



| 1 | | |
|---|----|--|
| | 4 | |
| | | |
| | | |
| | | |
| | | |
| | 15 | |
| | | |

| Miil | tigates | | | Δ | 4-5 |
|------|---------------|------|-------|------|-------|
| Mai | MC 2/7 | | | | 4 0 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | MC 16 | | | | 13 |
| | MC 10 | | | | 14 |
| | MB 4 | | | | 15 |
| | LMC 14 IP54 | | | | 16 |
| | LMC 25 IP54 | | | | 17 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | Custom made | | | | 25 |
| | / - / | | | | |
| Spli | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | SCG 1x3-35 | | | | 31 |
| | MC 2/10, MC 2 | 2/18 | | | 32 |
| | MC 1/9 | | | | 33 |
| | | | | | |
| Sine | degates | | | | 34-35 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | IVI 20-80 | | ••••• | | 43 |
| | | | | | 4.4 |
| | | | | | |
| | | | | | |
| | | | | | |
| Fixi | ng details | | | | 48-49 |
| Dim | ensions | | | | 50-51 |



Packing codes

| Example code 105002 | | | | | | |
|---------------------|--|--|--|--|--|--|
| 105002b | LMC-14 IP54 RAL7035 single packed bag | | | | | |
| 105002f | LMC-14 IP54 RAL7035 with fastener pins | | | | | |
| 105002c | LMC-14 IP54 RAL7035 single packed with fastener pins (combination) | | | | | |

IP66/67-series

Multigates MC 3/7, MC 25/27, MC 35/37 and MB 5/11 are metal reinforced cable gland plates with new excellent design. The design gives absolute protection against dust and strong jets of water and also against the effects of immersion between 15 cm and 1 m. Also the new design gives excellent protection for strongly bended cables.

IP65-series

Multigates MC 3, MC 25 and MC 35 are metal reinforced cable gland plates with well known design. The design gives absolute protection against dust and spraying water from all directions.



IP55-series

Multigate MB 4/10, MC-10 and MB-4 are metal reinforced cable gland plates with well known design. The design gives protection for limited ingress of dust and against water splashed from all directions.

IP54 LMC-series

Multigates LMC 14, LMC 25, LMC 35 and LMC 51 are metal reinforced cable gland plates with new design. The design gives protection against water splashed from all directions. Also the new design gives excellent protection for separate cables when cables are bended effectly.

IP54-series

Multigate MC 16 is plastic or metal reinforced cable gland plates with well known design. The design gives protection for limited ingress of dust and against water splashed from all directions.



MC 3/7 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

MC 3/7 Multigate is metal reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 3/7 Multigate is suitable for both outdoor and indoor use.

MC 3/7 Multigate gives absolute protection against dust and both strong jets of water from all direction and against the effects of immersion between 15 cm and 1,0 m.

MC 3/7 Multigate can be used instead of MC 3 Multigate. The configuration has the same openings than MC 3.

MC 3/7 Multigate is inspected and sertified by SGS.

MC 3/7 Multigate will lead through and seal cables as follows:

24 - 54 mm 2 pcs 30 - 60 mm 1 pc 10 - 14 mm 4 pcs

Total of 7 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|-----------------------------|
| 105041 | Light Grey | 7035 | 3400353 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 103577 | Light Grey | 7035 | 3400321 | From Stock | -40 – +100 °C | |
| 103576 | Grey | 7032 | 3400320 | 3-4 weeks from PO | -40 - +100 °C | |
| 103580 | Black | | 3400323 | From Stock | -40 – +100 °C | Material UL 94 V-0 approved |

⁻ Packing size 60 pcs/box

⁻ Single packed 40 pcs/box (b)



MC 25/27 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

MC 25/27 Multigate is metal reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 25/27 Multigate is suitable for both outdoor and indoor use.

MC 25/27 Multigate gives absolute protection against dust and both strong jets of water from all direction and against the effects of immersion between 15 cm and 1,0 m.

MC 25/27 Multigate can be used instead of MC 25 Multigate. The configuration has the same openings than MC 25 and 2 extra.

MC 25/27 Multigate is inspected and sertified by SGS.

MC 25/27 Multigate will lead through and seal cables as follows:

| 5 - 7 mm | 4 pcs |
|------------|--------|
| 8 - 12 mm | 4 pcs |
| 10 - 14 mm | 13 pcs |
| 14 - 20 mm | 4 pcs |
| 20 - 26 mm | 2 pcs |

Total of 27 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|-----------------------------|
| 105042 | Light Grey | 7035 | 3400354 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 103584 | Light Grey | 7035 | 3400326 | From Stock | -40 - +100 °C | |
| 103583 | Grey | 7032 | 3400325 | 3-4 weeks from PO | -40 - +100 °C | |
| 103586 | Black | | 3400328 | From Stock | -40 – +100 °C | Material UL 94 V-0 approved |

⁻ Packing size 60 pcs/box

⁻ Single packed 40 pcs/box (b)

^{*)} Service temperature for unstressed material



MC 35/37 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

MC 35/37 Multigate is metal reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 35/37 Multigate is suitable for both outdoor and indoor use.

MC 35/37 Multigate gives absolute protection against dust and both strong jets of water from all direction and against the effects of immersion between 15 cm and 1,0 m.

MC 35/37 Multigate can be used instead of MC 35 Multigate. The configuration has the same openings than MC 35 and 2 extra.

MC 35/37 Multigate is inspected and sertified by SGS.

MC 35/37 Multigate will lead through and seal cables as follows:

| 6 - 10 mm | 4 pcs |
|------------|--------|
| 8 - 12 mm | 14 pcs |
| 10 - 14 mm | 16 pcs |
| 12 - 18 mm | 2 pcs |
| 17 - 32 mm | 1 pc |

Total of 37 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|-----------------------------|
| 105043 | Light Grey | 7035 | 3400355 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 103589 | Light Grey | 7035 | 3400331 | From Stock | -40 - +100 °C | |
| 103588 | Grey | 7032 | 3400330 | 3-4 weeks from PO | -40 - +100 °C | |
| 103591 | Black | | 3400333 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |

⁻ Packing size 60 pcs/box

*) Service temperature for unstressed material

8

⁻ Single packed 40 pcs/box (b)



MB 5/11 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a B-standard cutout (or FL 13).

MB 5/11 Multigate is metal reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MB 5/11 Multigate is suitable for both out door and indoor use.

MB 5/11 Multigate gives absolute protection against dust and both strong jets of water from all direction and against the effects of immersion between 15 cm and 1,0 m.

MB 5/11 Multigate can be used instead of MB 5 Multigate. The configuration has the same openings than MB 5 and 6 extra.

MB 5/11 Multigate is inspected and sertified by SGS.

MB 5/11 Multigate will lead through and seal cables as follows:

5 - 7 mm 4 pcs 7 - 10 mm 3 pcs 10 - 14 mm 2 pcs 15 - 30 mm 2 pcs

Total of 11 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|-----------------------------|
| 105044 | Light Grey | 7035 | 3400356 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 103608 | Light Grey | 7035 | 3400336 | From Stock | -40 - +100 °C | |
| 103607 | Grey | 7032 | 3400335 | 3-4 weeks from PO | -40 - +100 °C | |

- Packing size 200 pcs/box



MC 3 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21).

MC 3 Multigate is well known metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 3 Multigate is suitable for both outdoor and indoor use.

MC 3 Multigate gives absolute protection against dust and spraying water from all directions.

MC 3 Multigate is inspected and sertified by SGS.

MC 3 Multigate will lead through and seal cables as follows:

24 - 54 mm 2 pcs IP65 30 - 60 mm 1 pc IP65 8 - 12 mm 4 pcs IP54

Total of 7 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|--------------------------------|
| 100234 | Light Grey | 7035 | 1732351 | From Stock | -40 - +100 °C **) | |
| 100235 | Black | | 3400301 | From Stock | -40 – +100 °C | Material V-0, oil-resistant |
| 100233 | Grey | 7032 | 1732350 | 3-4 weeks from PO | -40 - +100 °C **) | |

- Packing size 100 pcs/box

- Single packed 80 pcs/box (b)

*) Service temperature for unstressed material **) Available with fastener pins (f)



MC 25 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21).

MC 25 Multigate is well known metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 25 Multigate is suitable for both outdoor and indoor use.

MC 25 Multigate gives absolute protection against dust and spraying water from all directions.

MC 25 Multigate is inspected and sertified by SGS.

MC 25 Multigate will lead through and seal cables as follows:

5 - 7 mm 4 pcs 8 - 12 mm 4 pcs 10 - 14 mm 12 pcs 14 - 20 mm 4 pcs 20 - 26 mm 1 pc

Total of 25 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|--------------------------------|
| 100238 | Light Grey | 7035 | 1732352 | From Stock | -40 - +100 °C **) | |
| 100239 | Black | | 3400304 | From Stock | -40 – +100 °C | Material V-0, oil-resistant |
| 100237 | Grey | 7032 | 3400306 | 3-4 weeks from PO | -40 - +100 °C **) | |
| 100214 | Black | | 3400305 | | -40 - +100 °C | EMC tested |

⁻ Packing size 100 pcs/box

⁻ Single packed 80 pcs/box (b)



MC 35 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21).

MC 35 Multigate is well known metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 35 Multigate is suitable for both out-door and indoor use.

MC 35 Multigate gives absolute protection against dust and spraying water from all directions.

MC 35 Multigate is inspected and sertified by SGS.

MC 35 Multigate will lead through and seal cables as follows:

6 - 10 mm 2 pcs 7 - 12 mm 14 pcs 10 - 14 mm 16 pcs 12 - 18 mm 2 pcs 17 - 32 mm 1 pc

Total of 35 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|--------------------------------|
| 100244 | Light Grey | 7035 | 1732353 | From Stock | -40 - +100 °C **) | |
| 100245 | Black | | 3400308 | From Stock | -40 – +100 °C | Material V-0, oil-resistant |
| 100243 | Grey | 7032 | 3400310 | 3-4 weeks from PO | -40 - +100 °C **) | |
| 100215 | Black | | 3400309 | | -40 - +100 °C | EMC tested |

⁻ Packing size 100 pcs/box

⁻ Single packed 80 pcs/box (b)



MC 16 Reversible Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21)

MC 16 Reversible Multigate is plastic reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 16 Reversible Multigate can be used by two different ways. When the Multigate is used "facade" up, it works as a regular IP54 enclosure cable gland plate. The product contains a gasket against the cabinet and it comes with self-locking pins. This means that no special tools are needed at any point of the installa-

tion. When the Multigate is used reversed it functions as a piping grommet in dry space swichboards. Pipes lock securely to the seal in the gland plate by the friction of the elastic material. Membranes on the plate seal the pipes and effectively prevent condensate formation in pipes that run, for instance, through attic space. The self-locking pins supplied with the Multigate are also suitable for reverse mounting.

MC 16 Reversible Multigate is suitable for both outdoor and indoor use.

MC 16 Reversible Multigate gives protection for limited ingress of dust and against water splashed from all directions.

MC 16 Reversible Multigate is inspected and sertified by SGS.

MC 16 Multigate will lead through and seal cables as follows:

Total of 16 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|-------------------|------------------------|---------|
| 100084 | Light Grey | 7035 | 3400311 | 3-4 weeks from PO | -40 - +100°C | |

- Packing size 100 pcs/box

- Single packed 80 pcs/box (b)



MC 10 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cut-out (or FL 21).

MC 10 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MC 10 Multigate is suitable for both outdoor and indoor use.

MC 10 Multigate gives protection for limited ingress of dust and against water splashed from all directions.

MC 10 Multigate is inspected and sertified by SGS.

MC 10 Multigate will lead through and seal cables as follows:

7 - 12 mm 2 pcs 10 - 30 mm 8 pcs

Total of 10 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|---------------|------------------------|-----------------------------|
| 103552 | Light Grey | 7035 | 3400312 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |

- Packing size 100 pcs/box

- Single packed 80 pcs/box (b)

*) Service temperature for unstressed material

14



MB 4 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a B-standard cutout (or FL 13)

MB 4 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

MB 4 Multigate is suitable for both outdoor and indoor use.

MB 4 Multigate gives protection for limited ingress of dust and against water splashed from all directions.

MB 4 Multigate will lead through and seal cables as follows:

10 - 25 mm 4 pcs

Total of 4 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|----------------------|---------------|------------------------|-----------------------------|
| 100216 | White | 3400318 | From Stock | -40 – +100 °C | Material UL 94 V-0 approved |

- Packing size 200 pcs/box



LMC 14 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

LMC 14 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

LMC 14 Multigate is suitable for both outdoor and indoor use.

LMC 14 Multigate gives protection against water splashed from all directions.

LMC 14 Multigate is inspected and sertified by SGS.

LMC 14 IP54 Multigate will lead through and seal cables as follows:

24 - 54 mm 2 pcs 14 - 22 mm 3 pcs 14 - 18 mm 4 pcs 10 - 14 mm 5 pcs

Total of 14 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|----------------------|---------------|------------------------|-----------------------------|
| 104338 | Light Grey | 7035 | 3400350 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 105002 | Light Grey | 7035 | 3400357 | From Stock | -40 - +100 °C **) | |

⁻ Packing size 100 pcs/box

*) Service temperature for unstressed material

**) Available with fastener pins (f)

⁻ Single packed 80 pcs/box (b)



LMC 25 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

LMC 25 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

LMC 25 Multigate is suitable for both outdoor and indoor use.

LMC 25 Multigate gives protection against water splashed from all directions.

LMC 25 Multigate is inspected and sertified by SGS.

LMC 25 IP54 Multigate will lead through and seal cables as follows:

 14 - 35 mm
 1 pc

 14 - 22 mm
 5 pcs

 14 - 18 mm
 12 pcs

 10 - 14 mm
 5 pcs

 3.5 - 11 mm
 2 pcs

Total of 25 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|---------------|------------------------|-----------------------------|
| 104335 | Light Grey | 7035 | 3400341 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 105003 | Light Grey | 7035 | 3400358 | From Stock | -40 - +100 °C **) | |

⁻ Packing size 100 pcs/box

⁻ Single packed 80 pcs/box (b)



LMC 51 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

LMC 51 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

LMC 51 Multigate is suitable for both outdoor and indoor use.

LMC 51 Multigate gives protection against water splashed from all directions.

LMC 51 Multigate is inspected and sertified by SGS.

LMC 51 IP54 Multigate will lead through and seal cables as follows:

Total of 51 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|----------------------|---------------|------------------------|-----------------------------|
| 104344 | Light Grey | 7035 | 3400347 | From Stock | -40 - +100 °C | Material UL 94 V-0 approved |
| 105004 | Light Grey | 7035 | 3400359 | From Stock | -40 - +100 °C **) | |

⁻ Packing size 100 pcs/box

⁻ Single packed 80 pcs/box (b)



LMC 35 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard cutout (or FL 21).

LMC 35 Multigate is metal reinforced cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

LMC 35 Multigate is suitable for both outdoor and indoor use.

LMC 35 Multigate gives protection against water splashed from all directions.

LMC 35 Multigate is inspected and sertified by SGS.

LMC 35 IP44 Multigate will lead through and seal cables as follows:

15 - 32 mm 1 pc 12 - 18 mm 2 pcs 10 - 14 mm 16 pcs 7 - 12 mm 14 pcs 6 - 10 mm 2 pcs

Total of 35 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|-------------------|---------------|------------------------|---------|
| 100241 | Light Grey | 7035 | 3400344 | From Stock | -40 - +100 °C | |

- Packing size 100 pcs/box

- Single packed 80 pcs/box (b)



MB 4/10 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a B-standard cutout (or FL 13).

MB 4/10 Multigate is metal reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which make it very easy to use, providing innumerable advantages in a single assembly unit.

MB 4/10 Multigate is suitable for both outdoor and indoor use.

MB 4/10 Multigate can be used instead of MB 4 Multigate. The configuration has the same openings than MB 4 and 6 extra.

MB 4/10 Multigate will lead through and seal cables as follows:

4 - 9 mm 6 pc 10 - 25 mm 4 pcs

Total of 10 cables

| Code | Colour | Ral code | Electrical number | Delivery time | Service temperature *) | Special |
|--------|------------|----------|----------------------|---------------------|------------------------|-----------------------------|
| 105953 | Grey | 7032 | 3400370 | 3 - 4 weeks from PO | -40 – +100 °C | |
| 105954 | Light Grey | 7035 | 3400371 | From stock | -40 – +100 °C | Material UL 94 V-0 approved |

⁻ Packing size 200 pcs/box



MH 10 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It matches the cut out dimensions for 24-pole standard industrial connectors.

MH 10 Multigate is a new plastic reinforced cable gland made of halogen free polymers. It meets the respective IP enclosure classes and it does not need separate gaskets or glands. This single assembly unit provides innumerable advantages and makes it easy to use.

MH 10 Multigate is suitable for both outdoor and indoor use.

MH 10 Multigate gives protection against limited ingress of dust and against water splashed from all directions.

MH 10 Multigate will lead through and seal cables as follows:

up to 30 mm 2 pcs up to 18 mm 2 pcs up to 8 mm 6 pcs

Total of 10 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|---------------|------------------------|--------------|
| 106748 | Black | 3400364 | From Stock | -40 – +90 °C | Material V-0 |



MH 25 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It matches the cut out dimensions for 24-pole standard industrial connectors.

MH 25 Multigate is a new plastic reinforced cable gland made of halogen free polymers. It meets the respective IP enclosure classes and it does not need separate gaskets or glands. This single assembly unit provides innumerable advantages and makes it easy to use.

MH 25 Multigate is suitable for both outdoor and indoor use.

MH 25 Multigate gives total protection against ingress of dust and against water splashed from all directions.

MH 25 Multigate will lead through and seal cables as follows:

10 - 20 mm 1 pc 6 - 12 mm 4 pcs 6 - 9 mm 8 pcs 3 - 7 mm 9 pcs 3 - 6 mm 3 pcs

Total of 25 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|----------------------|---------------|------------------------|--------------|
| 106714 | Black | 3400363 | From Stock | -40 – +90 °C | Material V-0 |



MH 27 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It matches the cut out dimensions for 24-pole standard industrial connectors.

MH 27 Multigate is a new plastic reinforced cable gland made of halogen free polymers. It meets the respective IP enclosure classes and it does not need separate gaskets or glands. This single assembly unit provides innumerable advantages and makes it easy to use.

MH 27 Multigate is suitable for both out-door and indoor use.

MH 27 Multigate gives total protection against ingress of dust and against water splashed from all directions.

MH-27 Multigate will lead through and seal cables as follows:

Total of 27 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|----------------------|---------------|------------------------|--------------|
| 106604 | Black | 3400362 | From Stock | -40 – +90 °C | Material V-0 |



ISMC Interspace is a cable holding gland plate suitable for leading cables through cabinet walls. The structure can be cut to make it fit for cables with various dimensions. The cables can be led through in an organized way without damaging them with metal edges of the cut out.





MC 2x8-67



MC 1x8-67



SCG 2x3-35





SCG 1x3-35

MC 2/10, MC 2/18 MC 1/9









MC 2x8-67 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard aperture (or FL 21).

MC 2x8-67 Multigate is plastic reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which make it very easy to use, providing innumerable advantages in a single assembly unit.

MC 2x8-67 Multigate is suitable for both outdoor and indoor use.

Multigate will lead through and seal cables as follows:

2 pcs

8 - 67 mm

Total of 2 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|---------------|------------------------|-----------------------------|
| 100074 | Black | 1732349 | From Stock | -40 - +90 | Material UL 94 V-0 approved |



MC 1x8-67 Multigate is suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C-standard aperture (or FL 21).

MC 1x8-67 Multigate is plastic reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which make it very easy to use, providing innumerable advantages in a single assembly unit.

MC 1x8-67 Multigate is suitable for both outdoor and indoor use.

Multigate will lead through and seal cables as follows:

8 - 67 mm 1 pcs

Total of 1 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|-------------------|------------------------|-----------------------------|
| 106692 | Black | 3400365 | From Stock | -40 – +90 °C | |
| 106582 | Black | 3400366 | 3-4 weeks from PO | -40 – +90 °C | Material UL 94 V-0 approved |



SCG splitting cable gland is suitable for leading through both low and medium power current cables as well as various types of tubing.

SCG splitting cable gland is plastic reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

SCG splitting cable gland is suitable for both outdoor and indoor use.

SCG will lead through and seal cables as follows:

3 - 35 mm 2 pcs

Total of 2 cable

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|---------------|------------------------|-----------------------------|
| 105929 | Black | 3400369 | From stock | -40 - +90 | Material UL 94 V-0 approved |



SCG splitting cable gland is suitable for leading through both low and medium power current cables as well as various types of tubing.

SCG splitting cable gland is plastic reinforced new type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which makes it very easy to use, providing innumerable advantages in a single assembly unit.

SCG splitting cable gland is suitable for both outdoor and indoor use.

Multigate will lead through and seal cables as follows:

3 - 35 mm 1 pcs

Total of 1 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|---------------|------------------------|-----------------------------|
| 105928 | Black | 3400368 | From stock | -40 - +90 | Material UL 94 V-0 approved |



MC 2/10 & MC2/18 Multigates are suitable for leading through both low and medium power current cables as well as various types of tubing. It fits directly to a C -standard aperture (or FL21) MC 2/10 & MC2/18 provide possibility to assemble various cables with and without connectors.

MC 2/10 & MC2/18 Multigates are plastic reinforced type of cable gland plate made of various types of polymers. It meets the respective IP enclosure classes as it does not need separate gaskets or glands which make it very easy to use, providing innumerable advantages in a single assembly unit.

MC 2/10 Multigate will lead through and seal cables as follows:

8 - 67 mm 1 pcs 5 - 11 mm 2 pcs 5 - 13 mm 2 pcs up to 14 mm 5 pcs ***

Total of 10 cables

MC 2/18 Multigate will lead through and seal cables as follows:

5 - 11 mm 4 pcs 5 - 13 mm 4 pcs up to 14 mm 10 pcs **

Total of 18 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|-------------------|------------------------|-----------------------------|
| 106618 | Black | | 3-4 weeks from PO | -40 – +90 °C | Material UL 94 V-0 approved |
| 106619 | Black | | 3-4 weeks from PO | -40 – +90 °C | Material UL 94 V-0 approved |

*) Service temperature for unstressed material **) Only for cables without connector Multigates MC 1/9



MC 1/9 is suitable for leading through low and medium current cables as well as various types of tubing. The design provides possibility to assemble cables with and without connectors. MC 1/9 is reinforced polymer composite product that meets the respective IP enclosure classes. Furthermore, it does not need separate gaskets or glands which make it easy to install.

MC 1/9 along with MC 2/10 & MC 2/18 variations cover comprehensively customers cabling needs in wide cable diameter range and regardless the attached connector sizes.

Please contact to our technical sales matter of customizing.

MC 1/9 Multigate will lead through and seal cables as follows:

5 - 11 mm 2 pcs 5 - 13 mm 2 pcs up to 14 mm 5 pcs **

Total of 9 cables

| Code | Colour | Electrical number | Delivery time | Service temperature *) | Special |
|--------|--------|-------------------|-------------------|------------------------|-----------------------------|
| 106825 | Black | | 3-4 weeks from PO | -40 – +90 °C | Material UL 94 V-0 approved |

*) Service temperature for unstressed material **) Only for cables without connector



Packing size

| Item | Packing size |
|----------------------|--------------|
| Singlegate GET 3-5 | 50 |
| Singlegate GET 5-7 | 50 |
| Singlegate GET 7-10 | 50 |
| Singlegate GET 10-14 | 50 |
| Singlegate GET 14-20 | 25 |
| Singlegate GET 20-26 | 25 |
| Singlegate GET 26-35 | 10 |
| Singlegate GET 30-45 | 5 |
| Singlegate GET 40-60 | 5 |

| Item | Packing size |
|----------------------|--------------|
| Singlegate VET 3-5 | 50 |
| Singlegate VET 5-7 | 50 |
| Singlegate VET 8-14 | 50 |
| Singlegate VET 7-10 | 50 |
| Singlegate VET 10-14 | 50 |
| Singlegate VET 14-20 | 25 |
| Singlegate VET 20-26 | 25 |
| Singlegate VET 26-35 | 10 |





IP67-series

There are available two different design alternatives for PG-openings. Both of these designs gives absolute protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m. Model VET is traditional double seal design and T-VET is new design which one is possible to use as a sealing plug also.

Also there are available two different design alternatives for mm-openings.

Both of these designs gives absolute protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m. Model GET is traditional double seal design and T-GET is new design which one is possible to use as a plug also. With design of GET and T-GET its possible to use cable ties for special strain relief requirements.

IP54-series

There are available two different design alternatives for PG-openings and also for mm-openings. These designs gives protection for limited ingress of dust and against water splashed from all directions. Models with customized preholes for cables and tubes are available.



Trelleborg Singlegate T-VET -grommets are for leading through both low and medium power current cables as well various types of tubing.

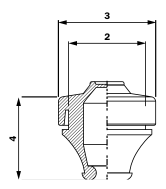
The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of PG. Model T-VET has new double seal design where top side of the grommet is closed and is therefore possible to use as plug also.

Trelleborg Singlegate T-VET -grommets have alternative models for cables between diameters of 3 mm up to 35 mm. Wall thickness can be between 1 to 4 mm. The design gives IP67

protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m.

Trelleborg Singlegate T-VET -grommets are available as standard of TPE-materials on table below. As request also other colours and materials like conductive EMC-material are available.

Trelleborg Singlegate T-VET-grommets are inspected and certified by SGS.



| Code | Material | Colour | Ral code | Classifications | Electrical number | Cable diameter | 2 | 3 | 4 | Plate thickness |
|--------|----------|------------|-------------|------------------------------|----------------------|-------------------|----|------|----|--------------------|
| 100744 | TPE-S | Grey | 7042 | | 1733328 | 3-5 | 13 | 20 | 17 | 1-4 |
| 100746 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733329 | 3–5 | 13 | 20 | 17 | 1–4 |
| 100747 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733330 | 3–5 | 13 | 20 | 17 | 1–4 |
| 100186 | TPE-S | Grey | 7042 | | 1733331 | 5–7 | 16 | 20 | 19 | 1–4 |
| 100749 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733332 | 5–7 | 16 | 20 | 19 | 1–4 |
| 100187 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733333 | 5–7 | 16 | 20 | 19 | 1–4 |
| 100465 | TPE-S | Grey | 7042 | | 1733334 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100751 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733335 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100188 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733336 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100189 | TPE-S | Grey | 7042 | | 1733337 | 10–14 | 23 | 29 | 23 | 1–4 |
| 100190 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733338 | 10–14 | 23 | 29 | 23 | 1–4 |
| 100191 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733339 | 10–14 | 23 | 29 | 23 | 1–4 |
| 100753 | TPE-S | Grey | 7042 | | 1733340 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100192 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733341 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100193 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733342 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100194 | TPE-S | Grey | 7042 | | 1733343 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100755 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733344 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100195 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733345 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100196 | TPE-S | Grey | 7042 | | 1733346 | 26–35 | 48 | 57,5 | 33 | 1–4 |
| 100197 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733347 | 26–35 | 48 | 57,5 | 33 | 1–4 |
| 100198 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733348 | 26–35 | 48 | 57,5 | 33 | 1–4 |



Trelleborg Singlegate VET -grommets are for leading through both low and medium power current cables as well various types of tubing.

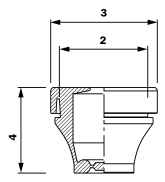
The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of PG. Model VET has traditional double seal design where back side of the grommet is closed.

Trelleborg Singlegate VET -grommets have alternative models for cables between diameters of 3 mm up to 35 mm. Wall thickness can be between 1 to 4 mm. The design gives IP67

protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m.

Trelleborg Singlegate VET -grommets are available as standard of materials on table below. As request also other colours and materials like silicones and EMC-models are available.

Trelleborg Singlegate VET-grommets are inspected and certified by SGS.



| Code | Material | Colour | Ral code | Electrical number | Cable diameter | 2 | 3 | 4 | Plate thickness |
|--------|----------|------------|----------|-------------------|-------------------|------|------|------|--------------------|
| 100715 | EPDM | Black | | 1733324 | 3–5 | 13.2 | 20 | 12,8 | 1–4 |
| 100716 | EPDM | Grey | 7042 | 1733325 | 3–5 | 13.2 | 20 | 12,8 | 1–4 |
| 104010 | EPDM | Light Grey | 7035 | 1733326 | 3–5 | 13,2 | 20 | 12,8 | 1–4 |
| 100306 | EPDM | Black | | 1733320 | 5–7 | 16 | 20 | 20 | 1–4 |
| 100307 | EPDM | Grey | 7042 | 1733321 | 5–7 | 16 | 20 | 20 | 1–4 |
| 100308 | EPDM | Light Grey | 7035 | 1733322 | 5–7 | 16 | 20 | 20 | 1–4 |
| 100291 | EPDM | Black | | 1733300 | 8–14 | 23 | 28 | 23,5 | 1–4 |
| 100292 | EPDM | Grey | 7042 | 1733301 | 8–14 | 23 | 28 | 23,5 | 1–4 |
| 100702 | EPDM | Light Grey | 7035 | 1733302 | 8–14 | 23 | 28 | 23,5 | 1–4 |
| 100295 | EPDM | Black | | 1733304 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100296 | EPDM | Grey | 7042 | 1733305 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100703 | EPDM | Light Grey | 7035 | 1733306 | 7–10 | 19 | 24 | 21 | 1–4 |
| 100297 | EPDM | Black | | 1733308 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100298 | EPDM | Grey | 7042 | 1733309 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100707 | EPDM | Light Grey | 7035 | 1733310 | 14–20 | 29 | 34 | 26 | 1–4 |
| 100300 | EPDM | Black | | 1733312 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100301 | EPDM | Grey | 7042 | 1733313 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100709 | EPDM | Light Grey | 7035 | 1733314 | 20–26 | 38 | 46 | 30 | 1–4 |
| 100304 | EPDM | Black | | 1733316 | 26–35 | 48 | 57,5 | 30 | 1–4 |
| 100305 | EPDM | Grey | 7042 | 1733317 | 26–35 | 48 | 57,5 | 30 | 1–4 |
| 100710 | EPDM | Light Grey | 7035 | 1733318 | 26–35 | 48 | 57,5 | 30 | 1–4 |



Trelleborg Singlegate T-GET -grommets are for leading through both low and medium power current cables as well various types of tubing.

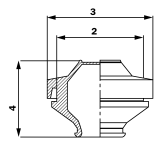
The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of mm. Model T-GET has new double seal design where top side of the grommet is closed and is therefore possible to use as plug also.

Trelleborg Singlegate T-GET -grommets have alternative models for cables between diameters of 3 mm up to 60 mm. Wall thickness can be between 1,2 to 5,2 mm (bigger ones 1,2

to 5,2 mm). The design gives IP67 protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m.

Trelleborg Singlegate T-GET -grommets are available as standard of TPE-materials on table below. As request also other colours and materials like conductive EMC-material are available.

Trelleborg Singlegate T-GET-grommets are inspected and certified by SGS.



| Code | Material | Colour | Ral code | Classifications | Electrical number | Cable diameter | 2 | 3 | 4 | Plate thickness |
|--------|----------|------------|-------------|---------------------------|----------------------|-------------------|----|----|------|--------------------|
| 100722 | TPE-S | Grey | 7042 | | 1733385 | 3–5 | 12 | 19 | 20,9 | 1–5 |
| 100723 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733386 | 3–5 | 12 | 19 | 20,9 | 1–5 |
| 100724 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733387 | 3–5 | 12 | 19 | 20,9 | 1–5 |
| 100725 | TPE-S | Grey | 7042 | | 1733388 | 5–7 | 16 | 23 | 21,6 | 1–5 |
| 100726 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733389 | 5–7 | 16 | 23 | 21,6 | 1–5 |
| 100727 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733390 | 5–7 | 16 | 23 | 21,6 | 1–5 |
| 100728 | TPE-S | Grey | 7042 | | 1733391 | 7–10 | 20 | 27 | 24,3 | 1–5 |
| 100729 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733392 | 7–10 | 20 | 27 | 24,3 | 1–5 |
| 100730 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733393 | 7–10 | 20 | 27 | 24,3 | 1–5 |
| 100731 | TPE-S | Grey | 7042 | | 1733394 | 10-14 | 25 | 32 | 24,8 | 1–5 |
| 100732 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733395 | 10-14 | 25 | 32 | 24,8 | 1–5 |
| 100733 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733396 | 10-14 | 25 | 32 | 24,8 | 1–5 |
| 100734 | TPE-S | Grey | 7042 | | 1733397 | 14–20 | 32 | 39 | 28,1 | 1–5 |
| 100735 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733398 | 14-20 | 32 | 39 | 28,1 | 1–5 |
| 100736 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733399 | 14–20 | 32 | 39 | 28,1 | 1–5 |
| 100737 | TPE-S | Grey | 7042 | | 1733400 | 20–26 | 40 | 46 | 31,8 | 1–5 |
| 100183 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733401 | 20–26 | 40 | 46 | 31,8 | 1–5 |
| 100184 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733402 | 20–26 | 40 | 46 | 31,8 | 1–5 |
| 100738 | TPE-S | Grey | 7042 | | 1733403 | 26–35 | 50 | 57 | 39,7 | 1–5 |
| 100739 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733404 | 26–35 | 50 | 57 | 39,7 | 1–5 |
| 100740 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733405 | 26–35 | 50 | 57 | 39,7 | 1–5 |
| 103924 | TPE-S | Grey | 7042 | | 1733406 | 30-45 | 60 | 69 | 59,6 | 1–5 |
| 100741 | TPE-S | Light Grey | 7035 | UL 94;V-0 | 1733407 | 30-45 | 60 | 69 | 59,6 | 1–5 |
| 100185 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733408 | 30-45 | 60 | 69 | 59,6 | 1–5 |
| 100743 | TPE-S | Black | | UL 94; V-0, Oil resistant | 1733411 | 40-60 | 80 | 89 | 78,2 | 1,2-5,2 |



Trelleborg Singlegate GET -grommets are for leading through both low and medium power current cables as well various types of tubing.

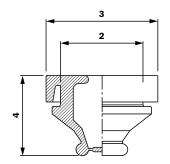
The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of mm. Model GET has traditional double seal design where back side of the grommet is closed.

Trelleborg Singlegate GET -grommets have alternative models for cables between diameters of 3 mm up to 60 mm. Wall thickness can be between 1,3 to 5 mm. The design gives IP67

protection against dust and strong jets of water and also against effects of immersion between 15 cm and 1 m.

Trelleborg Singlegate GET -grommets are available as standard of materials on table below. As request also other colours and materials like EMC-models are available.

Trelleborg Singlegate GET-grommets are inspected and certified by SGS.



| Code | Material | Colour | Ral code | Electrical number | Cable diameter | 2 | 3 | 4 | Plate thickness |
|--------|------------|--------|----------|-------------------|----------------|------|----|------|-----------------|
| 100589 | EPDM | Black | | 1733381 | 3–5 | 12,2 | 19 | 18,5 | 1,3–5 |
| 100590 | EPDM | Grey | 7042 | 1733382 | 3–5 | 12,2 | 19 | 18,5 | 1,3–5 |
| 104018 | SILICONE Q | Red | | 1733384 | 3–5 | 12,2 | 19 | 18,5 | 1,3–5 |
| 100587 | EPDM | Black | | 1733377 | 5–7 | 16,2 | 23 | 18,5 | 1,3–5 |
| 100231 | EPDM | Grey | 7042 | 1733378 | 5–7 | 16,2 | 23 | 18,5 | 1,3–5 |
| 104016 | SILICONE Q | Red | | 1733380 | 5–7 | 16,2 | 23 | 18,5 | 1,3–5 |
| 100578 | EPDM | Black | | 1733361 | 7–10 | 20,2 | 27 | 19,5 | 1,3-5 |
| 100226 | EPDM | Grey | 7042 | 1733362 | 7–10 | 20,2 | 27 | 19,5 | 1,3–5 |
| 100581 | SILICONE Q | Red | | 1733364 | 7–10 | 20,2 | 27 | 19,5 | 1,3–5 |
| 100574 | EPDM | Black | | 1733361 | 10–14 | 25,2 | 32 | 19,5 | 1,3–5 |
| 100167 | EPDM | Grey | 7042 | 1733362 | 10–14 | 25,2 | 32 | 19,5 | 1,3–5 |
| 100576 | SILICONE Q | Red | | 1733364 | 10–14 | 25,2 | 32 | 19,5 | 1,3–5 |
| 100227 | EPDM | Black | | 1733365 | 14–20 | 32,2 | 39 | 21,5 | 1,3–5 |
| 100228 | EPDM | Grey | 7042 | 1733366 | 14–20 | 32,2 | 39 | 21,5 | 1,3–5 |
| 102263 | SILICONE Q | Red | | 1733368 | 14–20 | 32,2 | 39 | 21,5 | 1,3–5 |
| 100583 | EPDM | Black | | 1733369 | 20–26 | 40,2 | 47 | 24 | 1,3–5 |
| 100584 | EPDM | Grey | 7042 | 1733370 | 20–26 | 40,2 | 47 | 24 | 1,3–5 |
| 100585 | SILICONE Q | Red | | 1733372 | 20–26 | 40,2 | 47 | 24 | 1,3–5 |
| 100229 | EPDM | Black | | 1733373 | 26–35 | 50,2 | 58 | 30 | 1,3–5 |
| 100230 | EPDM | Grey | 7042 | 1733374 | 26–35 | 50,2 | 58 | 30 | 1,3–5 |
| 104014 | SILICONE Q | Red | | 1733376 | 26–35 | 50,2 | 58 | 30 | 1,3–5 |
| 100223 | EPDM | Black | | 1733349 | 30–45 | 60,2 | 69 | 45 | 1,3–5 |
| 100224 | EPDM | Grey | 7042 | 1733350 | 30–45 | 60,2 | 69 | 45 | 1,3–5 |
| 102258 | SILICONE Q | Red | | 1733352 | 30–45 | 60,2 | 69 | 45 | 1,3–5 |
| 100573 | EPDM | Black | | 1733353 | 40–60 | 80,2 | 90 | 60 | 1,3–5 |
| 100225 | EPDM | Grey | 7042 | 1733354 | 40–60 | 80,2 | 90 | 60 | 1,3–5 |
| 104013 | SILICONE Q | Red | | 1733356 | 40–60 | 80,2 | 90 | 60 | 1,3–5 |

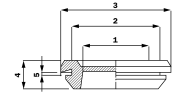


Trelleborg Singlegate T-GD-grommets are for leading through both low and medium power current cables as well various types of tubing.

The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of PG.

Trelleborg Singlegate T-GD-grommets have alternative models for cables between diameters

of 9 mm up to 69 mm. Wall thickness can be between 1 to 2 mm and bigger ones 1,5 to 3 mm. The design gives protection for limited ingress of dust and against water splashed from all directions. Models with customized preholes for cables and tubes are available.



| Code | Material | Colour | Ral code | Flame resistance | Electrical number | Cable diameter | 1 | 2 | 3 | 4 | 5 |
|--------|----------|--------|----------|---------------------|----------------------|-------------------|------|------|----|----|-------|
| 100174 | TPE-S | Black | | UL 94; V-0 | 1733412 | 9 | 9 | 15,5 | 20 | 7 | 1–2 |
| 100175 | TPE-S | Black | | UL 94; V-0 | 1733413 | 11 | 11 | 18,5 | 23 | 7 | 1–2 |
| 100176 | TPE-S | Black | | UL 94; V-0 | 1733414 | 13,5 | 13,5 | 20,5 | 25 | 7 | 1–2 |
| 100177 | TPE-S | Black | | UL 94; V-0 | 1733415 | 16 | 16 | 22,5 | 28 | 7 | 1–2 |
| 100178 | TPE-S | Black | | UL 94; V-0 | 1733416 | 21 | 21 | 28 | 35 | 9 | 1–2 |
| 100179 | TPE-S | Black | | UL 94; V-0 | 1733417 | 29 | 29 | 37 | 44 | 10 | 1–2 |
| 100180 | TPE-S | Black | | UL 94; V-0 | 1733418 | 36 | 36 | 47 | 54 | 12 | 1,5–3 |
| 100181 | TPE-S | Black | | UL 94; V-0 | 1733419 | 48 | 48 | 60 | 68 | 12 | 1,5–3 |
| 100182 | TPE-S | Black | | UL 94; V-0 | 1733420 | 53 | 53 | 64 | 75 | 12 | 1,5–3 |
| 100721 | TPE-S | Black | | UL 94; V-0 | 1733421 | 69 | 69 | 79 | 90 | 12 | 1,5–3 |



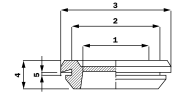
Trelleborg Singlegate T-GDM-grommets are for leading through both low and medium power current cables as well various types of tubing.

The grommets are suitable for indoor and outdoor applications. The grommets fits to openings made with dimensions of mm.

Trelleborg Singlegate T-GDM-grommets have alternative models for cables between diameters of 9 mm up to 69 mms. Wall thickness can be

between 1 to 2 mms and bigger ones 1,5 to 3 mms. The design gives protection for limited ingress of dust and against water splashed from all directions. Models with customized preholes for cables and tubes are available.

Trelleborg Singlegate T-GDM -grommets are available as standard of materials on table below. As request also other colours and materials like silicones and EMC-models are available.



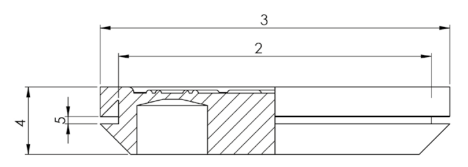
| Code | Material | Colour | Ral code | Flame resistance | Electrical number | Cable diameter | 1 | 2 | 3 | 4 | 5 |
|--------|----------|--------|----------|---------------------|----------------------|-------------------|------|------|----|----|-------|
| 103665 | TPE-S | Black | | UL 94; V-0 | 1733422 | 9 | 9 | 12,2 | 17 | 7 | 1–2 |
| 103933 | TPE-S | Black | | UL 94; V-0 | 1733423 | 11 | 11 | 16,2 | 21 | 7 | 1–2 |
| 100199 | TPE-S | Black | | UL 94; V-0 | 1733424 | 13,5 | 13,5 | 20,2 | 25 | 7 | 1–2 |
| 100200 | TPE-S | Black | | UL 94; V-0 | 1733425 | 16 | 16 | 25,2 | 31 | 7 | 1–2 |
| 102342 | TPE-S | Black | | UL 94; V-0 | 1733426 | 21 | 21 | 32,2 | 40 | 9 | 1–2 |
| 103523 | TPE-S | Black | | UL 94; V-0 | 1733427 | 29 | 29 | 40,2 | 48 | 10 | 1–2 |
| 104019 | TPE-S | Black | | UL 94; V-0 | 1733428 | 36 | 36 | 50,2 | 58 | 12 | 1,5–3 |
| 104021 | TPE-S | Black | | UL 94; V-0 | 1733429 | 48 | 48 | 60,2 | 68 | 12 | 1,5–3 |
| 104022 | TPE-S | Black | | UL 94; V-0 | 1733430 | 53 | 53 | 70,2 | 81 | 12 | 1,5–3 |
| 104023 | TPE-S | Black | | UL 94; V-0 | 1733431 | 69 | 69 | 80,2 | 91 | 12 | 1,5–3 |



Trelleborg Singlegate M-GD-grommets are for leading through both low and medium power current cables as well various types of tubing.

The grommets are suitable for indoor and outdoor applications. The grommets fits to standard M50 opening.

Trelleborg can also offer similar type customized solutions.

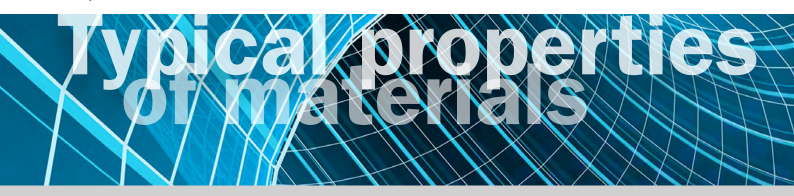


| Code | Material | Colour | Ral code | Electrical number | Cable diameter | 2 | 3 | 4 | 5 |
|--------|----------|------------|----------|-------------------|-----------------------|----|----|----|-----|
| 106612 | TPE-S | Light Grey | 7035 | 1733486 | 8 x 9 mm & 4 x 13 mm | 51 | 57 | 11 | 1–2 |
| 106613 | TPE-S | Light Grey | 7035 | 1733487 | 4 x 10 mm & 3 x 16 mm | 51 | 57 | 11 | 1–2 |

Singlegates M 20–80



| Code | Colour | Ral code | Classifications | Delivery time | Electrical number |
|--------|------------|----------|---------------------------|-------------------|-------------------|
| 104048 | Gray | 7042 | | 3-4 weeks from PO | 1733483 |
| 104049 | Light Grey | 7035 | UL 94; V-0 | 3-4 weeks from PO | 1733484 |
| 101035 | Black | | UL 94; V-0; Oil resistant | From stock | 1733485 |



TPE (Thermoplastic Elastomer)

- · excellent resistance to weathering, ozone and UV exposure
- provides good chemical resistance, and excellent electrical properties limited resistance for oils (resists oils as splash)
- · flame retardant grades UL 94 V-0 , halogen free
- · standard hardnesses 25 ShA 70 ShA
- · recyclable
- · wide range of colours, easy to customize
- · service temperature range -40 to + 100°C
- · FDA approved grades available

TPU (Thermoplastic Urethane)

- · good resistance to weathering, ozone and UV exposure
- · good abrasive properties
- limited resistance for oils (resists oils as splash)
- · standard hardnesses 50 ShA 70 ShA
- · recyclable
- · wide range of colours, easy to customize
- · service temperature range -40 + 100°C
- · FDA approved grades available

TPV (Thermoplastic Vulcanizate)

- show excellent resistance to UV Light; very little change in Delta E
- improved oil and chemical resistance; Exhibit superior chemical resistance over a wide range of temperature (Oils / Petroleum and Sebum, Automotive fluids, aqueous solutions, acids and bases, organic solvents)
- ${}^{\raisebox{-3pt}{\text{\circle*{1.5}}}}$ flame retardant grades 50 ShA to 50 ShD , UL 94 V-0
- hardness range 15 ShA to 50 ShD Temperature range continues use up to 125°C and short-term exposure up to 150°C. Brittle point lower than -60°C for most grades. Provides good low-temperature flexibility and impact toughness
- · it looks and feels like thermoset rubber
- improved compression set at elevated temperatures (over 70°C)
- · medical/food contact grades from 45 ShA to 50 ShD

EPDM (Ethylene Propylene Diene Monomer)

- · superior resistance to weathering, ozone and UV exposure
- provides excellent chemical resistance, and good electrical properties
- resists animal and vegetable oils, steam, water and oxygenated solvents
- · flame retardant grades UL 94 V-2

- · standard hardnesses 40 ShA 70 ShA
- · limited range of colours
- · working temperature range -40 to + 120°C
- · EMC grades with attenuation around 40 dB

NBR (Nitrile Butadiene Rubber)

- · limited weathering resistance
- it is generally resistant to fuel and other chemicals. Also resistant to aliphatic hydrocarbons but less resistant aromatic hydrocarbons, ketones, esters, aldehydes and to ozone
- · flame resistance is poor
- · hardness range 20 95 ShA
- · working temperature range of -40 to + 125°C
- environmental performances: colorability, gas permeability and water resistance are excellent
- other physical & mechanical properties: adhesion to metal and rigid materials are excellent, abrasion resistance, compression set and tear resistance are good to excellent

CR (Chloroprene Rubber)

- good weathering resistance, flame retarding. Moderate resistance to petroleum-based fluids
- service temperature -45 to +120°C
- · adhesion to many substrates
- · good resistance toward chemicals and ageing
- CR in general has good chemical stability and maintains flexibility over a wide temperature range
- · hardness range 40 95 ShA

Q (Silicone)

- $\boldsymbol{\cdot}$ excellent resistance to weathering, ozone and UV exposure
- also provides excellent chemical resistance and good electrical properties
- resists oils as splash
- · flame retardant grades UL 94 V-0
- · standard hardnesses 25 ShA 90 ShA
- wide range of colours, easy to customize
- · service temperature range -50 + 200°C



| | rst numeral ection against ingress of sol | lid foreign objects | Meaning protection of persons against access to hazar- | | cond numeral | gress of water | Meaning for protection from |
|----|--|---------------------|--|----|--|---------------------|--|
| IP | Requirements | Example | dous parts with: | IP | Requirements | Example | ingress of water: |
| 0 | No protection | 4 | No protection provided | 0 | No protection | 4 | No protection provided |
| 1 | Full penetration of 50.0 mm diameter sphere not allowed and shall have adequate clearance from hazardous parts. Contact with hazardous parts not permitted | 5 m | Back of hand | 1 | Protected against vertically falling drops of water | 4 | Vertically dripping |
| 2 | Full penetration of 12.5 mm diameter sphere not allowed. The jointed test finger shall have adequate clearance from hazardous parts | | Finger | 2 | Protected against vertically falling drops of water with enclosure tilted 15° from the vertical. | 4 | Enclosure tilted 15° from the vertical |
| 3 | The access probe of 2.5 mm diameter shall not penetrate | 4 | Tool | 3 | Protected against sprays to 60° from the vertical | | Limited spraying |
| 4 | The access probe of 1.0 mm diameter shall not penetrate | 4 | Wire | 4 | Protected against water splashed from all directions | 4 | Splashing from all directions |
| 5 | Limited ingress of dust permitted (no harmful deposit, refer to standard) | 4 | Wire | 5 | Protected against lowpressure jets of waterfrom all directions | □• 4 • □ | Hosing jets from all directions |
| 6 | Totally protected against ingress of dust | 4 | Wire | 6 | Protected against strong jets of water | | Strong hosing jets from all directions |
| | | | | 7 | Protected against the effects of immersion between 15.0 cm and 1.0 m | 15 cm \ | Temporary immersion |
| | | | | 8 | Protected against longer periods of immersion under pressure | 4 | Immersion |



Push the Multigate into a standard hole.

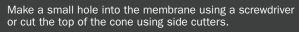


















Make appropriate size hole to blind plate or knock-out plate. Avoid rough and sharp edges.



Place the grommet on the hole and pull it firmly to its place.





Push the cable or tube through the guide hole.

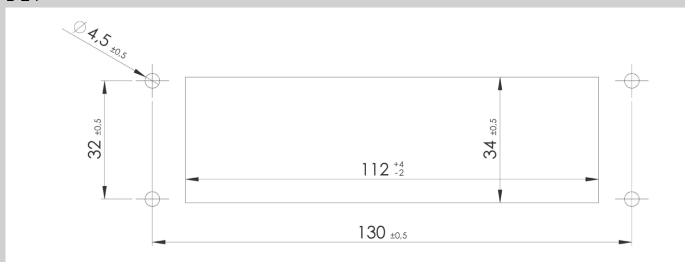


Pull the cable or tube back some 20 mm to lock it.

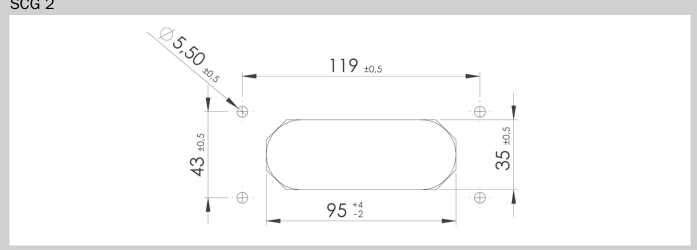


Pull the cable or tube back some 20 mm to lock it.

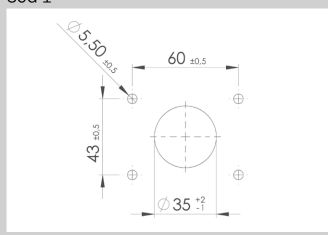
B 24



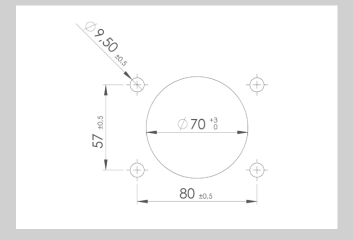
SCG 2



SCG 1



MC 1

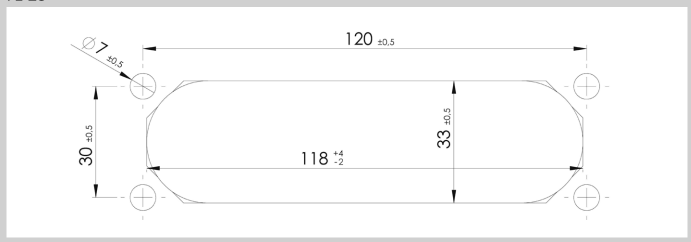




FL 21



FL 13



Pin

Primarily used with MC 25 and MC 35 multigates for indoor applications.

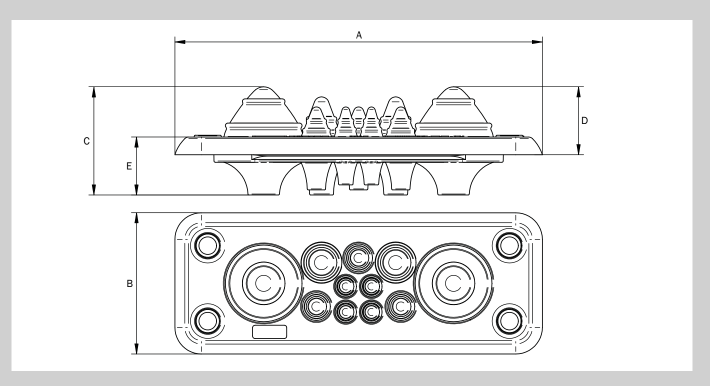


Nut and bolt

Always for outdoor and EMC applications or with large cable sizes, recommended torque 1,8 $\mbox{Nm}.$



Dimensions



IP66/67-series

| Туре | Width (A) | Lenght (B) | Height (C) | Depth 1 (D) | Depth 2 (E) |
|----------|-----------|------------|------------|-------------|-------------|
| MC 3/7 | 222 | 92 | 76 | 53 | 33 |
| MC 25/27 | 222 | 92 | 43 | 30 | 23 |
| MC 35/37 | 222 | 92 | 43 | 30 | 23 |
| MB 5/11 | 147 | 57 | 42 | 26 | 23 |

IP65-series

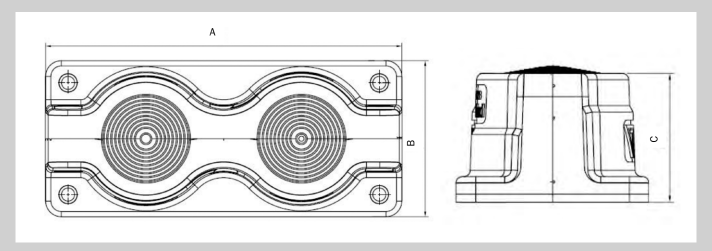
| Туре | Width (A) | Lenght (B) | Height (C) | Depth 1 (D) | Depth 2 (E) |
|-------|-----------|------------|------------|-------------|-------------|
| MC 3 | 214 | 84 | 37 | 19 | 27 |
| MC 25 | 216 | 84 | 27 | 15 | 21 |
| MC 35 | 216 | 84 | 31 | 17 | 22 |

IP55 / IP54-series

| Туре | Width (A) | Lenght (B) | Height (C) | Depth 1 (D) | Depth 2 (E) |
|--------|-----------|------------|------------|-------------|-------------|
| MC 10 | 216 | 84 | 48 | 45 | 12 |
| MC 16 | 216 | 84 | 31 | 14 | 22 |
| MB 4 | 138 | 48 | 32 | 32 | 7 |
| LMC 14 | 222 | 92 | 52 | 52 | 10 |
| LMC 25 | 222 | 92 | 30 | 30 | 10 |
| LMC 51 | 222 | 92 | 30 | 30 | 10 |

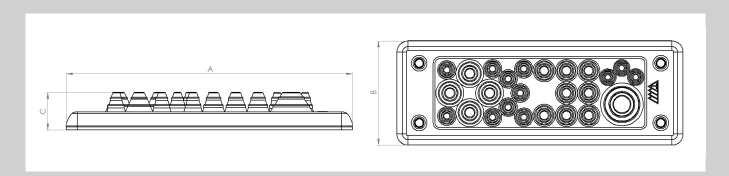
Main dimensions





Splitting multigates

| Туре | Width (A) | Length (B) | Height (C) |
|----------------------------------|-----------|------------|------------|
| SCG 1 x 3 - 35 Splitting Grommet | 77 | 60 | 40 |
| SCG 2 x 3 - 35 Splitting Grommet | 136 | 60 | 40 |
| MC 2, MC 2/10, MC 2/18 | 222 | 92 | 75 |
| MC 1, MC 1/9 | 123 | 92 | 75 |



MH-series

| Туре | Width (A) | Length (B) | Height (C) |
|-------|-----------|------------|------------|
| MH 10 | 154 | 56 | 20 |
| MH 25 | 154 | 56 | 20 |
| MH 27 | 154 | 56 | 19 |



We seal, damp and protect in demanding industrial environments throughout the world.

Trelleborg is a global industrial group whose leading positions are based on advanced polymer technology and in-depth applications know-how.

Trelleborg Industrial Products Finland Oy is a part of Product Area Trelleborg Electrical Protection. We are the leading, flexible developer and manufacturer of elastomer-based innovative custom designed solutions that address the demanding pass-thru and sealing needs of the global telecom, electronics, power and HVAC industries. We serve the customers with fast, high quality product development and rapid prototyping. Our global presentence supports multinational co-operation with flexible manufacturing capabilities.

Trelleborg Industrial Products Finland Oy Kikkerläntie 72 Fl-38300 Sastamala FINI AND

Tel. +358 3 512 6000 Fax +358 3 512 6020

www.trelleborg.com/en/moulded-components www.trelleborg.com/china Trelleborg

Trelleborg Moulded Components (Wuxi) Co., Ltd. No. 8. Zhong Tong Road

New District, Wuxi, JiangSu, PRC 214143 CHINA

Tel. +86 510 8530 8808

Fax +86 510 8530 9208

Trelleborg Industrial Products Sweden AB Stålgatan 2 SE-703 63 Örebro SWEDEN

Tel. +46 19 164700 www.trelleborg.com

Industrial Products India Pvt Ltd 19/1 Kalena Agrahara, Bannerghata Main road Bangalore - 560076 INDIA

Tel. +91 80 25189700 Fax +91 80 26431109

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Grommets & Bushings category:

Click to view products by Trelleborg manufacturer:

Other Similar products are found below:

M10-036565-101 M10-036565-143 M10-036565-183 205339-4 M10-036565-122 M10-036565-163 3-1991136-0 561-FGUP0850B 561-MP13716 561-FGUP0400N 1398081-1 1301800320 M10-036565-232 2298 4014B 2407 2141-P HTL-40-10-TPE 2417-P 2917-P 3108-P 2871-P 1342664 51409 HSS-M25-TPE RAL9005 HTT-21 RAL7035 BDE 16 FEM 15-20 NEW FMB 5F SET FMC 25F FMC 35F 15075 MET-M12 RAL7035 MET-M16 RAL7035 MET-M20 RAL7035 1251349 VET 20-26 RAL7042 VET 5-7 RAL7042 VET 7-10 RAL7042 VET 8-14 RAL7042 100187 100188 100200 100216 100223 100236 10806 12312 12462 12463