# **DrivePro® Spare Parts** Original Danfoss Spare Parts at your fingertips

Maximize uptime and maintain peak performance throughout the lifetime of your AC drives with DrivePro<sup>®</sup> Spare Parts by making sure you are equipped with the original spare parts from Danfoss Drives.

#### Peace of mind

With DrivePro® Spare Parts, you can enjoy peace of mind knowing you have the right spare parts on hand for repair and maintenance of your AC drives.

To ensure you have the right spare parts, we also recommend purchasing and stocking the maintenance and repair packages so you have access to the correct spare parts when you need them. The repair spare part packages are designed to ensure you have immediate access to the correct set of spares you need in case of a repair allowing you to avoid potential delivery delays or availability issues.

# Choose the right maintenance package

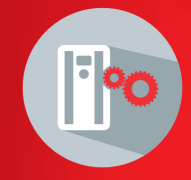
Our individual maintenance packages provide the exact set of components that are naturally exposed to wear and tear (such as cooling fans, filters or capacitors) so you will be prepared for scheduled maintenance.

#### Save Time

By planning and stocking Danfoss Drives' optimized parts packages, you can react fast in the event of an unexpected breakdown and restore normal operations guickly.

#### Know your budget

You know the annual cost of spare parts inventory well in advance. This predictability gives you a strong business case and a stable, reliable budget.



#### DrivePro<sup>®</sup> Circularity Commitment

With DrivePro® Spare Parts, we can reduce energy consumption, reduce failure, and avoid the need of a full unit replacement. Maintain peak performance and extend the lifetime of your AC drives with a timely replacement of components. With a clear overview of your spare parts inventory costs, you ensure a reliable budget.

Feature	Benefit
Original Danfoss spare parts at your fingertips	<ul> <li>Maximize your uptime and sustainability</li> <li>World's most reliable drive components, with TS 16949 approval</li> <li>100% compatibility and durability</li> <li>Best protection for your other equipment</li> </ul>
Always the newest hardware and software versions at delivery	<ul> <li>Operate at top efficiency</li> <li>Save time on separate software updates</li> </ul>
The right part at the right time thanks to tailored spare parts packages	<ul> <li>Avoid unexpected cost for emergency AC drive support</li> <li>Save precious time if downtime occurs</li> <li>Only pay for what you need</li> </ul>
Spare parts packages are aligned with maintenance plans	Save time and cost in maintenance planning

# 50%

Increase uptime of AC drives with the right spare parts readily available on-site



Read more about DrivePro<sup>®</sup> Services

www.danfossdrives.com

#### ENGINEERING TOMORROW





#### Coverage

DrivePro® Spare Parts packages contain specially selected genuine OEM parts and are optimized to support both repair and maintenance. DrivePro<sup>®</sup> Spare Parts are available in three categories shown below.

### Individual DrivePro® Spare Parts

Over 6000 individual spare parts available for all Danfoss Drives brands repairs and maintenance needs.

### **Standard Package**

#### An optimized set of recommended components tailored to your AC drive.

The components in this package are selected based on service data collected by Danfoss over many years and can

#### be expected to cover at least 50% of service case repairs.

You will experience optimal operating time instead of long production stops due to lack of spare parts.

## **Advanced Package**

A set of recommended essential spare parts for a specific AC drive ready **for** critical repairs. The components in this kit are selected based on service data collected by Danfoss over many years and can be expected to cover at least 80% of service cases.

> The kit allows the device to be repaired with a single visit by a DrivePro® Service technician.

## Maintenance Package

Consists of a **full set of a fan spares** or capacitators for a specific device type and is intended primarly as an aid to routine maintenance. This package supports the scheduled maintenance program for your Danfoss AC drives.

# How it works

Select the right spare part package Contact Danfoss experts to help you select the best set of spares and maintenance parts for your AC drive setup.





Place your order Order DrivePro<sup>®</sup> Spare Parts together with your AC drives or separately. Designed to suit your preferences.

Be prepared for the unexpected Having the right spare parts at hand, you can react fast if an unexpected breakdown happens and restore operations quickly.





Match your order with your maintenance plan For optimal planning, combine the spare parts order with DrivePro® Preventive Maintenance, which will save you time and cost in planning AC drives maintenance.

#### How to order

Place your order for DrivePro® Spare Parts either when placing an order for a new drive, or separately as required. Scan the QR code at right to search for your local service professional, or visit www.danfossdrives.com.



#### AM408535312376en-US0201 | © Copyright Danfoss Drives | 2024.09

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights