

F11DGA Displaysystem



BMW

- F11- Touring/ LCI



F11DGA Displaysystem

Boost pressure display



- Battery voltage
- Boost pressure bar
- Peek holder bar
- Boost pressure
- Cooling water temperature
- Temperature of the gear

Torque display



- Battery voltage
- Torque bar
- Peek holder bar
- Torque
- Cooling water temperature
- Temperature of the gear

Performance display



- Battery voltage
- Power bar
- Peek holder bar
- Power
- Cooling water temperature
- Temperature of the gear

Performace chart



- Power
- Torque
- Torque graph

F11DGA Displaysystem

Lateral and Longitudinal acceleration



- Longitudinal acceleration
- Longitudinal acceleration bar
- Peek holder bar
- Lateral acceleration

Sprint display



- Speed
- Stopwatch
- Maximal speed
- Sprint times
- GPS- Speed
- Elasticity measuring

Quarter mile - Display



- Stopwatch
- Maximum values
- Light countdown

Quarter mile- Maximum values



- Maximum values

Quarter Mile - Display

Preparation phase



Countdown on traffic lights



Measurement of Race



F11DGA Displaysystem

Lambda values and exhaust temperature



- Wideband oxygensensor Bank
- Waste gas temperature
- Rail pressure

Intake temperature, oil temperature and oil pressure (only for gasoline engines)



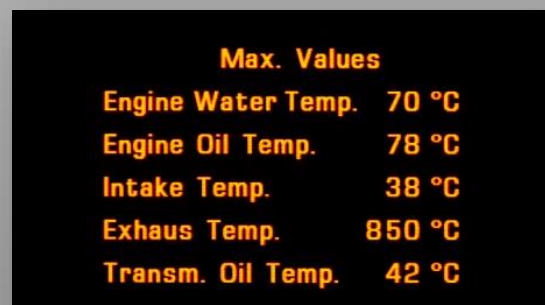
- Intake temperature
- Oil temperature
- Oil pressure

Intake temperature, oil temperature, fuell pressure (only for diesel engines)



- Intake temperature
- Oil temperature
- Fuel pressure

Maximum values Page 1



- Maximum values

F11DGA Displaysystem

Maximum values Page 2

Max. Values	
Boost Press.	0.90 bar
Fuel Press.	7.2 bar
Rail Press.	200 bar
Torque	0 Nm
Power	0 PS

- Maximum values

Maximum values Page 3

Max. Values	
Boost Press.	0.90 bar
Oil Press.	7.2 bar
Rail Press.	200 bar
Torque	0 Nm
Power	0 PS

- Maximum values

Switch off display



- During the brief wait about 2 seconds, the display turns off

F11DGA Displaysystem

Scope of delivery and Technical specifications



Technical specifications

- OLED Farbdisplay 320 x 240
- Schnittstellen:
 - CAN – Bus 500 Kbit
 - USB Schnittstelle für Software updates
- Gehäuse kunststoff original BMW Frischluftgitter
- 310 mm x 80 mm x 120 mm
- Gewicht 300g

Scope of delivery

- Display system
- Cable harness incl. USB connection
- Operating instructions