

Battery charger BME567

APPOINTMENT:

The product is intended for charging and monitoring the state of the batteries connected to it. The product can charge no more than two BME101 rechargeable batteries at the same time.



Republic of Belarus
 220040, Minsk
 Bogdanovicha str., 155
 +375(17)334-47-42
 orion@niienvm.by
 www.niienvm.by

/////// SPECIFICATIONS:

Maximum number at the same time rechargeable batteries	2 pcs.
Mains supply voltage direct current	18-36V
Maximum charging current of each battery	4 A
Power consumption	no more than 200 W
Weight	6 kg
Dimensions	340×249×141mm
Operating conditions	
- operating ambient temperature	-40°C ... +50 °C (if the battery does not have built-in cell heating, charging is possible at temperatures above 0 °C)
- limiting ambient temperature	-45°C ... +60°C
- interference	single - 100g, (1–5) ms; multiple - 15g, (5–15) ms
- sinusoidal vibration	(5 – 500) Hz, 5g
- atmospheric precipitation (intensity)	up to 100% at +35°C
- atmosphere pressure	60...107 kPa
- pitching and tilting	±45° (75 – 16) s ±35° (3 min), ±15° (no time limit)
- salt fog	+

/////// OVERALL AND MOUNTING DIMENSIONS:

