

NPA-12/24I - Lead Battery



Rechargeable lead-acid battery (VRLA), 12 V, 24 Ah

- Extra high capacity, suitable for commercial use
- Can be installed and operated in any position, apart from continuously upside down
- Low-pressure valve for every battery for compensating the gas pressure (VRLA)
- For standby parallel operation (SBPO) and cycle operation (CO)
- 3-5 years service life in standby parallel operation at 20 °C
- VdS (German assn. of property insurers) number: G182026
- Connection via threaded bushing M5

Technical data:

Rated voltage	: 12 V
Type	: -
IEC	: -
ANSI	: -
Capacity	: 24 Ah
Technology	: lead-acid
Quantity	: 1
Capacity	: -
Charging voltage	: at 20 °C: 13.65 V (normal) 14.5 V (boost charge)
Charging current	: with boost charge: 6 A max.
Charging time	: -
VdS No.	: G182026
Panasonic No.	: -
Hazardous good	: -
UN number	: -
Hazard identification number	: -
Hazardous materials class	: -
Dimensions	: 175 x 125 x 166 mm
Weight	: 9 kg
Connections	: threaded bushing M5
Other features	: BPB, VRLA, VdS