BC203-EV için BC201 den alıntılama yaparak aşağıdaki özellikleri çıkardım:

Designed and manufactured in Turkey.

- Π Semi-programmable fully digital instrument cluster.
- Π **No mechanical parts.** Buttons on left and right are touch buttons (**much longer product life**).
- Π **Programmable via computer.** Configuration settings can be uploaded or downloaded with computer software.
- Π Sensor parameters can be configured via computer software.
- Π Standby current consumption is below than **0.1mA.**
- Π 16 indicators on front panel and additional 13 indicators on LCD (total 29 indicators).
- Π Automatic light intensity adjustment (easy on the eye).
- IT Speed, RPM, PTO RPM, PTO mode, battery level, battery percent, regenerative energy level, consumption energy level, ECO/NORMAL mode, charging current, remaing charging time, range km and range hour, odometer, total hourmeter, trip odometer, trip hourmeter, gear and error codes can be shown on LCD.
- Π Optionally can be produced with up to **27 digital inputs**, **3 analog inputs**, **2 frequency inputs** and up to **2**

outputs with protection.

- Π Compatible to all CAN-BUS protocols.
- Π **Buzzer** is included.
- Π Certificated **IP66** grade housing.
- Π Easy locked connector and springs at 4 sides **provides additional security**.
- Π **Quick montage** (no screws needed).
- Π Thanks to **the internal heater** works on low temperatures.
- Π Your own logo can be printed on the product and all indicator colors can be customized.

Operating Voltage	9V-16V
Operating Temperature	-25°C / +70°C
IP Grade	IP66 (From Front Side)
Vibration Resistance Grade	5g (16-50 Hz / 0.5mm)
Electromagnetic Test Grade	ECE R 10
Stand-by Current Consumption	Below than 0.1mA
Display Type	Custom LCD
Max. Digital Input	27 pcs
Max. Analog Input	3 pcs
Max. Signal Input	2 pcs
Max. Output	2 pcs
Total Indicator	29 pcs
Mating Connector	AMP 929053-1
Dimensions	230mm x 120mm x 47mm
Housing Material	UV resistant PC
Installation	Easy Installation via 4 Springs