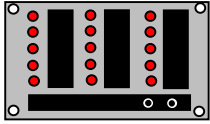
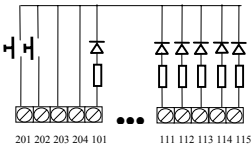
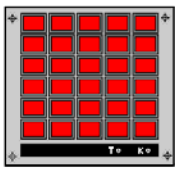
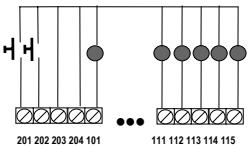

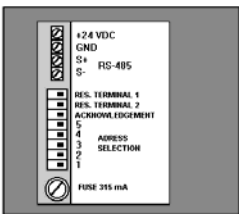
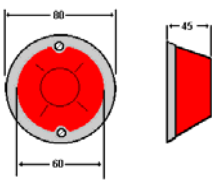
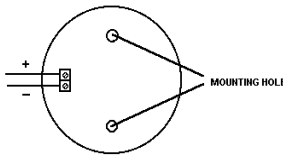
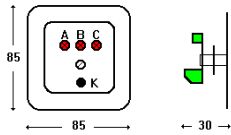


Light boards, Blinks and Buzzers

EQUIPMENT	USE AND FEATURES	CONSTRUCTION	WIRING
<p>LED LIGHT BOARDS</p> <p>LC-015 (15 POINTS) LC-030 (30 POINTS) LC-050 (50 POINTS)</p>	<p>-used as indicator boards or as parallel displays for alarm centres</p> <p>-15, 30 or 50 led red lights</p> <p>-light diameter 5 mm</p> <p>-engraved labels</p> <p>-test and ack push buttons</p> <p>-power supply 24 VDC</p>	 <p>LC-015 144 x 72 x 60 mm LC-030 288 x 72 x 60 mm LC-050 288 x 144 x 60 mm</p>	
<p>SIGNAL LAMP BOARDS</p> <p>LC-215 (15 POINT) LC-230 (30 POINT) LC-250 (50 POINT)</p>	<p>-used as indicator boards or as parallel display for alarm centres</p> <p>-15, 30 or 50 red signal lamps</p> <p>-signal lamp size 25 x 36 mm</p> <p>-engraved or film</p> <p>-test and ack push buttons</p> <p>-power supply 24 VDC</p>	 <p>LC-215 192 x 96 x 82 mm LC-230 192 x 192 x 82 mm LC-250 483 x 133 x 82 mm</p>	
<p>SIGNAL LAMP BOARD</p> <p>SLP-16 (16 POINT)</p>	<p>-16 point, serial connection (RS-485) led light board</p> <p>-used as parallel display light boards for AHKD alarm centre and DP-158 datalogger</p> <p>-separate point display label</p> <p>-plastic flush mounting case</p> <p>-test and ack push buttons</p> <p>-power supply 24 VDC</p>	 <p>SLP-16 96 x 96 x 134 mm</p>	
<p>AV-1 ALARM FLASHER</p>	<p>-used as external alarm additional display unit connected to secondary buzzer output</p> <p>-power supply 24 VDC ±10%</p> <p>-power consumption 1W</p> <p>-construction red plastic symbol equipped surface mounting case</p>		
<p>AS-1 SECONDARY BUZZER</p>	<p>-used as reception unit for alarm centre priority group transfer</p> <p>-priority class (A,B,C) led-signal lamps</p> <p>-buzzer and ack push button</p> <p>-power supply 24 VDC ±10%</p> <p>-power consumption 1W</p>	<p>AS-1 FLUSH MOUNTING</p>  <p>AS-1P SURFACE MOUNTING 85x85x40 mm</p>	<p>A CLASS INPUT + A</p> <p>B CLASS INPUT + B</p> <p>C CLASS INPUT + C</p> <p>A, B, C CLASS COMMON -</p> <p>PARALLEL CONNECTION TO LOWER BUZZER - K</p> 