EBONITE	<b>S3MY0065B1B3A0E200</b>
<b>DN65 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN65 / PN16 / EBONITE	<b>S3MY0065E1B3A0E200</b>
<b>DN80 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN80 / PN40 / PTFE	<b>S3MY0080B2B3A0E200</b>
<b>DN80 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN80 / PN16 / PTFE	<b>S3MY0080E2B3A0E200</b>
<b>DN80 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN80 / PN40 / EBONITE	<b>S3MY0080B1B3A0E200</b>
<b>DN80 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN80 / PN16 / EBONITE	<b>S3MY0080E1B3A0E200</b>
<b>DN100 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN100 / PN40 / PTFE	<b>S3MY0100B2B3A0E200</b>
<b>DN100 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN100 / PN16 / PTFE	<b>S3MY0100E2B3A0E200</b>
<b>DN100 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN100 / PN40 / EBONITE	<b>S3MY0100B1B3A0E200</b>
<b>DN100 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN100 / PN16 / EBONITE	<b>S3MY0100E1B3A0E200</b>
<b>DN125 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN125 / PN40 / PTFE	<b>S3MY0125B2B3A0E200</b>
<b>DN125 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN125 / PN16 / PTFE	<b>S3MY0125E2B3A0E200</b>
<b>DN125 / PN40 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN125 / PN40 / EBONITE	<b>S3MY0125B1B3A0E200</b>
<b>DN125 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN125 / PN16 / EBONITE	<b>S3MY0125E1B3A0E200</b>

<b>DN150 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN150 / PN40 / PTFE	<b>S3MY0150B2B3A0E200</b>
<b>DN150 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN150 / PN16 / PTFE	<b>S3MY0150E2B3A0E200</b>
<b>DN150/ PN40 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN150/ PN40 / EBONITE	<b>S3MY0150B1B3A0E200</b>
<b>DN150 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN150 / PN16 / EBONITE	<b>S3MY0150E1B3A0E200</b>
<b>DN200 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN200 / PN40 / PTFE	<b>S3MY0200C2B3A0E200</b>
<b>DN200 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN200 / PN16 / PTFE	<b>S3MY0200E2B3A0E200</b>
<b>DN200/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN200/ PN10 / EBONITE	<b>S3MY0200C1B3A0E200</b>
<b>DN200 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN200 / PN16 / EBONITE	<b>S3MY0200E1B3A0E200</b>
<b>DN250 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN250 / PN10 / PTFE	<b>S3MY0250C2B3A0E200</b>
<b>DN250 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN250 / PN16 / PTFE	<b>S3MY0250E2B3A0E200</b>
<b>DN250/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN250/ PN10 / EBONITE	<b>S3MY0250C1B3A0E200</b>
<b>DN250 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN250 / PN16 / EBONITE	<b>S3MY0250E1B3A0E200</b>
<b>DN300 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN300 / PN10 / PTFE	<b>S3MY0300C2B3A0E200</b>
<b>DN300 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN300 / PN16 / PTFE	<b>S3MY0300E2B3A0E200</b>
<b>DN300/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN300/ PN10 / EBONITE	<b>S3MY0300C1B3A0E200</b>
<b>DN300 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN300 / PN16 / EBONITE	<b>S3MY0300E1B3A0E200</b>
<b>DN350 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN350 / PN10 / PTFE	<b>S3MY0350C2B3A0E200</b>

<b>DN350 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN350 / PN16 / PTFE	<b>S3MY0350E2B3A0E200</b>
<b>DN350/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN350/ PN10 / EBONITE	<b>S3MY0350C1B3A0E200</b>
<b>DN350 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN350 / PN16 / EBONITE	<b>S3MY0350E1B3A0E200</b>
<b>DN400 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN400 / PN10 / PTFE	<b>S3MY0400C2B3A0E200</b>
<b>DN400 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN400 / PN16 / PTFE	<b>S3MY0400E2B3A0E200</b>
<b>DN400/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN400/ PN10 / EBONITE	<b>S3MY0400C1B3A0E200</b>
<b>DN400 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN400 / PN16 / EBONITE	<b>S3MY0400E1B3A0E200</b>
<b>DN450 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN450 / PN10 / PTFE	<b>S3MY0450C2B3A0E200</b>
<b>DN450 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN450 / PN16 / PTFE	<b>S3MY0450E2B3A0E200</b>
<b>DN450/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN450/ PN10 / EBONITE	<b>S3MY0450C1B3A0E200</b>
<b>DN450 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN450 / PN16 / EBONITE	<b>S3MY0450E1B3A0E200</b>
<b>DN500 / PN10 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN500 / PN10 / PTFE	<b>S3MY0500C2B3A0E200</b>
<b>DN500 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN500 / PN16 / PTFE	<b>S3MY0500E2B3A0E200</b>
<b>DN500/ PN10 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN500/ PN10 / EBONITE	<b>S3MY0500C1B3A0E200</b>
<b>DN500 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN500 / PN16 / EBONITE	<b>S3MY0500E1B3A0E200</b>
<b>DN600 / PN16 / EBONITE</b>		<b>S3MY0600E1B3A0E200</b>

	Electromagnetic Flow Meter Compact Board DN600 / PN16 / EBONITE	
<b>DN700 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN700 / PN16 / EBONITE	<b>S3MY0700E1B3A0E200</b>
<b>DN800 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN800 / PN16 / EBONITE	<b>S3MY0800E1B3A0E200</b>
<b>DN900 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN900 / PN16 / EBONITE	<b>S3MY0900E1B3A0E200</b>
<b>DN1000 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN1000 / PN16 / EBONITE	<b>S3MY1000E1B3A0E200</b>
<b>DN1200 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN1200 / PN16 / EBONITE	<b>S3MY1200E1B3A0E200</b>
<b>DN1400 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN1400 / PN16 / EBONITE	<b>S3MY1400E1B3A0E200</b>
<b>DN1600 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN1600 / PN16 / EBONITE	<b>S3MY1600E1B3A0E200</b>
<b>DN1800 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN1800 / PN16 / EBONITE	<b>S3MY1800E1B3A0E200</b>
<b>DN2000 / PN16 / EBONITE</b>	Electromagnetic Flow Meter Compact Board DN2000 / PN16 / EBONITE	<b>S3MY2000E1B3A0E200</b>

## Accessories for Electromagnetic Flow Meter AISI 304 Body

<b>Model</b>	<b>Description</b>	<b>Code</b>
<b>GR DN15</b>	Grounding Rings DN15	<b>DN15SS321</b>
<b>GR DN25</b>	Grounding Rings DN25	<b>DN25SS321</b>
<b>GR DN32</b>	Grounding Rings DN32	<b>DN32SS321</b>
<b>GR DN40</b>	Grounding Rings DN40	<b>DN40SS321</b>
<b>GR DN50</b>	Grounding Rings DN50	<b>DN50SS321</b>
<b>GR DN65</b>	Grounding Rings DN65	<b>DN65SS321</b>
<b>GR DN80</b>	Grounding Rings DN80	<b>DN80SS321</b>
<b>GR DN100</b>	Grounding Rings DN100	<b>DN100SS321</b>

<b>GR DN125</b>	Grounding Rings DN125	<b>DN125SS321</b>
<b>GR DN150</b>	Grounding Rings DN150	<b>DN150SS321</b>
<b>GR DN200</b>	Grounding Rings DN200	<b>DN200SS321</b>
<b>GR DN250</b>	Grounding Rings DN250	<b>DN250SS321</b>
<b>GR DN300</b>	Grounding Rings DN300	<b>DN300SS321</b>
<b>GR DN350</b>	Grounding Rings DN350	<b>DN350SS321</b>
<b>GR DN400</b>	Grounding Rings DN400	<b>DN400SS321</b>
<b>GR DN450</b>	Grounding Rings DN450	<b>DN450SS321</b>
<b>GR DN500</b>	Grounding Rings DN500	<b>DN500SS321</b>
<b>GR DN600</b>	Grounding Rings DN600	<b>DN600SS321</b>
<b>GR DN700</b>	Grounding Rings DN700	<b>DN700SS321</b>
<b>GR DN800</b>	Grounding Rings DN800	<b>DN800SS321</b>
<b>GR DN900</b>	Grounding Rings DN900	<b>DN900SS321</b>
<b>GR DN1000</b>	Grounding Rings DN1000	<b>DN1000SS321</b>
<b>Re-calibration (3 points)</b>	3 Point calibration	<b>CAL3P</b>
<b>Re-calibration (5 points)</b>	5 Point calibration	<b>CAL5P</b>
<b>USB CABLE adapter for PC</b>	USB-RS485 ModBus adapter for programming and configuration	<b>CABLE 001L6</b>

## S103S Electromagnetic Flow Meter - Compact Board

**Standard Flanges: DIN 11851 with SS304 connections**

**Inner Lining in PTFE and body in**

**SS304**

**100-240VAC 50/60Hz - 4-20mA Output, ModBus RS485, Freq Out - IP68**

**Food applications**

<b>Model</b>	<b>Description</b>	<b>Code</b>
<b>DN25 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN25 / PN40 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0025E2D3A0E200</b>
<b>DN40 / PN40 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN40 / PN40 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0040E2D3A0E200</b>
<b>DN50 / PN25 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN50 / PN25 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0050E2D3A0E200</b>
<b>DN65 / PN25 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN65 / PN25 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0065E2D3A0E200</b>

<b>DN80 / PN25 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN80 / PN25 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0080E2D3A0E200</b>
-------------------------------	--	---------------------------

<b>DN100 / PN25 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN100 / PN25 / PTFE (*TRICLAMP version PN16 only)	<b>S3SY0100E2D3A0E200</b>
--------------------------------	---	---------------------------

## S103C Electromagnetic Flow Meter - Compact Board

**Standard Flanges: UNI 338 (GAS) with SS316 connections**

**Inner Lining in PTFE and body in**

**SS304**

**100-240VAC 50/60Hz - 4-20mA Output, ModBus RS485, Freq Out - IP68**

**Pharmaceutic, Chemical, Chlorination applications**

Model	Description	Code
<b>DN 3 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN 3 / PN16 / PTFE (Qmax 250 L/H @10m/s)	<b>S3CY0003E2G1A0E200</b>
<b>DN 6 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN 6 / PN16 / PTFE (Qmax 1000 L/H @10m/s)	<b>S3CY0006E2G1A0E200</b>
<b>DN10 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN10 / PN16 / PTFE (Qmax 2800 L/H @10m/s)	<b>S3CY0010E2G1A0E200</b>
<b>DN15 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN15 / PN16 / PTFE (Qmax 6000 L/H @10m/s)	<b>S3CY0015E2G1A0E200</b>
<b>DN20 / PN16 / PTFE</b>	Electromagnetic Flow Meter Compact Board DN20 / PN16 / PTFE (Qmax 9.000 L/H @10m/s)	<b>S3CY0020E2G1A0E200</b>