



GAS COMPONENTS



ELECTRIC COMPONENTS



WATER TECHNOLOGY



MECHANICAL COMPONENTS



TOOLS

Spare parts suitable for

MULTINOX

Find the complete and up-to-date range of products in our GEV Webshop



Manufacturer catalogue

The most important spare parts and accessories arranged clearly for every manufacturer

- ✓ Complete product range and all appliance data always up to date in the GEV Webshop
- ✓ Alphabetical Index at the end of the catalogue

GEV Webshop

www.gev-online.co.uk

www.gev-online.com



- 🔍 Add to Favourites
- 🔍 Sign In with email address and usual password
- 🔍 Easy-order – place several items in your basket at the same time
- 🔍 Quick Item search – no login needed





heating elements

ceramic heaters

245x60mm




1

| | | | |
|---|---|-----------------|-------------------|
| GEV No. | 415102 | Ref. No. | 563001013 |
| description | ceramic emitter 400W 230V cable beaded cord L 245mm W 60mm H 35mm | | |
| spare parts for | 415102 | | |
|  | GEV No. | 415109 | Ref. No. — |
| | spring clip | | |
| accessories for | 415102 | | |
|  | GEV No. | 415110 | Ref. No. — |
| | reflector L 245mm W 95mm H 31mm thickness 0.75mm hole ø 15x40mm | | |

heating elements for convection





1

| | | | |
|---|---|-----------------|-------------------|
| GEV No. | 418317 | Ref. No. | 563000900 |
| description | heating element 1450W 240V heating circuits 1 ID ø 185mm ED ø 200mm Lmm H 30mm L1 12mm W1 31mm H1 25mm H2 10mm flange length 70mm flange width 22mm hole distance 56mm connection male faston 6.3mm tube ø 6.3mm convection heating element mounting thread M4 rectangular flange | | |
| accessories for | 418317 | | |
|  | GEV No. | 510368 | Ref. No. — |
| | gasket L 70mm W 23.5mm hole ø 5mm hole distance 56mm FIBER thickness 2mm for heating element | | |



1

| | | | |
|---|--|-----------------|-------------------|
| GEV No. | 415966 | Ref. No. | 563000800 |
| description | heating element 2500W 230V heating circuits 1 ID ø 176mm ED ø 188mm L 210mm H 28mm L1 22mm W1 30mm H1 3mm H2 25mm flange length 70mm flange width 22mm hole distance 56mm connection male faston 6.3mm tube ø 6.3mm convection heating element hole ø 5mm rectangular flange | | |
| spare parts for | 415966 | | |
|  | GEV No. | 510368 | Ref. No. — |
| | gasket L 70mm W 23.5mm hole ø 5mm hole distance 56mm FIBER thickness 2mm for heating element | | |

| | | | |
|---|--|--------|-------------------|
| accessories for | 415966 | | |
|  | GEV No. | 510368 | Ref. No. — |
| | gasket L 70mm W 23.5mm hole ø 5mm hole distance 56mm FIBER thickness 2mm for heating element | | |

energy regulators

EGO

1-circuit



1

| | | | |
|--------------------|---|-----------------|-----------|
| GEV No. | 380015 | Ref. No. | 564010400 |
| description | energy regulator 230V 13A single-circuit turn direction right shaft ø 6x4.6mm shaft L 23mm mounting thread M4 power release 6-100% no. 50.57021.010 | | |


thermostats

bi-metal thermostats

safety bi-metal thermostats



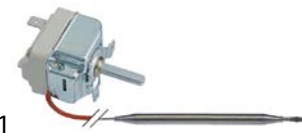
1

| | | | |
|---|--|-----------------|-------------------|
| GEV No. | 375755 | Ref. No. | 564011000 |
| description | bi-metal safety thermostat switch-off temp. 105°C 1NC 1-pole 16A connection F6.3 | | |
| accessories for | 375755 | | |
|  | GEV No. | 550389 | Ref. No. — |
| | bracket for contact thermostat | | |

control and safety thermostats

various

control thermostats



1

| | | | |
|--------------------|---|-----------------|-----------|
| GEV No. | 375756 | Ref. No. | 564010000 |
| description | thermostat t.max. 90°C temperature range 30-90°C 1-pole 1CO probe ø 6mm probe L 126mm capillary pipe 900mm shaft ø 6x4.6mm shaft position upper rotation 270° | | |



lamps

indicator lights


indicator lights 2-piece (lens and indicator lamp)

indicator light lenses

ø10mm (type SRZ-3)



1

| | | | |
|---|--|-----------------|-----------------|
| GEV No. | 359123 | Ref. No. | 568000200 |
| description | indicator light housings mounting measurements ø10mm green round Qty 1 pcs | | |
| accessories for | 359123 | | |
|  | GEV No. | 359132 | Ref. No. |
| | | | 568000300 |
| description | indicator lamp green 250V connection male faston 6.3mm protection IP54 ambient temperature max. 85°C | | |

indicator lamps for socket type SRZ / SDK / SDY / SFK



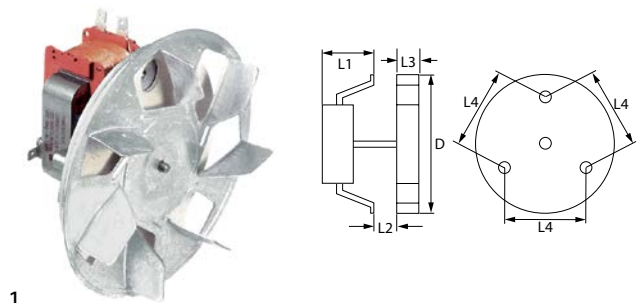
1

| | | | |
|--------------------|--|-----------------|-----------|
| GEV No. | 359132 | Ref. No. | 568000300 |
| description | indicator lamp green 250V connection male faston 6.3mm protection IP54 ambient temperature max. 85°C | | |

fans

hot air fans

miscellaneous



1

| | | | |
|--------------------|---|-----------------|-----------|
| GEV No. | 601273 | Ref. No. | 569010100 |
| description | hot air fan 220-240V 32W 50/60Hz L1 60mm L2 10mm L3 25mm L4 87mm fan wheel ø 155mm FIME type C20X0E01/15CLH | | |

accessories

miscellaneous



1

| | | | |
|--------------------|--|-----------------|-----------|
| GEV No. | 550879 | Ref. No. | 569011000 |
| description | insulation ø 130mm thickness 3mm hole ø 20mm for hot air fan | | |

electric accessories

terminals

connection terminals with screw/faston connections



1

| | | | |
|--------------------|--|-----------------|-----------|
| GEV No. | 550278 | Ref. No. | 566050000 |
| description | power terminal block 3-pole max. 40A max 400V connection ø6mm ² / F6.3 temp.-resist. 150°C cross section 6mm ² | | |

knobs

accessories

rosettes



1

| | | | |
|--------------------|---------------------------------|-----------------|-----------|
| GEV No. | 111915 | Ref. No. | 564010800 |
| description | rosette ø 37mm knob knob ø 30mm | | |



measuring equipment

thermometers

built-in thermometers

ø52mm



1

| | | | |
|--------------------|--|-----------------|-----------|
| GEV No. | 541413 | Ref. No. | 564001700 |
| description | thermometer mounting ø 52mm t.max. 120°C 0 up to +120°C probe ø 6mm probe L 36mm capillary pipe 1500mm | | |

B

bi-metal thermostats 3

C

ceramic heaters 3

E

electric accessories 4

energy regulators 3

F

fans 4

H

heating elements 3

heating elements for convection 3

hot air fans 4

I

indicator lights 4

L

lamps 4

M

measuring equipment 5

S

safety bi-metal thermostats 3

T

terminals 4

thermostats 3