Display

Display DDU Formula



(320 x 240 pixels)

Dot size	0,22 x 0,22 mm
Visible display	78 x 59 mm
Weight	312 g

25

Switches	
Display position switch	B 261 209 144

Mechanical design	
Dimensions (mm)	118 x 80 x
Dust and waterproof aluminium	housing
Touch keys for brightness and c	ontrast

Conditions for use

Vibration	6 g/20 2000 Hz
Temperature	-10 +65°C

The DDU Formula is a light and compact dashboard controller with an integrated display unit, providing the driver with various types of information.

Shift lights are designed as a satellite box to give maximum flexibility for the mounting position. 3 different displays are available to correspond to individual customer requirements.

The dashboard is equipped with various brightness and contrast.

Electronic design

1x CAN interface for data transfer (reconstruction from CAN to K-Line possible)

1x RS 232 interface for programming

Shift indication satellite controlled by the graphic module, 5 LEDs for shift up indication (open collector, 100 mA)

Output for external 7-segment display (1 Digit), (open collector, 100 mA)

2 inputs 0 ... 5 V (analogous/digital)

Shift indication satellite

Dimensions (mm)	95 x 20 x 15
Weight	51 g
Single LED elements	5

Order number

F 01E B01 126