

DC2-SE: Slave clock controlled by SE master clock

Advantage:

- Smaller dimensions than on previous models
- Clear and distinct light in the digits
- Clear digits in sunlight
- Automatic night dimming



Driver clock DC2-SE is designed as a replacement for the previous clock-type SE 3-3-1.

The benefits of DC2-SE are that the mechanical dimensions are considerably smaller since it is eventually difficult to get space in the dashboard with all the operational units that are in a new bus.

DC2-SE is developed with a new type of display called O-LED, which stands out by not using background lighting, but instead lights clear and distinct in the actual digits.

O-LED display has a very high light intensity which makes it very clear even in sunlight, and for the same reason the clock is equipped with a lighting control that reduces the light with delay in relation to the light outside, so it does not annoy the driver at night.

DC2 is controlled by the master clock in the bus, so driver and passengers are looking at the exactly same time.

The electrical connections are like the SE 3-3-1 with a 6-pole screw clamp.

DC2-SE is also designed for front insertion and strapped in the dashboard with the two supplied brackets.

The following are included with each clock: 6-pole screw clamp and a self-adhesive cut-out template.

Mechanical Specifications:

Mounting Box:	Matt black impact-resistant Noryl.
Front dimension:	H=36 mm. B=72 mm.
Front glass:	Antiglare acrylic. (backside print)
Weight	98 gram
Digit height:	17,5 mm.

Electrical Specifications:

Supply Voltage:	18-33 VDC (Polarity and transient protected).
Power Consumption @ 24 VDC:	28 mA.
Operating temperature:	0 – 70 °C

Approvals:

Mekasign as is TÜV certified and all our products are E-marked.

