

## LCD933



### **LC-Display LCD933 for Network and provides:**

- Stainless steel extra flat design housing made of brushed stainless steel.
- Front foil plate with fire control panel-design, colour RAL 9007.
- LC-display 4 x 20 symbols, 10 mm font size.
- Optical and acoustical display of all messages (alarm, fault, switch-off, fault in power supply, fire brigade alert)
- Detector text stored in the fire detection system are automatically transferred to LED repeater panel; hence the panel needs no further programming.
- Integrated CPU-board with BitBus-interface for communication with the fire detection system (full range up to 1,200 m (3,900 feet) or 13.2 km (43,309 feet) optional)

Operating voltage	21-28VDC
Current consumption	129 mA
Interface BitBus	Max. 375Kbaud 1,2 Km standard length 13.2 km cable with repeater
Dimensions (H x B x T)	295 x 240 x 43 mmm
Colour	RAL9007
Housing	Brushed stainless steel

## WIRING

