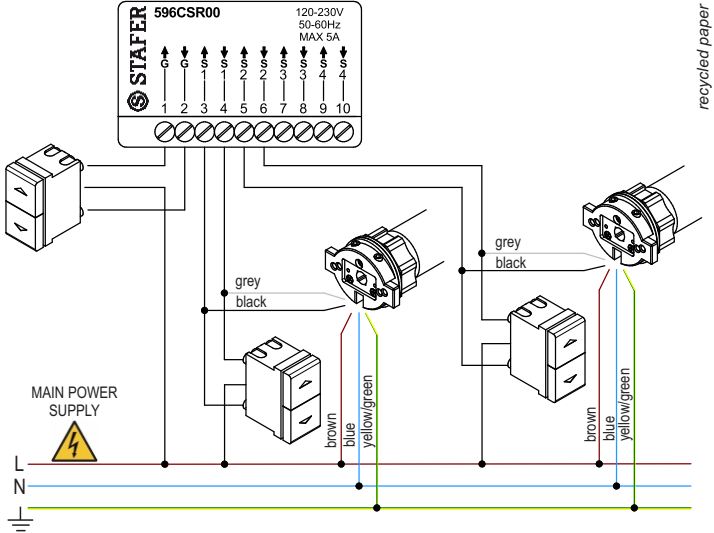


**596.C.SR.00 Centralization module for 4 motors**

- Input duplication module for 5-wire STAFER motors (Radio motors).
- In products that envisage inputs only for the mains voltage and low-power absorption single command, it duplicates inputs for single command and general command inputs.
- Compatible exclusively with Stafer 5-wire motors and centralization modules, with mains voltage inputs and low current absorption.

**Technical specifications**

Max current	.....	100 mA
Protection grade	.....	IP20
Operating temperature	.....	-20 + + 55 °C
Overall dimensions	.....	.40 x 84 x H.26 mm



recycled paper

All products and technical specifications given in this document are subject to variation without prior notice. Unless previously and specifically authorised by STAFER, the device must be used exclusively with transmitters produced by STAFER. STAFER cannot be considered responsible for damage caused by improper, incorrect or unreasonable uses.

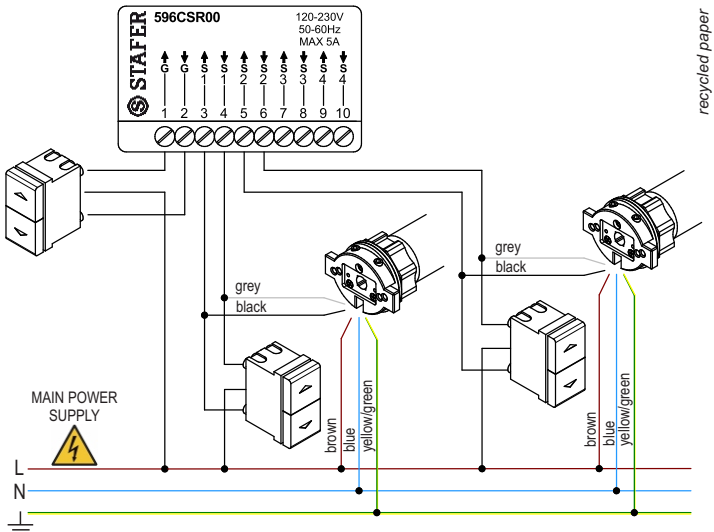
STAFER S.p.a. - via Malpighi, 9 - 48018 Faenza (RA) ITALY - Tel. (+39) 0546.624811 - Fax (+39) 0546.623141

**596.C.SR.00 Centralization module for 4 motors**

- Input duplication module for 5-wire STAFER motors (Radio motors).
- In products that envisage inputs only for the mains voltage and low-power absorption single command, it duplicates inputs for single command and general command inputs.
- Compatible exclusively with Stafer 5-wire motors and centralization modules, with mains voltage inputs and low current absorption.

**Technical specifications**

Max current	.....	100 mA
Protection grade	.....	IP20
Operating temperature	.....	-20 + + 55 °C
Overall dimensions	.....	.40 x 84 x H.26 mm



recycled paper

All products and technical specifications given in this document are subject to variation without prior notice. Unless previously and specifically authorised by STAFER, the device must be used exclusively with transmitters produced by STAFER. STAFER cannot be considered responsible for damage caused by improper, incorrect or unreasonable uses.

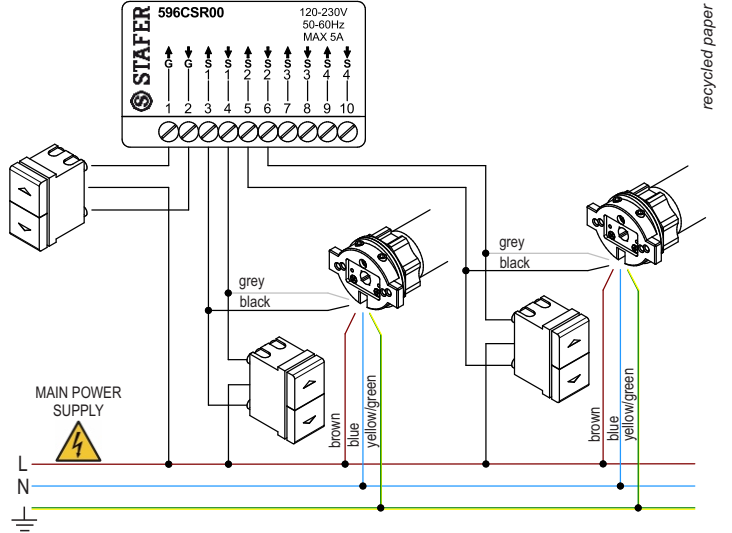
STAFER S.p.a. - via Malpighi, 9 - 48018 Faenza (RA) ITALY - Tel. (+39) 0546.624811 - Fax (+39) 0546.623141

**596.C.SR.00 Centralization module for 4 motors**

- Input duplication module for 5-wire STAFER motors (Radio motors).
- In products that envisage inputs only for the mains voltage and low-power absorption single command, it duplicates inputs for single command and general command inputs.
- Compatible exclusively with Stafer 5-wire motors and centralization modules, with mains voltage inputs and low current absorption.

**Technical specifications**

Max current	.....	100 mA
Protection grade	.....	IP20
Operating temperature	.....	-20 + + 55 °C
Overall dimensions	.....	.40 x 84 x H.26 mm



recycled paper

All products and technical specifications given in this document are subject to variation without prior notice. Unless previously and specifically authorised by STAFER, the device must be used exclusively with transmitters produced by STAFER. STAFER cannot be considered responsible for damage caused by improper, incorrect or unreasonable uses.

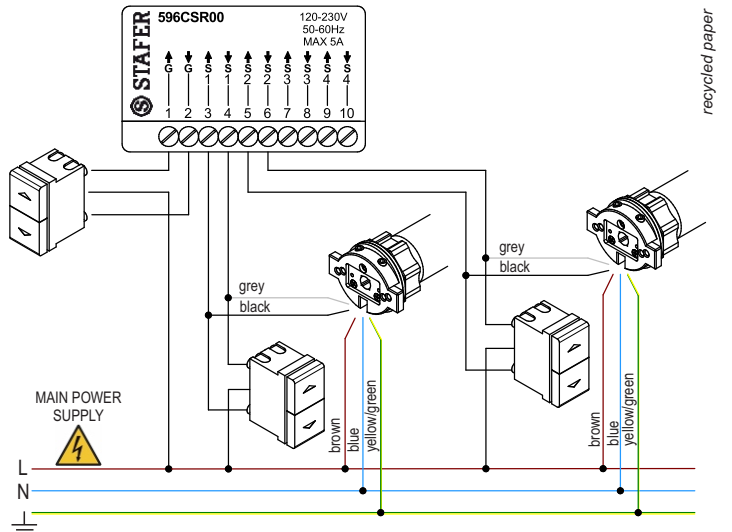
STAFER S.p.a. - via Malpighi, 9 - 48018 Faenza (RA) ITALY - Tel. (+39) 0546.624811 - Fax (+39) 0546.623141

**596.C.SR.00 Centralization module for 4 motors**

- Input duplication module for 5-wire STAFER motors (Radio motors).
- In products that envisage inputs only for the mains voltage and low-power absorption single command, it duplicates inputs for single command and general command inputs.
- Compatible exclusively with Stafer 5-wire motors and centralization modules, with mains voltage inputs and low current absorption.

**Technical specifications**

Max current	.....	100 mA
Protection grade	.....	IP20
Operating temperature	.....	-20 + + 55 °C
Overall dimensions	.....	.40 x 84 x H.26 mm



recycled paper

All products and technical specifications given in this document are subject to variation without prior notice. Unless previously and specifically authorised by STAFER, the device must be used exclusively with transmitters produced by STAFER. STAFER cannot be considered responsible for damage caused by improper, incorrect or unreasonable uses.

STAFER S.p.a. - via Malpighi, 9 - 48018 Faenza (RA) ITALY - Tel. (+39) 0546.624811 - Fax (+39) 0546.623141