

## PRODUCT SHEET - POWER SUPPLY FROM MILLETEKNIK

### Product image



### Name, article number and e-number

Name	Item number	E-number (sv)
Adapter FLX to Battery Shelf	A-0000000ADP01	52 574 47

### Designation

Adapter for use of battery shelf with battery back-up.

### Area of use

Used to connect batteries that are independent of power supply / battery backup.

### Technical description

Adapter connects batteries on a battery shelf or batteries that are independent. For 24 V battery backups in the NEO and NOVA series. Connect forklift glove to battery, +,-.

### Weight

Name	Net weight	Weight incl. packaging
Adapter FLX for battery shelf	0.2 kg	0.5 kg

### Installation requirements

The product must be installed in a compatible product from Milleteknik.

### Fits

Product series	Enclosure size	Comment
NEO / NOVA	FLX S / M / L	Battery shelf required.
EN54	1U / 2U	Battery shelf required.
Battery Panel 24 V 125 Ah, 200 Ah, 300 Ah	1U	Battery shelf required.

Example of connection.



+



+



+



### Requirements that the product meets

EMC:	EMC Directive 2014 / 30EU
Electricity:	Low voltage directive: 2014/35 / EU
CE:	CE directive according to: 765/2008
Environment	REACH Regulation: Directive 1907/2006, WEEE Regulation: Directive 2002/96/EC, RoHS Regulation: Directive 2011/65/EU



### Guarantee

The product has a two-year warranty against manufacturing defects. Batteries and wearing parts are not covered by warranty.

### Manufacturing, lifespan, environmental impact and recycling

Manufactured by Milleteknik in Partille, Sweden.

The product is designed for a long service life, which reduces the environmental impact. End-of-life products are handed over to the nearest recycling centre.

### Link to the latest information

Products and software are subject to updates, you will always find the latest information on our website.

## Battery boxes & battery shelves

## Accessories & options

### About this information

All information is published subject to possible errors. This document is updated without notice.