

Discontinuation

SIGMA Series - Phase out of Noise Filter Type
RF1005-SG5 and RF1009-SG5



Life Cycle Phase Change Information

This product announcement is related to product life cycle management. Yaskawa Europe announces that life cycle status of RF1005-SG5 and RF1009-SG5 will be changed to phased out in October 2026. From this point on, the product is planned to be exchanged with the new product FESS-B005A and FESS-B009A. Life cycle status for the RF1005-SG5 and RF1009-SG5 noise filters will change to discontinued on 31st of October 2026.

Models to be Discontinued

Following models will be phased out:

- RF1005-SG5
- RF1009-SG5(-V2)

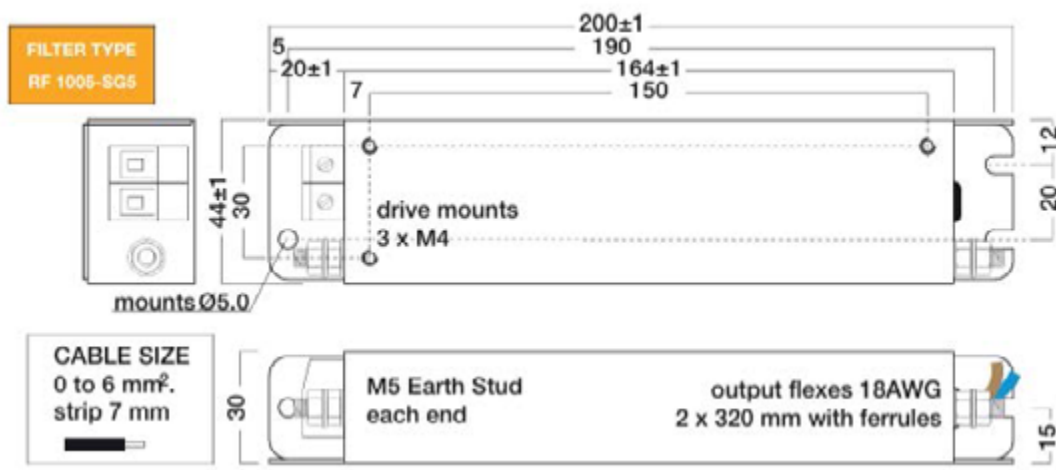
Replacement Product

The RF1005-SG5 and RF1009-SG5 will be replaced by the already existing products FESS-B005A and FESS-B009A.

Old SAP No.	Previous Model	New SAP No.	Replacement Model
10004313	RF1005-SG5	10002310	FESS-B005A
10004326, 10004314	RF1009-SG5	10002311	FESS-B009A
10011401	RF1009-SG5-V2	10002311	FESS-B009A

Differences in product specifications

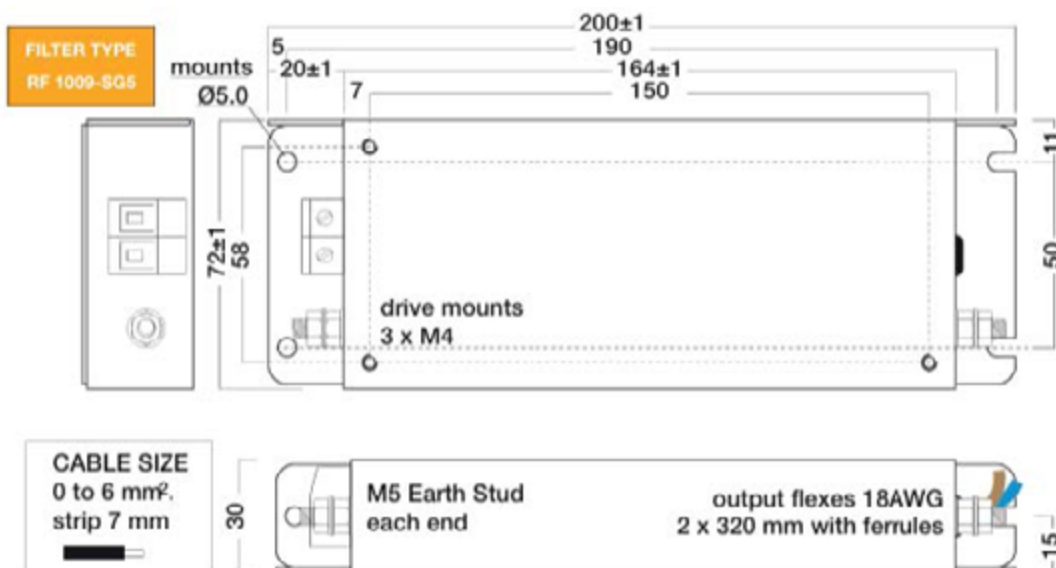
Previous Models



Footprint mains power filter, without control voltage filter

Rated Current: 5A

Leakage Current: 3.5mA



Footprint mains power filter, without control voltage filter

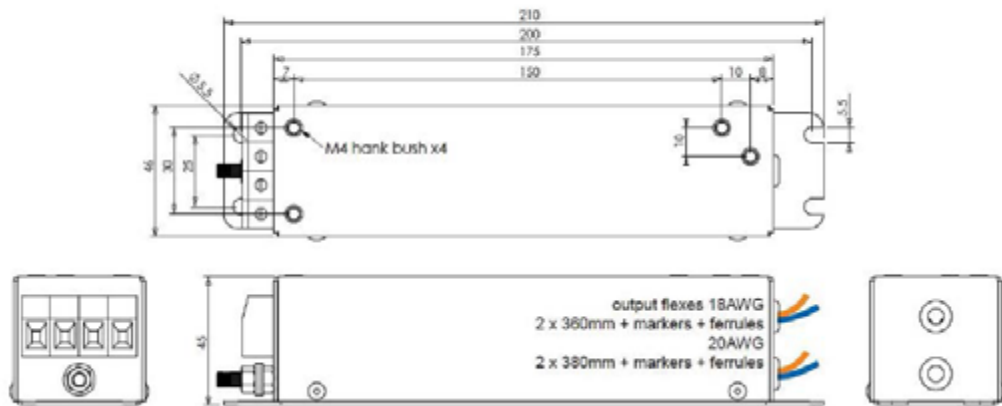
Rated Current: 9A

Leakage Current: 3.5mA

Differences in product specifications

New Models

FESS-B005A

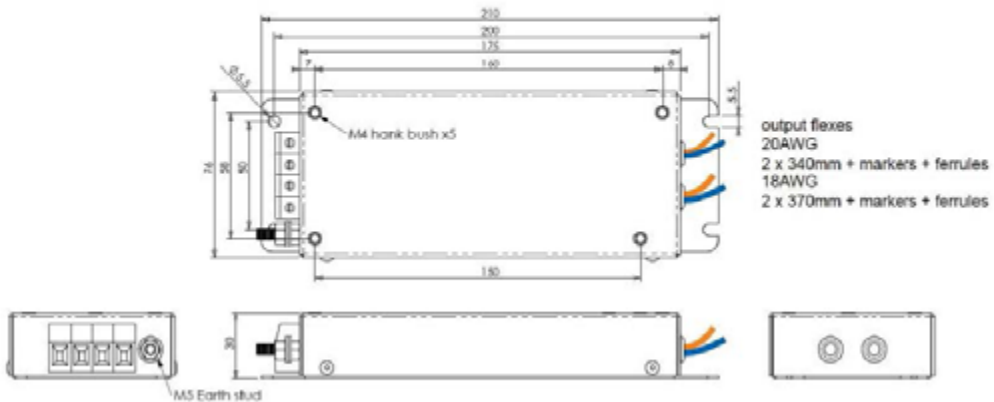


Footprint mains power filter, with control voltage filter

Rated Current: 5A

Leakage Current: 2.9mA

FESS-B009A



Footprint mains power filter, with control voltage filter

Rated Current: 9A

Leakage Current: 2.9mA

Last Order

Last orders have to be placed until July 2026

End of Production

October 2026

Sales Materials

Sales materials will not be longer printed or changed to the new product.

Handling of Existing Orders

After the last order date, all existing orders will be changed to the new product.

Repair and Spare Parts

After end of production in October 2026, the RF100x-SG5 can only be replaced by the new FESS-B00xA.

General Information and Support Availability

During the phase out time, Yaskawa cannot guarantee full product support, such as replacement possibilities, due to limited component availability.

Note that manufacturers supplying components which are necessary for replacement or repair may discontinue production prior to Yaskawa phase out of spare parts supply or repair timeline.

For more information on the availability services like spare parts or repair please contact Yaskawa After Sales Service Department: Support@yaskawa.eu

Kind regards,

Sascha Reus

Business Manager Motion
Business Unit Motion

Klaus-Martin Adolph

Technical Product Manager
Technical Product Management (TPM)

YASKAWA Europe GmbH

Drives Motion Controls Division
Philipp-Reis-Straße 6
65795 Hattersheim
Germany

Tel.: +49 (0) 6196 569 300
E-Mail: support@yaskawa.eu
Web: www.yaskawa.eu.com

01 / 2026 | V1