

Rittal – The System.

Faster – better – everywhere.

Digital Brochure

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



Rittal – The System.

Faster – better – everywhere.



System Accessories

Base/Plinth

Flex-Block Base/Plinth System	424
TS Base/Plinth	426
Base/Plinth	433

Base

Base	435
------------	-----

Walls

Sidewalls	450
Partition Walls	453
Interconnect Kit	458

Baying Systems

Baying	460
--------------	-----

Doors/Locks

Door Models	467
Expansion Accessories for TS Modular Front Design	469
Viewing Windows/Operating Panels	473
Lock Systems	478
Hinges	492
Door, External/Internal	493

Roof/Wall Mounting

Roof	499
Wall Mounting	503

Interior Fittings

Mounting Plates	507
Rail Systems	514
Assembly Components	533
Component Shelves	540
System Lights	545
EMC	551
Interior Fittings for Areas at Risk of Earthquake	554
Grounding	555

Cable Routing

Cable Entry	561
Flange Plates	564
Cable Gland	568
Cable Gland	569
Cable Management	572
Cable Routing 19"	582

19" Installation System

Pivoting Frame	587
Accessories for Data Rack	591
Profile Rails	592
Slide Rails	596
19" Fittings	598
Patch Panels	603
Splicing Boxes	604

Human/Machine Interface

Handles	605
External Mounting Accessories	607
Front Fittings	608
Keyboards, Supports and Drawers	610
Interfaces	617
Signal Pillars	619

Technical Information

RittalXpress	622
CE/Grounding/HD/Model Numbers	623
Protection Categories	624
NEMA	625
Approvals/Equipment Grounding Conductor	627
Coating/Spray Finish	628



Leveling feet**for TS, TS IT, SE, PC**

To compensate for floor irregularities. M12 fastening screw thread.

Optionally with hex socket for adjustment from the inside of the enclosure.

Load capacity:

- Max. permitted static load:
approx. 300 kg per leveling foot

Hex socket	Adjustment height inches (mm)	Packs of	Model No.
without	0.7 – 1.7 (18 – 43)	4 pc(s).	4612.000

**Also required:**

- When mounting on a TS base/plinth:
8800.220 base/plinth adapter, see page 437

Technical details:

Available on the Internet

**Leveling feet****for TS, TS IT**

To compensate for floor irregularities. Can be mounted on the enclosure and on the base/plinth.

Length of thread: 51 mm

Thread type: M12

Load capacity:

- Max. permitted static load:
363 kg per leveling foot

Packs of	Model No.
4 pc(s).	9961.504

**Leveling feet****85 – 115 mm high**

Mounted on TS, SE and PC enclosures, for easier floor cleaning and to compensate for floor irregularities of ± 15 mm.

Height: 100 mm

Load capacity:

- Max. permitted static load:
350 kg per leveling foot

Material:

- Stainless steel 1.4301 (AISI 304)

Supply includes:

- Mounting accessories for the enclosure

Packs of	Model No.
4 pc(s).	2859.000

**Possible alternative:**

- Hygienic Design leveling feet, see page 164



Base

Base



Twin castors

M12 x 20 assembly screw thread.

For:

- TS 8 baying system
- SE 8 free-standing enclosure system
- PC enclosure system
- Pedestal base plate
- 6106.200/6106.300 pedestal
- TopConsole pedestals
- Industrial workstations
- Data racks

! Also required:

- When mounting on a TS base/plinth:
Base/plinth adapter for 8800.290 twin castors, see page 437

1	Max. permitted static load (per castor)	165 lb (75 kg)
	Floor clearance	3" (85 mm)
	Lock	2 with, 2 without
	Packs of	1 set(s)
	Color	black with gray running surface
	Model No.	6148.000

2	Max. permitted static load (per castor)	265 lb (120 kg)
	Floor clearance	5" (125 mm)
	Lock	2 with, 2 without
	Packs of	1 set(s)
	Color	black
	Model No.	7495.000



Bolt down kit

To anchor the enclosure at any position of the base frame. With slot for a range of vertical positions.

Material:

- Carbon steel

Surface finish:

- Primed

Note:

- Additional holes are required in the base for mounting
- Cannot be used with leveling feet or transport castors

Packs of	Model No.
4 pc(s).	9970.989



Transport kit

for TS IT

Floor clearance: approx. 40 mm

Load capacity:

- Max. permitted static load:
750 kg per enclosure

Supply includes:

- 1 set = 4 castors (2 steerable)
Assembly components

Packs of	Model No.
1 set(s)	7825.900

Note:

- Only for enclosures without base plates and base tray/base mount

Technical details:

Available on the Internet



Transport kit

The transport kit allows for easy transportation of the enclosure over even surfaces. Easy to mount.

Load capacity:

- Permissible dynamic load of 1020 kg per enclosure

Supply includes:

- 1 set = 4 castors (2 steerable)
Assembly components

Packs of	Model No.
1 set(s)	9968.751

Adapter sleeve**for Flex-Block**

To stack base/plinth corner pieces.

Material:

- Steel

Surface finish:

- Zinc-plated

Supply includes:

- 12 adapter sleeves
- 8 M12 screws
- 8 washers

Packs of	Model No.
12 pc(s).	8000.500

**Base/plinth adapter****for leveling feet**

Connection component for fastening M12 leveling feet to the TS base/plinth.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Packs of	Model No.
4 pc(s).	8800.220

**Accessories:**

- Leveling feet 4612.000, 7493.100, see page 435

**Base/plinth adapter****for twin castors**

Connection component for mounting twin castors on the TS base/plinth.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Packs of	Model No.
4 pc(s).	8800.290

**Also required:**

- Base/plinth trim panels, side, see page 428, wherever a twin castor is fitted



Base

Base



Width divider

Divides 1200 mm wide TS and SE enclosures into two halves.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Supply includes:

- 1 set =
 - 1 bracket for right/left, 2 compensating plates for the top, mounting accessories.

**1st installation configuration:****Two mounting plates side by side.**

Two mounting plates (for 600 mm wide enclosures) in a 1200 mm wide enclosure allow independent positioning and easy handling.

**2nd installation configuration:****System support rails, fitted on the left.**

While heavy installed equipment rests on the system support rails, the remaining floor space is free, e.g. for unhindered cable entry.

**3rd installation configuration:****Cable clamp rail, installed on the left.**

With 1200 mm wide enclosures, the width divider allows cable entry and cable clamping to be arranged differently on the left and right of the enclosure.

Packs of	Model No.
1 set(s)	8800.200

**Also required:**

- TS punched rail 18 x 38 mm, see page 525
- PS punched section without mounting flange 23 x 73 mm, see page 527 depending on the installation configuration

**Also required:**

- 4 x TS punched rails 18 x 38 mm at the bottom, to suit the enclosure depth, see page 525
- 1 x PS punched section without mounting flange 23 x 73 mm at the top, to suit the enclosure depth, see page 527

**Also required:**

- 2 x 4361.000 system support rails, see page 529
- 1 x TS punched rail 18 x 38 mm to suit the enclosure depth (included in the scope of supply of the standard enclosure)

**Also required:**

- 1 x 4191.000 cable clamp rail, see page 574
- 1 x TS punched rail 18 x 38 mm to suit the enclosure depth (included in the scope of supply of the standard enclosure)

Reinforcement bracket**for TS, SE**

For use as an additional stabilizer to the clamping straps when populated enclosures are screw-fastened via the base tray to the base/plinth or pallet for transportation purposes.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Supply includes:

- Assembly components

Packs of	Model No.
4 pc(s).	8800.830

**Base mount****for TS IT**

To accommodate base plate modules.

- Tool-free mounting or screw-fastening
- Easily retrofitted and can be combined with the stabilizer

Material:

- Carbon steel

Surface finish:

- Spray-finished

Color:

- RAL 7035

Supply includes:

- 2 mounting rails including assembly components

For enclosure depth inches (mm)	Packs of	Model No.
24 (600)	2 pc(s).	5501.300
32 (800)	2 pc(s).	5501.310
39 (1000)	2 pc(s).	5501.320
47 (1200)	2 pc(s).	5501.350

**Clips****for base plates**

As replacement and additional base plate fixture for TS, SE, CM, TP.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Packs of	Model No.
50 pc(s).	8800.075



Base

Base



Base plate

for CM, TP

Equipotential bonding is provided via assembly components and grounding points.

Material:

- Carbon steel

Surface finish:

- Zinc-plated

Supply includes:

- Assembly components

Note:

- For greater stability and universal cable entry, the base opening is divided in the width for 1000, 1200 and 1600 mm wide enclosures, and is suitable for various configurations



For enclosure depth 16" (400 mm), complete module groups

	For enclosure/console width inches (mm)								
	One-piece base opening				Two-piece base opening				
For housing width	Packs of	Packs required	24 (600)	32 (800)	Packs of	Packs required	39 (1000)	47 (1200)	63 (1600)
Cable entry module groups			Model No.				Model No.		

Clamping profile, center									
Base plate, Depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211	1 pc(s).	2	5001.212	5001.213	5001.233
Base plate, Depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219	1 pc(s).	2	5001.220	5001.221	5001.235
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080	2 set(s)	1	8802.100	8802.120	8802.160

Clamping profile, rear									
Base plate, Depth 4" (100 mm)	1 pc(s).	2	5001.214	5001.215	1 pc(s).	4	5001.216	5001.217	5001.234
Profile for cable entry, rear	1 set(s)	1	8802.065	8802.085	2 set(s)	1	8802.105	8802.125	8802.165

Clamping profile, center and rear									
Base plate, Depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211	1 pc(s).	2	5001.212	5001.213	5001.233
Base plate, Depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215	1 pc(s).	2	5001.216	5001.217	5001.234
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080	2 set(s)	1	8802.100	8802.120	8802.160
Profile for cable entry, rear	1 set(s)	1	8802.065	8802.085	2 set(s)	1	8802.105	8802.125	8802.165

Grommets, 1 x									
Base plate, Depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219	1 pc(s).	2	5001.220	5001.221	5001.235
Cable entry plates for grommets	1 pc(s).	1	5001.226	5001.227	1 pc(s).	2	5001.228	5001.229	5001.237

Cable entry grommets and connector grommets, see page 562

Grommets, 2 x									
Base plate, Depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211	1 pc(s).	2	5001.212	5001.213	5001.233
Cable entry plates for grommets	1 pc(s).	2	5001.226	5001.227	1 pc(s).	4	5001.228	5001.229	5001.237

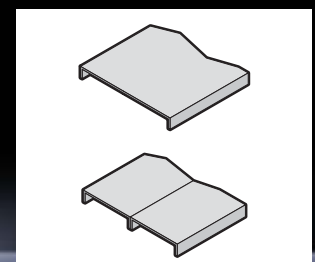
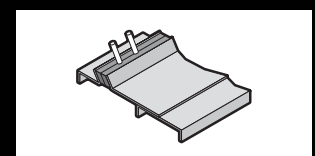
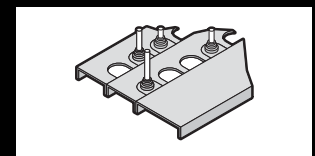
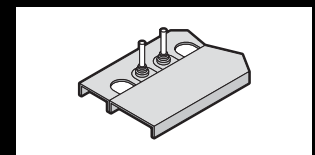
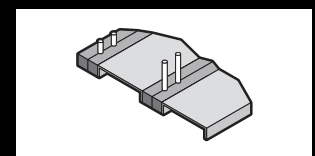
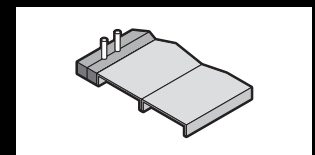
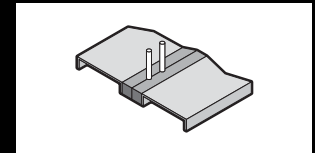
Cable entry grommets and connector grommets, see page 562

EMC									
EMC base plate	1 set(s)	1	8800.660	8800.680	1 set(s)	2	8800.600	8800.620	-
Base plate, Depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215	1 pc(s).	2	5001.216	5001.217	-

Cable entry grommets and connector grommets, see page 562

For cable glands									
One-piece									
Base plate, Depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223	1 pc(s).	2	5001.224	5001.225	5001.236
Two-piece									
Base plate, Depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219	1 pc(s).	2	5001.220	5001.221	5001.235
Base plate, Depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215	1 pc(s).	2	5001.216	5001.217	5001.234



Cable glands, see page 568

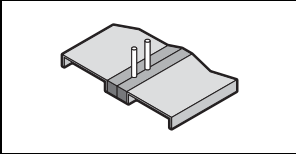


Base

Base

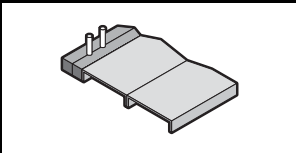
For enclosure depth 20" (500 mm), complete module groups

	For enclosure/console width inches (mm)								
	One-piece base opening				Two-piece base opening				
									
For housing width	Packs of	Packs required	24 (600)	32 (800)	Packs of	Packs required	39 (1000)	47 (1200)	63 (1600)
Cable entry module groups			Model No.				Model No.		



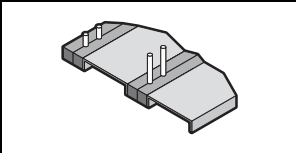
Clamping profile, center

Base plate, Depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211	1 pc(s).	2	5001.212	5001.213	5001.233
Base plate, Depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223	1 pc(s).	2	5001.224	5001.225	5001.236
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080	2 set(s)	1	8802.100	8802.120	8802.160



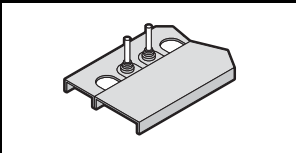
Clamping profile, rear

Base plate, Depth 6" (150 mm)	1 pc(s).	2	5001.218	5001.219	1 pc(s).	4	5001.220	5001.221	5001.235
Profile for cable entry, rear	1 set(s)	1	8802.065	8802.085	2 set(s)	1	8802.105	8802.125	8802.165



Clamping profile, center and rear

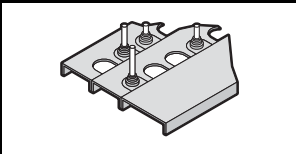
Base plate, Depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211	1 pc(s).	2	5001.212	5001.213	5001.233
Base plate, Depth 4" (100 mm)	1 pc(s).	2	5001.214	5001.215	1 pc(s).	4	5001.216	5001.217	5001.234
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080	2 set(s)	1	8802.100	8802.120	8802.160
Profile for cable entry, rear	1 set(s)	1	8802.065	8802.085	2 set(s)	1	8802.105	8802.125	8802.165



Grommets, 1 x

Base plate, Depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223	1 pc(s).	2	5001.224	5001.225	5001.236
Cable entry plates for grommets	1 pc(s).	1	5001.226	5001.227	1 pc(s).	2	5001.228	5001.229	5001.237

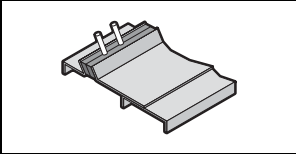
Cable entry grommets and connector grommets, see page 562



Grommets, 2 x

Base plate, Depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219	1 pc(s).	2	5001.220	5001.221	5001.235
Cable entry plates for grommets	1 pc(s).	2	5001.226	5001.227	1 pc(s).	4	5001.228	5001.229	5001.237

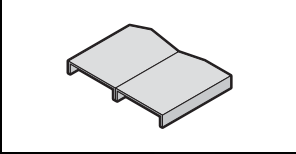
Cable entry grommets and connector grommets, see page 562



EMC

EMC base plate	1 set(s)	1	8800.660	8800.680	1 set(s)	2	8800.600	8800.620	-
Base plate, Depth 4" (100 mm)	1 pc(s).	2	5001.214	5001.215	1 pc(s).	4	5001.216	5001.217	-

Cable entry grommets and connector grommets, see page 562



For cable glands, two-piece

Base plate, Depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215	1 pc(s).	2	5001.216	5001.217	5001.234
Base plate, Depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223	1 pc(s).	2	5001.224	5001.225	5001.236

Cable glands, see page 568

Base plate

for TS IT

Equipotential bonding is provided via assembly components and grounding points.

■ Base plate kit

To conceal the entire base opening

■ Base plate modules

Select module to suit the application

Material:

– Carbon steel

Surface finish:

– Zinc-plated

Supply includes:

– Assembly components



Accessories:

– Clips for base plates, see page 439



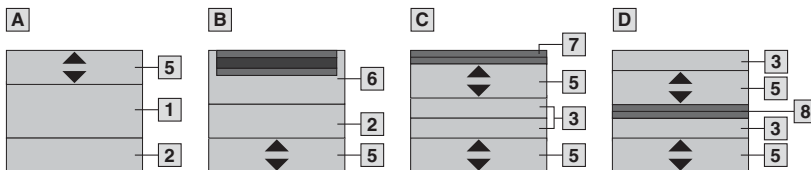
For enclosure depth 24" (600 mm)

[A] Base plate kit	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	
Base plate, solid, with sliding panel, multi-piece	1 set(s)	1	–	5502.510

Base plate modules	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	
[B] 1 module plate as required				
Base plate, depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	1 pc(s).	1	–	7825.381
			7825.360	7825.380
			–	7825.387

[C] Cable entry rear or front			Model No.	
Base plate, depth 4" (100 mm)	1 pc(s).	2	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Self-adhesive foam cable clamp strip	118" (3 m)	1	2573.000	2573.000

[D] Cable entry center			Model No.	
Base plate, depth 4" (100 mm)	1 pc(s).	2	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080



- [1] Base plate, depth 10" (250 mm)
- [2] Base plate, depth 6" (150 mm)
- [3] Base plate, depth 4" (100 mm)
- [4] Base plate, depth 2" (50 mm)
- [5] Sliding plate, depth 6" (150 mm)
- [6] Module plate, depth 9.4" (237.5 mm)
- [7] Self-adhesive foam cable clamp strip
- [8] Profile for cable entry, center



Also required:

– Base mount, see page 439

Base

Base



For enclosure depth 32" (800 mm)

A Base plate kit	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	
Base plate, solid, with sliding panel, multi-piece	1 set(s)	1	-	5502.530

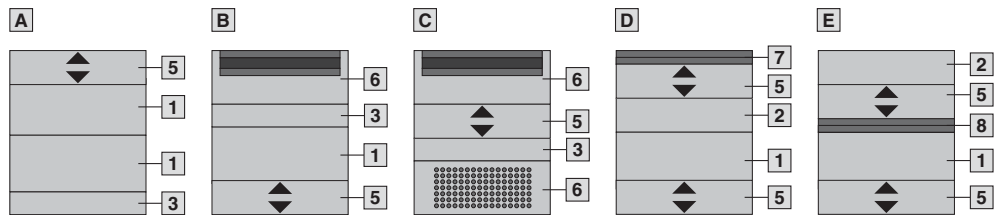
Base plate modules	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	

B 1 module plate as required			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223
Base plate, depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	Cable entry with brush strip	1 pc(s).	-	7825.381
	Vented		7825.360	7825.380
	Cable entry with brush strip, super-airtight		-	7825.387

C 2 module plates as required			Model No.	
Base plate, depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	Cable entry with brush strip	1 pc(s).	-	7825.381
	Vented		7825.360	7825.380
	Cable entry with brush strip, super-airtight		-	7825.387

D Cable entry rear or front			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223
Base plate, depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Self-adhesive foam cable clamp strip	118" (3 m)	1	2573.000	2573.000

E Cable entry center			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223
Base plate, depth 6" (150 mm)	1 pc(s).	1	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080



- 1 Base plate, depth 10" (250 mm)
- 2 Base plate, depth 6" (150 mm)
- 3 Base plate, depth 4" (100 mm)
- 4 Base plate, depth 2" (50 mm)
- 5 Sliding plate, depth 6" (150 mm)
- 6 Module plate, depth 9.4" (237.5 mm)
- 7 Self-adhesive foam cable clamp strip
- 8 Profile for cable entry, center

! Also required:

- Base mount, see page 439



For enclosure depth 39" (1000 mm)

A Base plate kit	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	
Base plate, solid, with sliding panel, multi-piece	1 set(s)	1	5502.540	5502.550

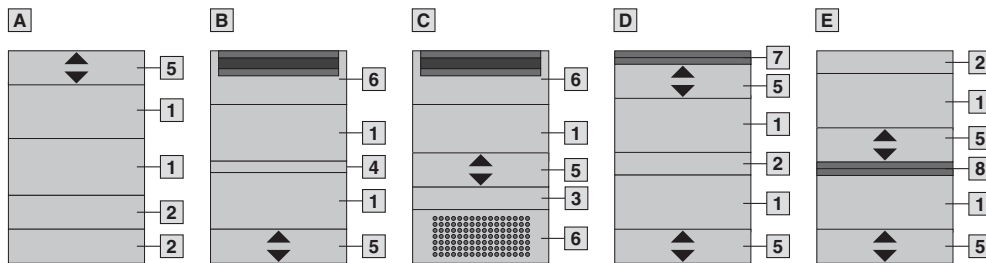
Base plate modules	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	

B 1 module plate as required			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	1 pc(s).	1	Cable entry with brush strip	7825.381
			Vented	7825.360
			Cable entry with brush strip, super-airtight	7825.387

C 2 module plates as required			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	1	5001.222	5001.223
Base plate, depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	1 pc(s).	2	Cable entry with brush strip	7825.381
			Vented	7825.360
			Cable entry with brush strip, super-airtight	7825.387

D Cable entry rear or front			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Self-adhesive foam cable clamp strip	118" (3 m)	1	2573.000	2573.000

E Cable entry center			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 4" (100 mm)	1 pc(s).	1	5001.214	5001.215
Sliding plate, depth 6" (150 mm)	1 pc(s).	2	5001.239	5001.240
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080



- 1 Base plate, depth 10" (250 mm)
- 2 Base plate, depth 6" (150 mm)
- 3 Base plate, depth 4" (100 mm)
- 4 Base plate, depth 2" (50 mm)
- 5 Sliding plate, depth 6" (150 mm)
- 6 Module plate, depth 9.4" (237.5 mm)
- 7 Self-adhesive foam cable clamp strip
- 8 Profile for cable entry, center

! Also required:

- Base mount, see page 439

Base

Base



For enclosure depth 47" (1200 mm)

A Base plate kit	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			Model No.	
Base plate, solid, with sliding panel, multi-piece	1 set(s)	1	5502.560	5502.570

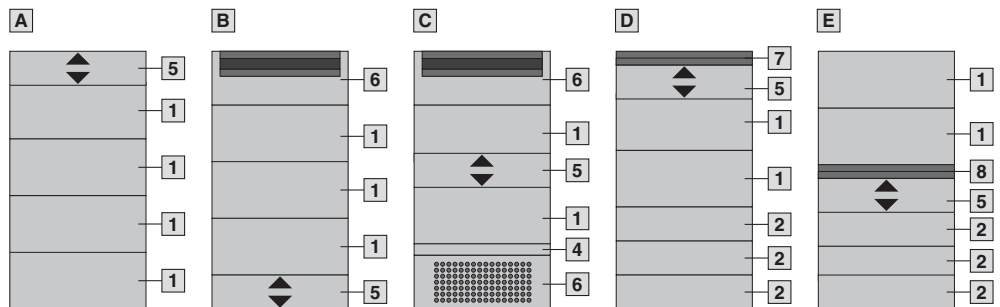
Base plate modules	Packs of	Packs required	For enclosure width inches (mm)	
			24 (600)	32 (800)
			24 (600)	32 (800)

B 1 module plate as required			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	3	5001.222	5001.223
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	Cable entry with brush strip	1 pc(s).	-	7825.381
	Vented		7825.360	7825.380
	Cable entry with brush strip, super-airtight		-	7825.387

C 2 module plates as required			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 2" (50 mm)	1 pc(s).	1	5001.210	5001.211
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Module plate, Depth 9.4" (237.5 mm)	Cable entry with brush strip	1 pc(s).	-	7825.381
	Vented		7825.360	7825.380
	Cable entry with brush strip, super-airtight		-	7825.387

D Cable entry rear or front			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 6" (150 mm)	1 pc(s).	3	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Self-adhesive foam cable clamp strip	118" (3 m)	1	2573.000	2573.000

E Cable entry center			Model No.	
Base plate, depth 10" (250 mm)	1 pc(s).	2	5001.222	5001.223
Base plate, depth 6" (150 mm)	1 pc(s).	3	5001.218	5001.219
Sliding plate, depth 6" (150 mm)	1 pc(s).	1	5001.239	5001.240
Profile for cable entry, center	1 set(s)	1	8802.060	8802.080



- 1 Base plate, depth 10" (250 mm)
- 2 Base plate, depth 6" (150 mm)
- 3 Base plate, depth 4" (100 mm)
- 4 Base plate, depth 2" (50 mm)
- 5 Sliding plate, depth 6" (150 mm)
- 6 Module plate, depth 9.4" (237.5 mm)
- 7 Self-adhesive foam cable clamp strip
- 8 Profile for cable entry, center

! Also required:

- Base mount, see page 439

Closure plate

for CM, TP

To cover the entire base opening for CM or as a cover for the TP pedestal.

Material:

- Carbon steel

Surface finish:

- Textured paint

Color:

- RAL 7035

Protection category IP to IEC 60 529:

- IP 55

Supply includes:

- Assembly components

For enclosure		Model No.
Width inches (mm)	Depth inches (mm)	
24 (600)	16 (400)	5001.130
32 (800)	16 (400)	5001.140
39 (1000)	16 (400)	5001.150
47 (1200)	16 (400)	5001.160
63 (1600)	16 (400)	6730.030
32 (800)	20 (500)	6730.110
47 (1200)	20 (500)	6730.120
63 (1600)	20 (500)	6730.130



Base plate module, vented

for TS, TS IT, SE

Large perforated section for passive enclosure ventilation.

Base plate depth:

- 237.5 mm

Supply includes:

- Filter mat and hook and loop tape

For enclosure width inches (mm)	Model No.
24 (600)	7825.360
32 (800)	7825.380



Also required:

- Base mount for installation in TS IT, see page 439
- Base plates for installation in TS IT, see page 443



Base plate module, one-piece, with brush strip

for TS, TS IT, SE

For simple, sealed cable entry.

Base plate depth:

- 237.5 mm

For enclosure width inches (mm)	Model No.
32 (800)	7825.381



Also required:

- Base mount for installation in TS IT, see page 439
- Base plates for installation in TS IT, see page 443



Base plate module, two-piece, with brush strip

for TS, TS IT, SE

Special brush strips with alternate offset brushes for optimum protection of correct cable entry. The two-piece design even allows retrospective fitting of the base module with the cables already installed.

Base plate depth:

- 237.5 mm

Material:

- Module plate: Carbon steel
- Brush strip: Plastic, UL 94-V0

Surface finish:

- Module plate: zinc-plated

Supply includes:

- Assembly components

For enclosure width inches (mm)	Packs of	Model No.
32 (800)	1 pc(s).	7825.387



Also required:

- Base mount for installation in TS IT, see page 439
- Base plates for installation in TS IT, see page 443



Base

Base



Pressure relief plugs

Pressure differences can cause condensation to form in sealed housings, especially when the housing is exposed to changing climatic conditions (e.g. with outdoor siting). The integrated sealing membrane largely prevents these pressure differences and the build-up of condensate, as well as protecting against the penetration of moisture from outside. Installation is in vertical surfaces, to protect against dirt.

Packs of	Model No.
5 pc(s).	2459.500

Technical specifications:

- Air permeability up to 120 liters/hour with a pressure difference of 70 mbar
- Connection thread M12 x 1.5
- For fitting in wall thicknesses up to 4 mm

Material:

- Polyamide

Color:

- Similar to RAL 9005

Protection category IP to IEC 60 529:

- IP 66, 68

Protection category IP to DIN 40 050-9:

- IP 69K

Supply includes:

- Lock nut



Condensate discharge

For reliable condensate discharge from the inside and protection against splashed water from the outside (labyrinth effect).

Required hole diameter 16 mm.

(In AE carbon steel, the hole is already present in the base.)

Material:

- Polyamide

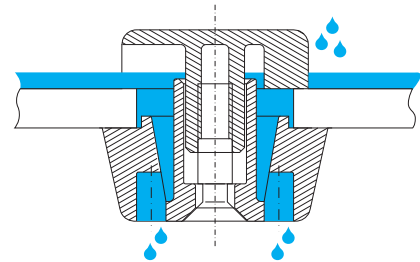
Color:

- Similar to RAL 7035

Protection category:

- Splash-proof at the bottom when installed per instructions

Packs of	Model No.
6 pc(s).	2459.000



Oiltight hole seals

To seal open holes, openings, cut-outs for switches, hoses or cables. Seals opening with minimum diameter 0.19" and can be used with material thickness of up to 0.31".

Material:

- Carbon steel: RAL 7035
- Stainless steel 1.4301 (AISI 304)

Protection category NEMA:

- Carbon steel: NEMA 12, 3R, 4
- Stainless steel: NEMA 12, 3R, 4X



Carbon steel

Description	Packs of	Model No.	Model No. US
Cut-out for oilproof switch 22.5 mm (IEC)	1 pc(s).	8018.234	OHSMPBC
0.50" hole for cable conduit	1 pc(s).	8018.236	OHS050C
0.75" hole for cable conduit	1 pc(s).	8018.238	OHS075C
Standard cut-out for oilproof switch 30.5 mm (NEMA)	1 pc(s).	8018.240	OHSSPBC
1.00" hole for cable conduit	1 pc(s).	8018.242	OHS100C
1.25" hole for cable conduit	1 pc(s).	8018.244	OHS125C
1.50" hole for cable conduit	1 pc(s).	8018.246	OHS150C
2.00" hole for cable conduit	1 pc(s).	8018.250	OHS200C
2.50" hole for cable conduit	1 pc(s).	8018.252	OHS250C
3.00" hole for cable conduit	1 pc(s).	8018.254	OHS300C
3.50" hole for cable conduit	1 pc(s).	8018.256	OHS350C
4.00" hole for cable conduit	1 pc(s).	8018.258	OHS400C

Stainless steel 1.4301 (AISI 304)

Description	Packs of	Model No.	Model No. US
0.50" hole for cable conduit	1 pc(s).	8018.237	OHS0506
0.75" hole for cable conduit	1 pc(s).	8018.239	OHS0756
1.00" hole for cable conduit	1 pc(s).	8018.243	OHS1006
1.25" hole for cable conduit	1 pc(s).	8018.245	OHS1256
1.50" hole for cable conduit	1 pc(s).	8018.247	OHS1506
2.00" hole for cable conduit	1 pc(s).	8018.251	OHS2006