



More options, thanks to individual, flexible cable management in the gland plate or on any sufficiently large surface.







#### Cable entry, modular

The modular cable gland offers extensive flexibility with the entry of assembled and unassembled cables, with or without connectors. Depending on the cable cross-section, suitable modules may be selected to retain the high protection category of IP 66 after cable entry.

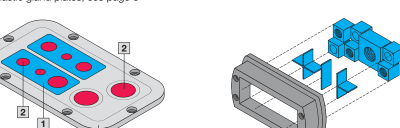
The gland plate design also supports mixed use with standard cable glands. In this way, even cables prefitted with connectors may be safely inserted into the enclosure retrospectively. The gland plate version offers seven different gland plate sizes. The system may be used as a sealing frame on any sufficiently large surface.

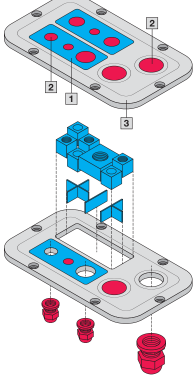
Modular cable entry as sealing frame plate

for AX, KX

Modular cable entry as gland plate for AX

- 1 Cable entry, modular
- 2 Cable glands, see page 7
- 3 Plastic gland plates, see page 6







#### Sealing frame

#### for cable entry, modular

For the universal use of the cable gland, on a modular basis on all surfaces and walls, for feeding through pre-fabricated cables with connectors. Can also be mounted onto 24-pole or 16-pole connector cut-outs.

#### Material:

- Plastic

#### Colour:

- Black

#### Protection category IP to IEC 60 529:

- IP 66

#### Supply includes:

- Sealing frame
- Locking frame

Number of small seal inserts	For cut-out mm	Model No.
10	113.5 x 46 (24-pole)	2583.100
8	91 x 46 (16-pole)	2583.080



#### Also required:

- Inlay for cable entry, modular, see page 5
- Seal inserts for cable entry, modular, see page 5

#### Inlay

#### for cable entry, modular

Individual inserts to subdivide the cut-outs in the plastic gland plate and the sealing frame for the modular cable gland.

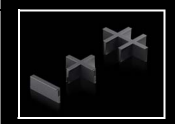
#### Material:

- Plastic

#### Colour:

- Black

Model No.	Packs of	Version
2582.100	5 pc(s).	1 slot
2582.200	5 pc(s).	2 slots
2582.400	5 pc(s).	4-way
2582.600	5 pc(s).	6 slots



#### **Seal inserts**

#### for cable entry, modular

In conjunction with the inlays, the seal inserts allow individual cable entry, even with preassembled cables.

#### Material:

- Plastic

#### Colour:

- RAL 7035



When using as a gland plate:
 Locking clip for seal inserts, see page 5

#### Seal inserts, small

Packs of	Model No.
10 pc(s).	2580.000
10 pc(s).	2580.003
10 pc(s).	2580.004
10 pc(s).	2580.005
10 pc(s).	2580.006
10 pc(s).	2580.007
10 pc(s).	2580.008
10 pc(s).	2580.009
10 pc(s).	2580.010
10 pc(s).	2580.011
10 pc(s).	2580.012
10 pc(s).	2580.013
10 pc(s).	2580.014
	10 pc(s).



For cable diameter	Packs of	Model No.
Solid	5 pc(s).	2580.100
15 mm	5 pc(s).	2580.115
16 mm	5 pc(s).	2580.116
17 mm	5 pc(s).	2580.117
18 mm	5 pc(s).	2580.118
19 mm	5 pc(s).	2580.119
20 mm	5 pc(s).	2580.120
21 mm	5 pc(s).	2580.121
22 mm	5 pc(s).	2580.122
23 mm	5 pc(s).	2580.123
24 mm	5 pc(s).	2580.124
25 mm	5 pc(s).	2580.125



### Locking clip for seal inserts

#### for cable entry, modular

The locking clips ensure the seal inserts are held securely and cannot be accidentally pushed into the enclosure.

#### Material:

- Plastic

Packs of	Model No.
10 pc(s).	2583.120







#### Plastic gland plates

for cable entry, modular, with metric knockouts, for AX Simply pierce the plastic knockouts, and pull through the cable. Additional rectangular cut-outs and reinforcement frame allow the modular cable gland to be installed directly.

#### Temperature range:

- Suitable for use from -40 °C...+80 °C

- Plastic to UL 94-V0

#### Colour:

RAL 7035

#### Protection category IP to IEC 60 529:

- IP 66 if installed correctly

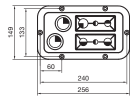
The applicable size may be taken from the relevant product ordering page

## Accessories:

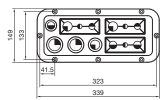
- Cable entry, modular, see page 4Cable glands, see page 7

Mod	del No.	2561.200	2562.200	2563.200	2564.200	2565.200	2566.200	2567.200
Pac	ks of	1 pc(s). 1 pc(s). 1 pc(s). 1 pc(s). 1 pc(s). 1 pc(s).						1 pc(s).
Glar	nd plate	Size 1 Size 2 Size 3 Size 4 Size 5 Size 6 Size 7						Size 7
Dim	ensions W x D mm	256 x 149   339 x 149   447 x 149   534 x 149   301 x 221   401 x 221   43				436 x 221		
	Diameter mm	Number of cable entries						
•	M12	2	3	4	5	4	4	4
•	M16	1	2	3	4	4	5	5
<b>Q</b>	M20	2	3	5	6	4	5	5
$\bigcirc$	M25	1	3	3	5	3	4	4
•	M32	2	2	1	1	1	1	4
•	M40	-	-	1	1	1	1	1
•	M50	-	-	-	-	-	1	1
Rec	tangular cut-outs	2 3 4 6 5 6				6		

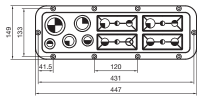
Size 1

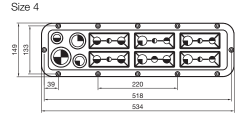


Size 2

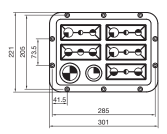


Size 3

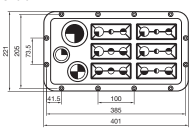




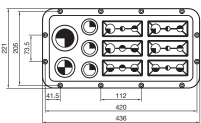
Size 5



Size 6



Size 7



#### Cable gland, brass

#### Benefits:

- Because the gland and lock nut are sold together in a single pack, this saves additional ordering and storage
- Clamping membranes for even tightening and strain relief to protect the cables

#### Material:

- Brass
- Seal: TPE/NBR

#### Surface finish:

Nickel-plated

#### Protection category IP to IEC 60 529:

- IP 68 (1 bar, 30 min.)

#### Approvals:

VDE

Packs of	Model No.
15 pc(s).	2411.801
15 pc(s).	2411.811
10 pc(s).	2411.821
10 pc(s).	2411.831
5 pc(s).	2411.841
4 pc(s).	2411.851
2 pc(s).	2411.861
1 pc(s).	2411.871
	15 pc(s). 15 pc(s). 10 pc(s). 10 pc(s). 5 pc(s). 4 pc(s). 2 pc(s).



### Cable gland, polyamide

#### Benefits:

- Because the gland and lock nut are sold together in a single pack, this saves additional ordering and storage
- Clamping membranes for even tightening and strain relief to protect the cables

#### Material:

- Polyamide 6Seal: Neoprene
- Colour:
- RAL 7035

#### Protection category IP to IEC 60 529:

- IP 68 (1 bar, 30 min.)

#### Approvals:

- VDE

Size	Packs of	Model No.
M12 x 1.5	50 pc(s).	2411.601
M16 x 1.5	50 pc(s).	2411.611
M20 x 1.5	50 pc(s).	2411.621
M25 x 1.5	25 pc(s).	2411.631
M32 x 1.5	15 pc(s).	2411.641
M40 x 1.5	5 pc(s).	2411.651
M50 x 1.5	5 pc(s).	2411.661
M63 x 1.5	3 pc(s).	2411.671



#### **EMC** cable gland

The cable sheathing may optionally be interrupted at the contact point or removed completely inside the enclosure. The cable shielding in the enclosure is retained. The supplied lock nut cuts automatically into the paint when screwed onto spray-finished enclosure surfaces, thus creating a conductive connection.

#### Protection category IP to IEC 60 529:

- IP 68

#### Cable glands, metric

Size	Cable diameter mm	Minimum shield diameter <sup>1)</sup> mm	Packs of	Model No.
M16	4.5 – 10	3	5 pc(s).	2843.160
M20	6 – 12	5	5 pc(s).	2843.200
M25	11 – 17	8	5 pc(s).	2843.250
M32	15 – 21	10	1 pc(s).	2843.320
M40	19 – 28	15	1 pc(s).	2843.400
M50	27 – 38	19	1 pc(s).	2843.500
M63	34 – 44	30	1 pc(s).	2843.630

1) Minimum shield diameter = cable diameter minus cable sheathing



# Rittal - The System.

Faster - better - everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

**ENCLOSURES**