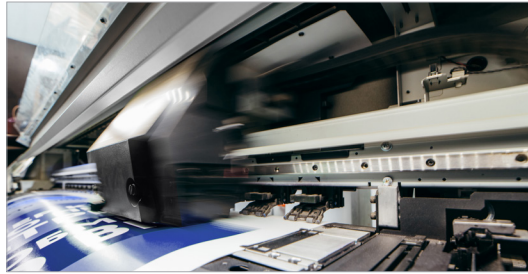


Performance. Value. Confidence.



Kollmorgen Essentials™ Motion System



KOLLMORGEN

A REGAL REXNORD BRAND

Versatile, high-performance motion systems

Get the essential motion features you need—with Kollmorgen’s renowned performance, quality and reliability—at an unprecedented value. Kollmorgen Essentials™ Motion Systems are configured from a set of thoughtfully curated motors, drives and combined power/data cables. Complete systems are offered in a range of size and performance options to meet the challenges most often encountered when designing axes of motion for typical industrial machines. Performance-matched, ready for rapid delivery and optimized for easy setup and configuration.

Each system includes:

- **A servo motor** offered in eight power ranges. Each motor incorporates Kollmorgen’s innovative energy-harvesting SFD-M multi-turn absolute feedback device, eliminating the need for battery backup while delivering performance comparable to Hiperface and EnDat feedback devices.
- **A servo drive** designed to work with your choice of the industry’s most widely used control systems as well as with the full line of software and hardware solutions in the Kollmorgen Automation Suite. For simplified commissioning and quick tuning, use the Express Setup environment in our industry-leading WorkBench software while retaining easy access to advanced functionality.
- **A cable** in a choice of lengths, featuring single-cable power/data technology to simplify setup.
- **Optional accessories** including regen resistors, line filters and spare drive-side connectors.

The Kollmorgen Essentials Motion System joins a comprehensive portfolio of versatile, endlessly customizable motion solutions—giving machine builders a choice of performance characteristics, features and options, cost-effective standard modifications, functional safety capabilities, environmentally resilient designs and more.

With the Kollmorgen Essentials Motion System joining the complete Kollmorgen motion technology portfolio, machine designers gain a new perspective: the ability to meet practically any motion requirement and budget, today and tomorrow, with solutions and expertise from one proven partner.



Optimized features at an exceptional value



Kollmorgen is known for modifiable and customizable motion systems that meet highly specialized engineering needs. But we recognize that not all axes of servo motion require the same degree of specialization. That’s why we created **Kollmorgen Essentials**.

By offering complete solution sets, with features optimized to meet the most prevalent application requirements, we help OEMs simplify machine design and assembly while streamlining supply chains, speeding product delivery and lowering overall costs.

Features of the Kollmorgen Essentials Motion System include:

Batteryless multi-turn absolute feedback device. Get 24-bit single-turn + 16-bit multi-turn absolute feedback resolution over a proven SFD protocol interface. Energy-harvesting technology eliminates the expense, space constraints and labor required by devices that need battery backup and an additional power cable to maintain multi-turn position tracking. Onboard memory enables plug-and-play parameterization of the motor to compatible Kollmorgen drives, reducing setup time.

Multilingual industrial Ethernet protocols. One drive interfaces with any of the industry’s most common communication protocols: EtherCAT®, EtherNet/IP™ or PROFINET®. With one drive that speaks all these languages, there’s no need to stock or order different drive types to support the fieldbus preferences in different regions and industries. One harmonized drive train can support practically any customer’s needs.

Synchronization capabilities. Don’t settle for position and velocity-based motion, or overpay for fully synchronized multi-axis motion. The Kollmorgen Essentials Motion System supports synchronous motion profiles using your choice of EtherCAT, CIP Sync™ or PROFINET IRT, allowing you to standardize your drive cabinet and synchronize your drive train while connecting with control systems from all major manufacturers.

Integrated functional safety features. Protect people, products and equipment with dual channel STO SIL2/Cat 3 PL d. This feature supports emergency stops and prevents the system from restarting unexpectedly.

Registration/high-speed input. Get precise performance for applications such as web handling, labeling and tabbing that require dynamic phase adjustment in response to registration marks while maintaining high production throughput. The Kollmorgen Essentials Motion System supports high-speed registration without the premium price you might otherwise expect to pay.

Adaptable motor mounting. Motors are available with an industry-common IEC mount. An innovative shaft key kit is included, enabling installation with either a smooth or a keyed shaft and allowing users to order and stock one SKU for use with different mechanical interfaces.

Full integration into the Kollmorgen solution portfolio. The Kollmorgen Essentials Motion System works seamlessly with all solutions in the Kollmorgen Automation Suite. Use the PCMM2G programmable motion controller to coordinate up to 64 axes of motion that include Kollmorgen Essentials alongside other Kollmorgen solutions such as the AKD2G drive and AKM2G motor.

A quick, confident pathway to market

With Kollmorgen Essentials, complete systems are matched and validated from a curated set of frame sizes and performance specifications designed to meet the requirements of most axes of motion. For machines with more highly technical performance or environmental requirements, Kollmorgen offers alternative solutions tailored to meet the needs of each motion axis, all designed to work together in the same ecosystem.

The Kollmorgen Essentials™ Motion System is highly manufacturable at scale, and the most in-demand configurations are always in stock. So you can count on assured delivery of the systems you need, in the quantities you need, with short lead times.

Installation of your system is virtually plug-and-play. By default, the system is configured to work with Kollmorgen Automation Suite, but you can easily change the type of industrial Ethernet to work with third-party control system architectures. The new Express Setup feature in our WorkBench software makes setup, configuration and tuning simple, even for engineers with little motion experience. And the full suite of WorkBench tools is also included for more advanced motion programming and tuning tasks.

From product design to supply logistics, we have designed every aspect of the Kollmorgen Essentials Motion System to help you engineer a successful machine and bring it to market quickly.

The simple, affordable motion solution

Bring Kollmorgen torque, precision and reliability to most axes, under most control systems, in any motion-dependent industry.

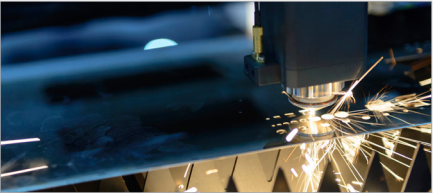
For example:



Warehouse automation and intralogistics. Compact size and absolute positioning without the need for battery backup to recover absolute position after a power outage make the Kollmorgen Essentials Motion System ideal for diverter gates, product-distribution spacing, sortation, storage and retrieval, and other applications.



Packaging. Sophisticated packaging applications such as slicing, mixing, cartoning, wrapping, filling and others benefit from an affordable motion system that supports capabilities normally found in high-end systems, such as synchronization and registration with high-speed inputs.



Material forming. Instead of a point-to-point drive that can cause unwanted jitter, laser and other high-accuracy cutting applications can take advantage of the Kollmorgen Essentials Motion System’s synchronization capabilities to achieve complex cuts that are smooth and predictable.

These advantages also apply across a broad range of industries that benefit from high performance, optimized features and simplified design in an affordable motion system.

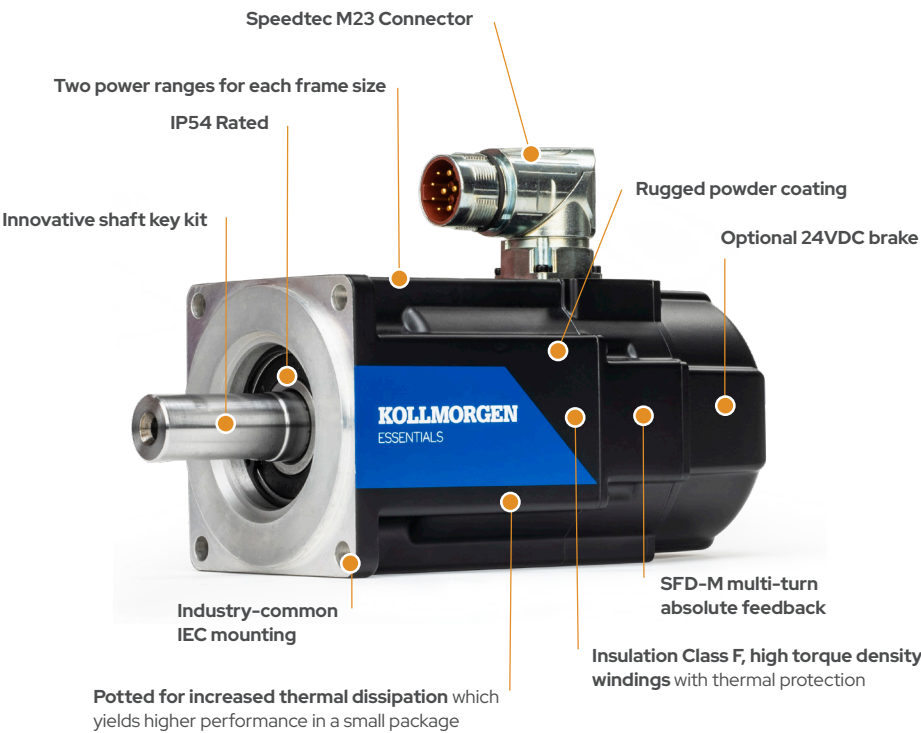
Kollmorgen performance and reliability

Kollmorgen is the motion leader, with a 100+ year legacy of success. We design and assemble all of our drives, cables and motors in house to maintain the highest standards of quality and performance.

You can count on innovative designs, high-quality materials and precise manufacturing tolerances—just as you would expect in all our motion products. And you can rely on the industry-leading torque density, efficiency and reliability that Kollmorgen is known for.

Kollmorgen Essentials™ Servo Motor

The Essentials high-performance motor series offers a curated selection of mounting, connectivity and feedback options intended to suit the widest range of applications while providing the best value to our customers.

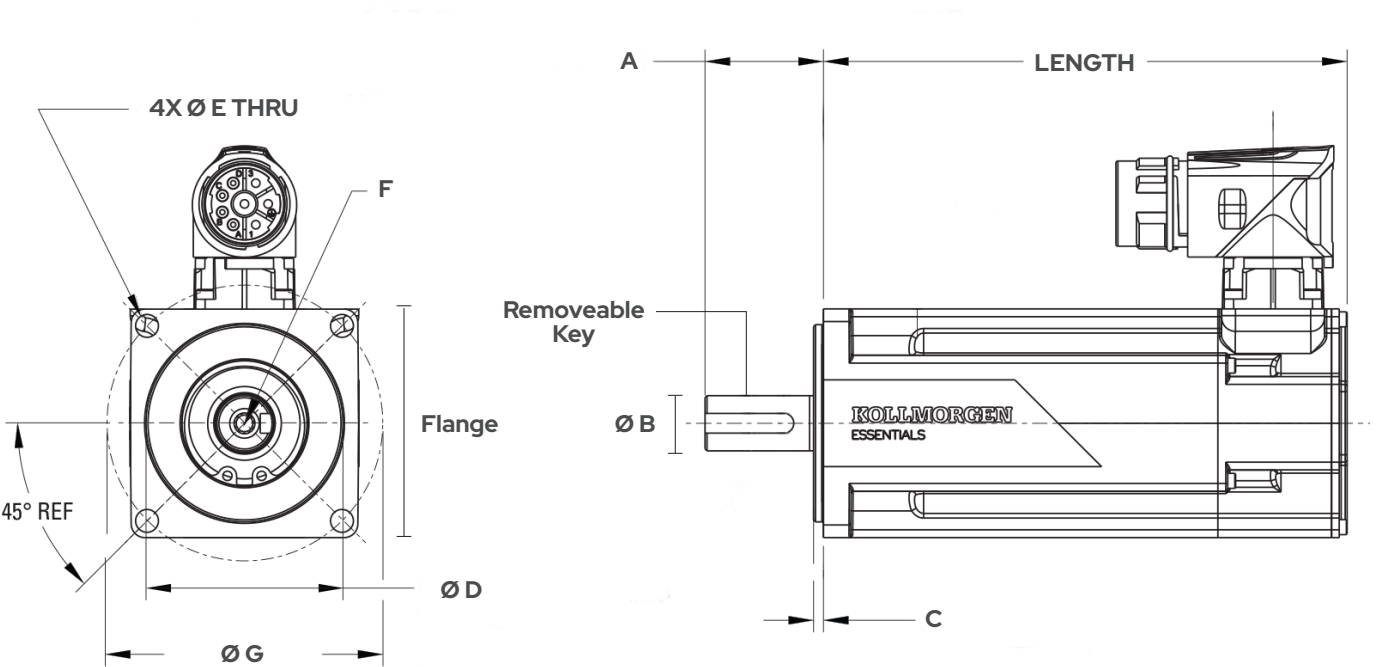


Features

- Torque**
0.74 to 11.5 Nm continuous stall torque (6.55 to 101.8 lb-in) in 7 frame/stack/winding combinations.
- Speed**
Rated speeds of 3000 rpm, with maximum speeds up to 6000 rpm, meet high application requirements of the warehouse automation, packaging and material forming industries.
- Voltage**
Essentials motors can be applied to all standard global voltages. Windings are specifically tailored to work with drives powered by 120 or 240 VAC.
- Mounting**
The Essentials shaft-mount is designed to meet industry-common IEC standards. The innovative key kit provides users with smooth or keyed shaft adaptability within a singular SKU, enabling them to stock a versatile system to solve numerous application requirements.

- Feedback**
Essentials motors include the SFD-M multi-turn absolute feedback device, offering 24-bit single-turn and 16-bit batteryless multi-turn resolution.
- Connectivity**
Single, rotatable IP65 connector (combined power, brake and feedback) is provided to minimize cabling requirements and reduce setup time.
- Thermal**
Windings are rated conservatively at 100°C rise over a 40°C ambient while using 155°C (class F) insulation materials. Motors meet applicable UL, CSA, and CE requirements and include thermistors.
- Additional Options:**
Holding Brakes
Field-installable IP65 shaft seal kit available (additional accessory)

Kollmorgen Essentials Motor Dimensional Drawings and Data



Essentials Series*	Flange IEC	Length No brake	Length Brake	A Shaft L	ØB Shaft D (over key)	C Pilot L	ØD Pilot D	ØE Thru	F Shaft Center	ØG BCD	Removable Key – LxW
KEM-2V020-KE9xCB (200W)	58	104.9	139.0	30	14h6 (16)	2.5	50h6	5.8	M5	70	20 x 5 (open)
KEM-2V040-KE9xCB (400W)	58	133.4	167.5	30	14h6 (16)	2.5	50h6	5.8	M5	70	20 x 5 (open)
KEM-2V075-KE9xCB (750W)	84	124.8	158.3	40	19h6 (21.5)	3	70h6	7	M6	90	32 x 6 (closed)
KEM-2V100-KE9xCB (1kW)	84	142.3	175.8	40	19h6 (21.5)	3	70h6	7	M6	90	32 x 6 (closed)
KEM-2V150-KE9xCB (1.5kW)	108	133.5	178.5	50	24h6 (27)	3	95h7	9	M8	115	40 x 8 (closed)
KEM-2V250-KE9xCB (2.5kW)	108	170.5	215.5	50	24h6 (27)	3	95h7	9	M8	115	40 x 8 (closed)
KEM-2V300-KE9xCB (3kW)	138	148.7	195.7	50	24h6 (27)	3.5	110h7	9	M8	145	40 x 8 (closed)

Note: All dimensions in metric (mm), unless otherwise specified.
*Where X is N - no brake or 2 - 24 VDC brake.

Kollmorgen Essentials™ Servo Drive

Kollmorgen's KED Drive is optimized to interface to a single-connector motor with Kollmorgen's Smart Feedback Device options (SFD-M or SFD3).

Multi-Fieldbus Support

No need to find the correct fieldbus option for your machine! All KED drives support multiple fieldbus protocols out of the box. Just select between EtherCAT®, EtherNet/IP™ CIP Sync™, or PROFINET® IRT during setup.

Super-fast setup

Get your application up and running in 20 minutes or less with Kollmorgen's Express Setup layout within Workbench, a simple, graphical configuration tool for PC that supports you throughout the entire commissioning process.

Versatile I/O

Each KED drive offers two fast digital inputs with <1µs reaction time, which can also be utilized for a secondary, incremental feedback solution. Two further standard digital inputs as well as two digital outputs are also built-in.

STO

Safety is always essential! All KED Drives come equipped with the certified safety function Safe Torque Off (STO), up to SIL 2 / PL d.



120/240 Vac Models	Continuous Current	Peak Current	Typical Shaft Power	Height	Width	Depth	Depth w/ cable bend radius
	(Arms)	(Arms)	(kW)	mm (in)	mm (in)	mm (in)	mm (in)
KED-SPM-6V03S-A100-0000-A	3	9	0.625	172 (6.77)	60 (2.36)	165 (7.09)	225 (8.86)
KED-SPM-6V06S-A100-0000-A	6	18	1.25				
KED-SPM-6V12S-A100-0000-A	12	30	2.5	200 (7.87)	70 (2.75)	202 (7.95)	262 (10.31)

Top View



- Reset Button
- Service Port:
 - » Workbench connection (USB-C)

Front View

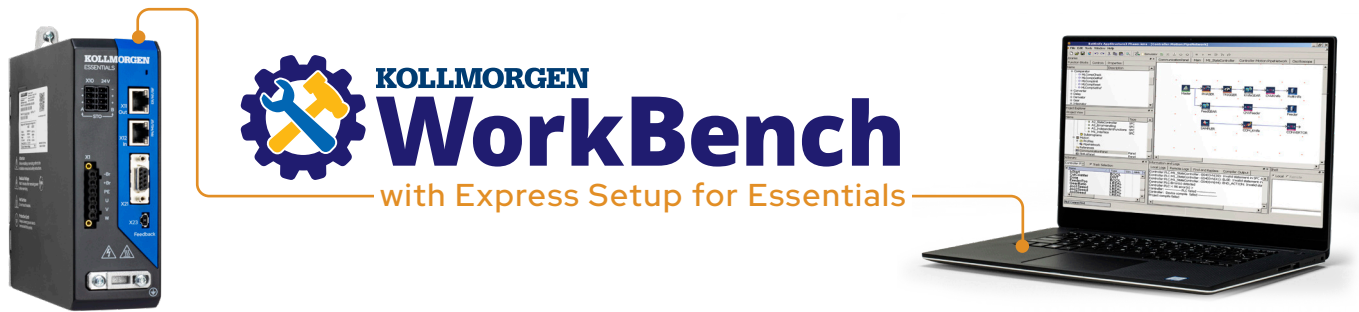


- 24 Vdc Logic Supply
STO Inputs
- Industrial Ethernet:
 - » EtherCAT®
 - » Profinet® IRT
 - » Ethernet/IP™ CIP Sync
- Power Output:
 - » Motor power
 - » Brake
- Digital Input/Output:
 - 2 x High-Speed Digital Inputs 24 V (sinking)
 - 2 x Slow Digital Inputs 24 V (sinking)
 - 2 x Digital Outputs (sourcing)
 - 1 x Digital Input Ground
- Feedback port
(Single-Pair Ethernet):
 - » SFD-M / SFD3
- Physical Earth (PE)
 - Also where shield/screens are mounted

Bottom View

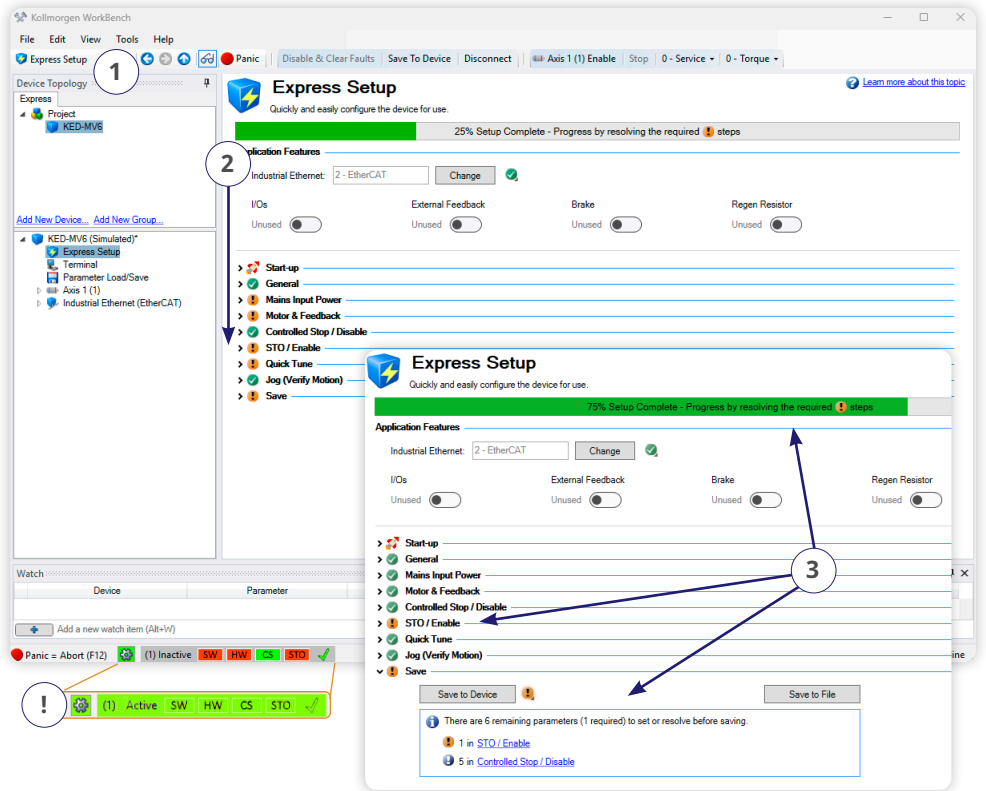


- DC Link & Brake Resistor
- AC Mains (in and out):
120/240 VAC

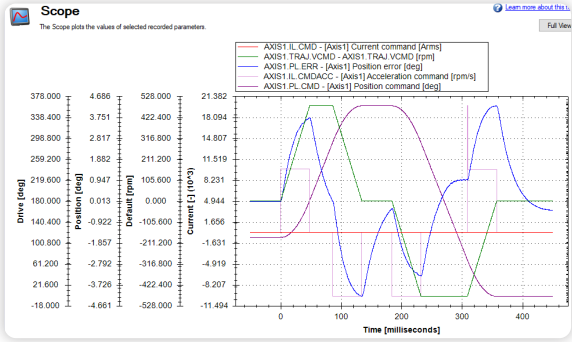


Our simple Graphical User Interface (GUI), Kollmorgen WorkBench, is designed to expedite and streamline the user’s experience with the Essentials family of servo drives. From easy application selection and reduced math, to a sleek six-channel scope; the user interface is extremely easy to use. Kollmorgen WorkBench supports intuitive access to the exclusive Performance Servo Tuner (PST) available inside the Essentials drive. The patent pending PST makes auto-tuning the Essentials high-performance servo drive with world-class Kollmorgen motors very simple. Easy as 1 - 2 - 3!

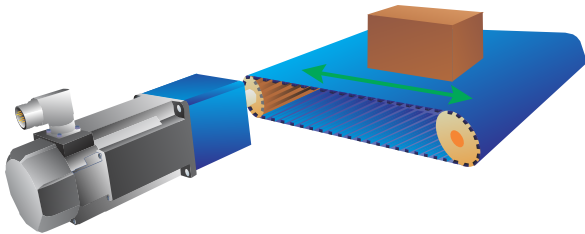
- 1 **Launch WorkBench and connect the drive.** Once connected, the Express Setup pane is opened.
 - 2 **Express Setup quickly guides** you through the required settings to have your system up and running in minutes.
 - 3 **Express Setup monitors** the setup process and ensures all required settings have been addressed before enabling the system.
- ! **Your system is up and running!**



Switch to Full Setup mode to reveal and explore all of the available WorkBench features:



“Real-time” Oscilloscope, Application Selection, Motion Tasks, Performance Tuning, Cogging Compensation, and many more...



The Kollmorgen Automation Suite: A fully integrated system

Today’s OEMs must deliver differentiated, high-performance machines – quickly – to stay competitive. The Kollmorgen Automation Suite (KAS) enables this, with a complete software and hardware package proven to measurably accelerate development, increase throughput, minimize scrap and maximize overall equipment effectiveness.

With the KAS suite, high-performance controller, drives, motors, I/O, gearboxes, steppers and cables all come together in a strong, integrated system—to fully automate and control every axis of your entire application. As an integral part of the 2G Motion System and the Essentials Motion System, KAS harnesses the full performance potential of our leading servo motors and perfectly matched drives to deliver unrivaled power density and control.

Drive Accessories

Regen Resistors

- | | |
|------------------|--|
| BAFP(U)-85-33-S | External regen resistor 33Ohm, 85W for KED-SPM-6V03 and KED-SPM-6V06 |
| BAFP(U)-100-33-S | External regen resistor 33Ohm, 100W for KED-SPM-6V12 |



EMC Filters

- | | | |
|---------------|---------------------------|------------------------------------|
| KED-1MF-XX | Mains filter single phase | XX = current rating (06, 10 or 20) |
| 20)KED-3MF-XX | Mains filter three phase | XX = current rating (10, 20) |



Connectors

- | | |
|--------------------------------|--|
| Replacement Mating Connectors: | |
| KED-CONKIT-MV36 | Connector kit with all mating connectors except motor connector and feedback connector for KED-SPM-6V03S and KED-SPM-6V06S |
| KED-CONKIT-MV12 | Connector kit with all mating connectors except motor connector and feedback connector for KED-SPM-6V12S |
| KED-CON-X3-MV36 | Mating connector X3 (Mains Power) for KED-SPM-6V03S and KED-SPM-6V06S |
| KED-CON-X3-MV12 | Mating connector X3 (Mains Power) for for KED-SPM-6V12S |
| KED-CON-X10 | Shield Clamp Mating connector X10 (24V in and STO) for all drives |



Motor Accessories

Shaft Seal Kit

- KEM-020-040-SSK
- KEM-075-100-SSK
- KEM-150-250-SSK
- KEM-300-400-SSK

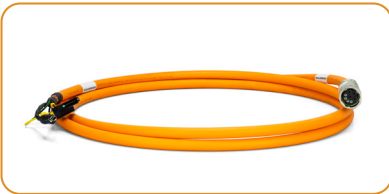
Shaft Key Kit

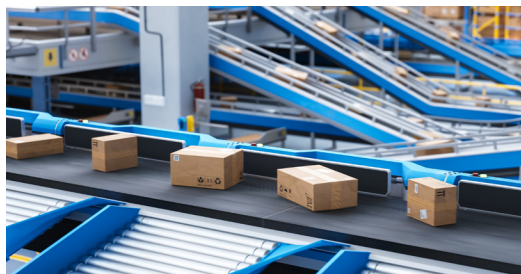
- KEM-020-040-SKK
- KEM-075-100-SKK
- KEM-150-400-SKK



Cable Variants

- H2-51-015-A5-xxxx00 (for 6V03S and 6V06S variants)
 - H2-52-025-A5-xxxx00 (for 6V12S variant)
- Each cable variant will have 25 SKUs, from 001000 (1m) up to 025000 (25m), in 1m increments





About Kollmorgen

Kollmorgen, a Regal Rexnord Brand, has more than 100 years of motion experience, proven in the industry's highest-performing, most reliable motors, drives, AGV control solutions and automation platforms. We deliver breakthrough solutions that are unmatched in performance, reliability and ease of use, giving machine builders an irrefutable marketplace advantage.

www.kollmorgen.com

KOLLMORGEN

A REGAL REYNORD BRAND

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