

BE 300 LSN remote operating unit

www.boschsecurity.com



BOSCH
Invented for life



The BE 300 LSN keypad acts as a remote display/control panel for the NZ 300 LSN. The BE 300 LSN is integrated into an LSN loop or LSN stub. Up to eight BE 300 LSN units can be connected. The display/control panel consists of: buzzer to signal alarm, general displays (LEDs) for alarms, faults and operation. Clear text display with 2 lines each of 16 alphanumerical characters (illuminated in event of dialogue) to show all current reports and information. Keyboard operation.

Certifications and approvals

Region	Certification	
Germany	VdS	G 100070, C
Europe	CE	BE 300 LSN

Technical specifications

Operating voltage	
• LSN part	+15 V to +31 V
• Control center	+9.6 V to +30 V
Current consumption	

• LSN part	2.9 mA
• Control center	20 mA standby/50 mA with illumination
Tamper surveillance	Tamper contact
Environmental conditions	
• Operating temperature	-5 °C to +45 °C
• Storage temperature	-20 °C to +60 °C
• Housing protection category	IP 40
Housing	
• Material	ABS
• Color	RAL 9010
Dimensions (H x W x D)	112 x 162 x 29 mm
Weight	0.25 kg

Ordering information

BE 300 LSN remote operating unit

For displaying and executing operating states and functions of the NZ 300 LSN
Order number **4998031457**