

General

The notification signal blocks that are produced with special long - life lamps are used for showing the signals sent over them at locations such as transformer centers, distribution centers, factories, plants etc, on the control panel.

Operation Principle

The signal related with pulling of the auxiliary relay contact turns on and it keeps the signal position until the relay changes position. The signals can be tested over the device using the test button.

Furthermore, with the external test button entrance, this operation can be performed.

**TECHNICAL CHARACTERISTICS**

Operation voltage	24-48-110 VDC
Eye	6- 9-12
Lamp life	100.000 hours
Assembly	To the panel, from the front
Cable section	2.5 mm <sup>2</sup>
Operational Temp.	-5°C+50°C
Protection class	IP 20
Weight	0,56 kg
Dimensions	96 x 96 x 60 mm

**ASB-6T**



**ASB-9T**



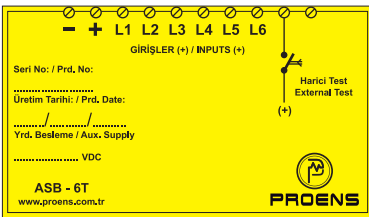
**ASB-12**



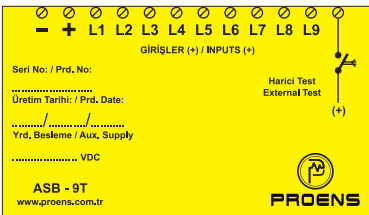
**ORDER TABLE**

ORDER CODE	DESCRIPTION	BOX QTY.
ASB-6T-24/110	6'li 24-48-110VDC Supply Voltage	27
ASB-9T-24/100	9'lu 24-48-110VDC Supply Voltage	27
ASB-12-24/110	12'li 24-48-110VDC Supply Voltage	27
ASB-6T-220	6'li 220VAC-220VDC Supply Voltage	27
ASB-9T-220	9'lu 220VAC-220VDC Supply Voltage	27
ASB-12-220	12'li 220VAC-220VDC Supply Voltage	27

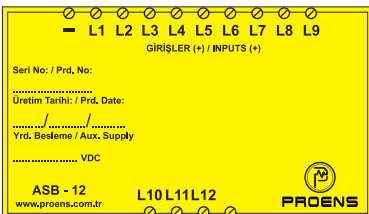
**CONNECTION DIAGRAM**



**ASB-6T**



**ASB-9T**



**ASB-12**

**DIMENSION**

