

STAM-1 PTSA

VISUALIZATION BOARD FOR STAM MONITORING STATION

STAM-1 PTSA is a visualization board that presents the state of monitored premises by means of LEDs. A single visualization board makes it possible see the state of up to 64 monitored premises (two LEDs for each premises). For visualization of a greater number of premises, you may connect more visualization boards (only the first board is directly connected to the monitoring station, while the expansion boards are connected to each other). Up to 63 visualization boards can be used in one system, which allows presentation of the state of up to 4032 premises. You can configure the LED lighting pattern by using the monitoring station program.

The visualization board has a built-in 1.3 A switching mode power supply with battery charging and status control circuit (up to 7 Ah).

- LED visualization of 64 premises
- support for up to 63 boards in a system
- on-board switching mode power supply

TECHNISCHE GEGEVENS

Milieuklasse	II
Max. accu capaciteit	7 Ah
Gemiddeld verbruik (stand-by mode) ($\pm 10\%$)	25 mA
Voedingstype	A
Voedingsvermogen	1,3 A
Afmetingen print	173 x 102 mm
Bedrijfstemperatuur	-10...+55 °C
Nominaal voedingsvoltage ($\pm 15\%$)	20 V AC, 50-60 Hz V
Maximaal verbruik	40 mA
Gewicht	202 g



Het uiterlijk van de producten kan afwijken van de weergegeven afbeeldingen. Product beschrijvingen zijn te vinden in de web service voor informatieve doeleinden.