

Product data sheet E 212 24 V *



Electric linear drive for automation of fanlight openers

AREAS OF APPLICATION

- ightarrow Automation of GEZE OL 90, OL 95 N and OL 320 fanlight openers
- → Natural ventilation in the façade area
- → Inward-opening bottom-hung leaves
- → Installation on wooden, PVC or metal windows
- → Frame installation

E 212 24 V *



PRODUCT FEATURES

- ightarrow Cost-effective and simple motorised solution for activating several scissors
- → Can be integrated perfectly into the façade design thanks to its slim and discreet look
- ightarrow Opening width variably adjustable over stroke length and can be adjusted as necessary
- ightarrow Load cut-off and integrated limit switch as well as stroke are adjustable
- → Completely pre-mounted assembly groups facilitate installation

TECHNICAL DATA

| TECHNICAL DATA | |
|--|---|
| Productname | E 212 24 V * |
| Space needed on frame (min.) | Necessary space should be determined individually |
| Space requirement on leaf (min.) | Necessary space should be determined individually |
| Compressive force | 1500 N |
| Tensile force | 1500 N |
| Operating voltage | 24 V DC |
| Current consumption | 1.2 A |
| Power consumption | 29 W |
| Duty rating | 25 % |
| Min. core cross section | 2.5 mm ² |
| Number of cores | 3 cores |
| Service temperature | -20 - 60 °C |
| IP rating | IP42 |
| Type of stroke shortening | Mechanical |
| End position cut-off extended | Limit switches |
| End position cut-off retracted | Limit switches |
| Overload cut-off | Yes |
| KNX ability | No |
| Bottom-hung window INWARD-opening frame installation | Yes |
| | |

VARIANTS / ORDER INFO

| Designation | Description | Ident-No. | Colour | Stroke | Operating voltage |
|-------------|-------------------------------------|-----------|------------------|--------|-------------------|
| E 212 | 24 V with 1.2 A current consumption | 010915 | according to RAL | 70 mm | 24 V DC |
| E 212 | 24 V with 1.2 A current consumption | 015540 | white RAL 9016 | 70 mm | 24 V DC |
| E 212 | 24 V with 1.2 A current consumption | 010899 | EV1 | 70 mm | 24 V DC |

E 212 24 V *



ACCESSORIES

SAFETY SCISSORS NO. 35

For protection of bottom-hung leaves



| Designation | Description | Ident-No. | Colour |
|------------------------|--|-----------|------------|
| Safety scissors no. 35 | Fix pack available from stock (10 pieces), minimum leaf height 300mm | 014499 | Galvanised |

SAFETY SCISSORS NO. 60

For protection of bottom-hung leaves



| Designation | Description | Ident-No. | Colour |
|------------------------|--|-----------|------------|
| Safety scissors no. 60 | Fix pack available from stock (10 pieces), minimum leaf height 700mm | 133814 | Galvanised |

CONNECTING UNIT E 212 *

To couple the E 212 with the OL 320 scissors



| Designation | Description | Ident-No. | Colour | Dimensions |
|----------------------|--|-----------|-----------------|-----------------|
| Coupling for E 212 * | To couple the E 212 with the OL 320 scissors | 008800 | silver-coloured | 40 x 22 x 22 mm |

ROD COUPLING OL 90 *

To couple the E 212 with the OL 90 N, OL 90 N top-hung outward opening and OL 95 scissors and to connect two rods



GEZE GmbH Reinhold-Vöster-Straße 21–29 D-71229 Leonberg TEL +49 7152 203-0 WEB www.geze.de Mail info.de@geze.com 2024-04-26T14:34:37Z

E 212 24 V *



SERVICE CASE IQ WINDOWDRIVE

For commissioning and parameter setting of the window drives from the IQ window drive range $\,$



| Designation | Description | Ident- No. | Colour | Supply voltage |
|----------------------------------|---|---------------|---------------------|-------------------|
| Service case GEZE IQ windowdrive | for commissioning of 24 V window drives and for parameter setting of the IQ windowdrive drives in combination with the ST 220 | 142586 | silver- coloured | 100 - 240 V AC |

^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.