

PRODUCTION ANNOUNCEMENT

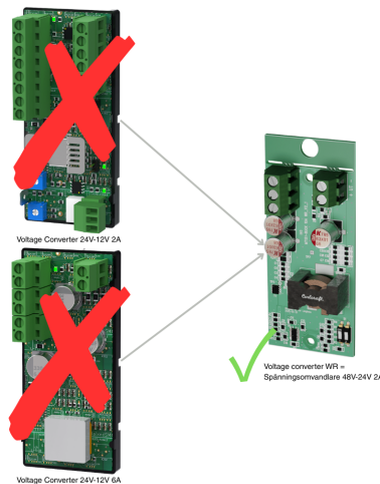
Voltage converters 48—24—12V replace previous voltage converters 24—12V.

Milleteknik introduces a new voltage converter Voltage converter 48—24—12V replacing previous products:

- Voltage Converter 24V—12V 2A
- Voltage Converter 24V—12V 6A

The new converter becomes the standard solution going forward and is used in new production and as a replacement part where possible.

DESCRIPTION



The new 48-24-12V voltage converter is designed to replace previous 24-12V converters and create a more uniform and flexible solution in Milleteknik's systems.

The product enables conversion between multiple voltage levels and can be used in more installation types, simplifying warehousing and production.

The pricing of the new product harmonizes with the outgoing models. For exact price information please refer to Milleteknik

Differences

	Convertitore di voltazione 24V-12V 2A	Voltage Converter 24V-12V 6A	Voltage converter 48-24-12V
Item No.	A-VC002402A01LM01	A-VC002406A01LM01	A-VC004802A01LM01
E-number	52-135-92	52-135-93	52-137-53
Function	24V to 12V only	24V to 12V only	Multiple voltage levels (48/24/12)
Connections	Row terminal blocks, (all).		
Dimensions	30 x 40 x 89 mm (same dimensions of the new card as the older ones).		
Inventory	Two articles		An article



Power Outlet: Voltage Converter 48-24-12V

Incoming voltage	Output voltage ^a	Max Power Outlet
48V	24V	2 A
24V	12 V	6A
48V, 24V, 12V	6V	6A
48V, 24V, 12V	5V	6A

^aSet via dip-switch on the board.

WHEN THE CHANGE APPLIES FROM

The change is effective as of 16/2-2026.

From this date, Voltage converters 48—24—12V are used in new production.

Previous voltage converters are phased out and used only as long as bearings are present (if any).

What applies to previous voltage converters?

Previous voltage converters are sold out until the stock is exhausted and then replaced by the new model. Warranties and support continue to apply under the terms and conditions. Returns of fully functional units for exchange will not be accepted. New voltage converter is charged according to price list

CONTACT PERSONS FOR MORE INFORMATION

Sale: Magnus Lund, 031-34 00 233, Sebastian Svanström, sebastian.svanstrom@milleteknik.se 031-34 00 233 or Denis Vandjia, 0735-404 643, denis.vandija@milleteknik.se.

Technical information: Johan Dahlpil, johan.dahlpil@milleteknik.se.

Technical information: Elias Bylund, Product Specialist. elias.bylund@milleteknik.se,

Technical support: Robert Spånell, robert.spanell@milleteknik.se, 031-34 00 230.