Rittal - The System.

Faster - better - everywhere.

Enclosures, compact housings and accessories for Bayerische Motoren Werke AG (BMW), Best Practice 3.0





Rittal - The System.

Faster – better – everywhere.

Enclosures, compact housings and accessories for Bayerische Motoren Werke AG (BMW) **Best Practice 3.0**

Version 1.10

Issue date: April 2024

Publisher:

RITTAL GmbH & Co. KG Dept. VI-TP

35745 Herborn, Germany



Contents

Baying enclosure system VX25	4
Enclosures TMO	7
CE power supply enclosures TKB	9
Compact enclosures AX	11
Bus enclosures KX	13
E-Boxes KX	14
CA / CE Floor unit TKB	15
Accessories	17
LED light	26
Climate control accessories	27
Accessories for compact enclosures	28
Change journal	29



Baying enclosure system VX25



Housing:

Symmetrical rolled frame construction, consisting of solid and profiled hollow sections with 25 mm pattern of holes.

Frame with integrated M6 blind-rivet nuts for the protection category-conform fastening of fitting component to the section.

All sections have chamfered edges.

Horizontal sections with additional channel above the PU foam seal.

Seamless, identical sections with two mounting levels accessible internally and externally for space-saving and fast interior installation.

Square holes on all sides for the deployment of captive nuts and bolts up to M8.

Welded base frame with integrated base strengthening for fastening to the underside of the enclosure inner side, 3-part gland plate, removable and replaceable, mounted.

Bayable on all sides.

Maximum loading 15000 N.

Door:

- With foamed-in PU seal, with removable rectangular tubular frame with holes in 25 mm pitch pattern and integrated hammer-head cut-outs for cable clamping
- With rod lock latchable in four positions, hinges with screw-fastened limit stops, door hinges may be swapped to opposite side, with non-detachable hinge pins, 17 mm floor clearance

Rear panel and roof plate:

- With foamed-in PU seal
- Rear panel and roof plate screw-fastened, and removable
- Rear panel with positioning aid
- Roof with M12 roof fastening bolts

Mounting plate:

- C-folds at the sides, depth-adjustable on a 25 mm pitch pattern via integrated plastic slide pieces and reusable mounting rails
- Including mounting pattern to simplify the positioning of components

Baying enclosure system VX25

Panels / potential equalisation:

- Roof, door, rear panel, gland plates included in the Supply includes
- Side panels are available separately as accessories
- Rear panel, roof plates and gland plates are connected conductive with the frame (automatic potential equalisation) in accordance with DIN 62 208 and prepared for the additional fastening of earth straps

QR code:

 QR code printed on the roof, door, mounting plate, rear panel and rating plate for the unique identification and for easy access to relevant product information and documentation, as well as for the unambiguous tracking of the individual parts

Protection category:

- Protection category in accordance with IEC 60 529 (with mounted side panels): IP 55
- Protection category in accordance with UL 508A: Type 12
- Impact protection in accordance with IEC 62 262: IK10

Material:

- Enclosure frame, roof plate, rear panel and gland plates:
 - 1.5 mm sheet steel
- 2 mm sheet steel doors

Surface finish:

- Enclosure frame dipcoat-primed
- Panels dipcoat-primed and powder-coated, textured
- Gland plates zinc-plated

Colour:

- Enclosure RAL 7035, pale grey.

Width (mm)	600	800	800	1200	
Height (mm)	1800	1800	1800	1800	
Depth (mm)	500	500	500	500	
Model No.	8685.000	8880.000	8885.000	8285.000	
Doors	1	2	1	2	
Weight (kg)	93.8	122.5	115.8	173.3	
Mounting plate (mm)	499 x 1696	699 x 1696	699 x 1696	1099 x 1696	
Width (mm)	600	800	800	1200	
Height (mm)	1800	1800	1800	1800	
Depth (mm)	600	600	600	600	
Model No.	8686.000	8881.000	8886.000	8286.000	
Doors	1	2	1	2	
Weight (kg)	96.8	120.3	116.0	179.9	
Mounting plate (mm)	499 x 1696	699 x 1696	699 x 1696	1099 x 1696	

Baying enclosure system VX25

Width (mm)	600	800	1000	1200	
Height (mm)	2000	2000	2000	2000	
Depth (mm)	500	500	500	500	
Model No.	8605.000	8805.000	8005.000	8205.000	
Doors	1	1	2	2	
Weight (kg)	101.3	126.3	157.1	190.6	
Mounting plate (mm)	499 x 1896	699 x 1896 899 x 1896		1099 x 1896	
Width (mm)	600	800	1000	1200	
Height (mm)	2000		2000	2000	
Depth (mm)	600	600	600	600	
Model No.	8606.000	8806.000 8006.000		8206.000	
Doors	1	1	2	2	
Weight (kg)	104.0	130.5	161.2	194.6	
Mounting plate (mm)	499 x 1896	699 x 1896	899 x 1896	1099 x 1896	

Enclosures TMO



TMO enclosures based on the Baying enclosure system VX25

for technology mounting, as described starting at page 4

Including the following modifications:

Front:

- Door(s) with fitted 8618.330 180° hinges
- Door(s) with fitted 8618.250 comfort handle for semi-cylinder, incl. fitted 7993.200 adapter kit for double-bit lock insert

Base/plinth:

Base/plinth height: 200 mm, consisting of corner pieces and 8660.02X base/plinth trims front and rear (front base/plinth trims 2 x 100 mm high, rear base/plinth trim 1 x 200 mm high) and 8660.043 base/plinth trims at the sides

Interior installation:

- With zinc-plated mounting plate, fitted at the rearmost position in the last pattern hole
- Top front with 2500.220 LED system light, 24 V, with 2500.410 power supply and fitted 2500.460 door position switch

Width (mm)	600	800	1200
Height (mm)	2000 + 200	2000 + 200	2000 + 200
Depth (mm)	600	600	600
Basic	8606.000	8806.000	8206.000
Order designation	VX 8606 BMW / KA-01	VX 8806 BMW / KA-01	VX 8206 BMW / KA-01
Model No.	7993.126	7993.128	7993.122
Mounting plate width (mm)	499	699	1099
Mounting plate height (mm)	1896	1896	1896
Weight (kg)	109.0	136.3	202.2
Door(s)	1	1	2

Enclosures TMO

Integrated parts:

Fitted on/in the enclosure	7993.126	7993.128	7993.120	7993.122
180° hinges	8618.330	8618.330	8618.330	8618.330
Comfort handle	8618.250	8618.250	8618.250	8618.250
Double-bit adapter kit	7993.200	7993.200	7993.200	7993.200
Base/plinth corner piece / trims	8660.022	8660.023	8660.024	8660.025
Base/plinth trims sides	8660.043	8660.043	8660.043	8660.043
LED system light	2500.220	2500.220	2500.220	2500.220
Power supply	2500.410	2500.410	2500.410	2500.410
Door-operated switch	2500.460	2500.460	2500.460	2500.460

CE power supply enclosures TKB



CE power supply enclosures based on the Baying enclosure system VX25

for technology mounting, as described starting at page 4

Including the following modifications:

Front:

- Double doors with mounted 180° hinges
- Right door with fitted comfort handle and adapter kit with double-bit insert
- In the right door with a fitted wiring plan pocket and with two (for 800 mm-wide enclosure with one) wiring plan lecterns, distance from lower edge of the door to upper edge of wiring plan pocket 437 mm and distance from lower edge of the door to upper edge of wiring plan lecterns 955 mm

Sides:

Side panels mounted right and left

Base:

the base frame is open, without gland plates

Base/plinth:

- Base/plinth height: 200 mm, consisting of 8660.02X corner pieces and two base/plinth trims 100 mm high in front and three base/plinth trims 200 mm high on the right, left and rear, base/plinth spray-finished RAL 9005
- with a cable clamp rail 8619.410 fitted on the left side of the base, fastening points: the 1st and 3rd frame hole from the left

Interior installation:

- Without mounting plate
- Top front with 2500.220 LED system light, 24 V, with 2500.410 power supply and fitted 2500.460 door-operated switch

Earthing:

■ The doors are connected to the frame at the top with 2412.316 earthing straps

CE power supply enclosures TKB

Width (mm)	800	1200
Height (mm)	2000 + 200	2000 + 200
Depth (mm)	600	600
Basic	8806.000	8206.000
Order designation	VX 8806 BMW-CE / 7035	VX 8206 BMW-CE / 7035
Model No.	7993.164	7993.165

Integrated parts:

Fitted on/in the enclosure	7993.164	7993.165
180° hinges	8618.330	8618.330
Comfort handle	8618.250	8618.250
Double-bit adapter kit	7993.200	7993.200
Wiring plan pocket	4114.000	4116.000
Wiring plan lectern	4120.000	4120.000
Side panels	8106.245	8106.245
Base/plinth corner piece	8660.023	8660.025
Side base/plinth trims	8660.043	8660.043
Installation bracket	8660.400	8660.400
Cable clamp rail	8619.410	8619.410
LED system light	2500.220	2500.220
Power supply	2500.410	2500.410
Door-operated switch	2500.460	2500.460
Earthing straps	2412.316	2412.316

Compact enclosures AX



Housing:

- Sturdy 1.25 or 1.5 mm sheet steel construction, folded from a single piece and welded, with seamless protection channel at the door opening
- Rear panel with recessed holes for wall-mounting bracket
- Housing floor with sheet steel gland plates

Doors:

- 1.5 mm or 2 mm sheet steel, supported, with foamed-in seal, vertical perforated mounting strip on both sides, screw-fastened hinges
- Changing between right and left hinges possible for single-door housings
- Cam locks with double-bit insert in accordance with DIN 43668

Mounting plate:

2.0 mm or 2.5 mm sheet steel with system punchings with depth-adjustable studs

Material:

- Housing: Sheet steel
- Door: Sheet steel, seamless Foamed-in PU seal
- Mounting plate: Zinc-plated

Surface finish:

- Housing and door: Dipcoat-primed, - RAL 7035 light grey exterior powder-coated, textured paint

Colour:

Width (mm)	300	380	380	380	400	500
Height (mm)	300	300	380	600	500	500
Depth (mm)	210	210	210	210	210	210
Model No.	1033.000	1031.000	1380.000	1038.000	1045.000	1050.000
Mounting plate width (mm)	250	330	330	330	350	450
Mounting plate height (mm)	275	275	355	575	475	475
Number of locks	1	1	1	2	2	2
Protection category in accordance with IEC 60 529	IP66	IP66	IP66	IP66	IP66	IP66
Weight (kg)	7.0	7.5	9.8	15.6	13.0	16.8

Compact enclosures AX

Mounting plate width (mm)

Mounting plate height (mm)

Protection category in ac-

Number of locks

cordance with

IEC 60 529 Weight (kg)

Width (mm)	500	600	600	600	600	600
Height (mm)	700	380	600	600	600	760
Depth (mm)	250	210	210	250	350	210
Model No.	1057.000	1039.000	1060.000	1054.000	1360.000	1076.000
Mounting plate width (mm)	450	550	550	550	550	550
Mounting plate height (mm)	675	355	575	575	575	735
Number of locks	2	1	2	2	2	2
Protection category in accordance with IEC 60 529	IP66	IP66	IP66	IP66	IP66	IP66
Weight (kg)	31.2	15.4	22.8	24.8	28.4	32.1
Width (mm)	600	600	760	760	800	800
Height (mm)	760	800	760	760	1000	1200
Depth (mm)	350	250	210	300	300	300
Model No.	1376.000	1058.000	1077.000	1073.000	1180.000	1280.000

545

775

2

IP66

33.6

705

735

2

IP66

40.0

705

735

2

IP66

44.5

745

975

2

IP66

57.0

745

1175

1*

IP66

70.0

Width (mm)	1000	600	800
Height (mm)	1000	800	1200
Depth (mm)	300	400	400
Model No.	1110.000	1059.000	1281.000
Mounting plate width (mm)	945	545	745
Mounting plate height (mm)	975	775	1175
Number of locks	2	2	1*
Protection category in accordance with IEC 60 529	IP55	IP66	IP66
Weight (kg)	71.0	39.0	71.0

550

735

2

IP66

36.0

^{* = 3-}point locking system

Bus enclosures KX



Housing:

- Sturdy 1.25 sheet steel construction, folded from a single piece and welded, with seamless protection channel at the door opening
- Rear panel with recessed holes for wall-mounting bracket

Cover:

- 1.25 mm sheet steel, supported, with foamed-in seal and screw-fastened hinges, 180° opening angle
- Cut-out with polycarbonate viewing panel glued-on at the rear, 4 mm thick

Material:

- Housing: Sheet steel
- Cover: Sheet steel, seamless foamed-in PU seal

Surface finish:

 Housing and cover: Dipcoatprimed, exterior powdercoated, textured paint

Colour:

- RAL 7035 light grey

Protection category in accordance with IEC 60 529:

- IP 65

Including the following modifications:

Cover:

- Cut-out with viewing panel glued-on at the rear is offset by 10.0 mm off-center towards the hinge side
- Closed by cam locks no. 371380 with integrated double-bit lock inserts 2466.000

Width (mm)	400	600	800
Height (mm)	300	300	300
Depth (mm)	155	155	155
Model No.	1611.100	1612.100	1613.100
Number of cam locks	1	2	2
Viewing panel dimensions (mm)	287.5 x 190.5	487.5 x 190.5	687.5 x 190.5
Weight (kg)	7.0	9.5	13.1

E-Boxes KX



Housing:

- Sturdy 1.25 or 1.38 mm sheet steel construction, folded from a single piece and welded, with seamless protection channel at the door opening
- Rear panel with recessed holes for wall-mounting bracket

Door:

■ 1.25 mm sheet steel, supported, with foamed-in seal and screw-fastened hinges, 180° opening angle, cam lock with double-bit insert in accordance with DIN 43668

Mounting plate:

2 or 2.5 mm sheet steel, zinc-plated

Material:

- Housing: Sheet steel
- Door: Sheet steel, seamless Foamed-in PU seal
- Mounting plate: Zinc-plated

Surface finish:

 Housing and door: Dipcoat primed exterior powder-coated, textured paint

Colour:

- RAL 7035 light grey

Protection category in accordance with IEC 60 529:

- IP 66

Width (mm)	150	200	200	300	200	380
Height (mm)	150	200	300	800	300	300
Depth (mm)	120	120	120	155	155	155
Model No.	1553.000	1549.000	1554.000	1579.000	1574.000	1576.000
Mounting plate width (mm)	125	175	175	275	175	365
Mounting plate height (mm)	135	185	285	785	285	275
Number of locks	1	1	1	2	1	1
Weight (kg)	2.0	2.8	3.6	13.2	4.5	7.5

CA / CE Floor unit TKB



T CA / CE Floor unit as 24V or 400V distributor housing for motor vehicle body construction technology,

basic AX, as described starting at page 11.

Including the following modifications:

Door:

door with a fitted 2435.100 comfort handle inclusive a 2466.000 double-bit insert

Roof:

- at the rear with four mounting holes for a support arm system, covered with sealing plugs
- inside with reinforcement plate and four M6 rivet nuts under the hole pattern of the roof plate

Base:

base with cut-out for cable entry, covered with a divided gland plate with brush strips

Base/plinth:

■ Base/plinth height: 200 mm, consisting of corner pieces and 2820.082 base/plinth trims front and rear, front base/plinth trims 2 x 100 mm high, rear base/plinth trim 1 x 200 mm high and two 2820.420 base/plinth trims 200 mm high on the right and left, base/plinth spray-finished RAL 9005

Interior installation:

- CE floor unit with zinc-plated mounting plate
- CA floor unit without mounting plate

Earthing:

- the door is connected to the lower earthing point of the enclosure by a 2412.316 earthing strip
- the reinforcement plate of the roof is connected to the upper earthing point of the enclosure by a 2412.316 earthing strip
- in the CE floor unit another 2412.316 earthing strip is attached from the earthing point of the reinforcement plate to the mounting plate
- in the CA floor unit also a 2412.316 earthing strip is attached to the earthing point of the reinforcement plate for mounting on the Lütze frame by the customer

CA / CE Floor unit TKB

Supplied loose:

- the following items are loosely supplied with the CA floor unit:
 - 1 pc(s) 2500.220 LED system light
 - 1 pc(s) 2500.410 Connection cable (power supply for LED system light)
 - 1 pc(s) 2500.460 Door position switch
 - 1 pc(s) 4597.000 Mounting bracket (for the attachment of the door position switch)
- There are no loose items enclosed with the CE floor unit:

Version:	CA floor unit	CE floor unit	
Use	24V distributor	400V distributor	
Dimensions (wxhxd) mm	800 x 900 -	+ 200 x 400	
Mounting plate	-		
LED System light	•	-	
Colour	RAL	7035	
Model No.	7993.175	7993.176	
Fitted on/in the enclosure	7993.175	7993.176	
Comfort handle	2435.100	2435.100	
Double-bit insert	2466.000	2466.000	
Base/plinth corner piece	2820.082	2820.082	
Side base/plinth trims	2820.420	2820.420	
Earthing strip	2412.316	2412.316	
LED system light (loose)	2500.220	-	
Supply (loose)	2500.410	-	
Door position switch (loose)	2500.460	-	
Mounting bracket (loose)	4597.000		

Accessories for the VX25 enclosure system



Side panels, screw-fastened

- Time-saving installation with clip-in side-panel holder
- Automatic potential equalisation and increased EMC protection provided by panel holder with inside contact elements
- Straightforward height and depth positioning thanks to location aid
- One-person installation
- Earthing bolts with large, paint-free contact surface for optimum contact

Material:

- Sheet steel, 1.5 mm

Surface finish:

 Dipcoat primed, exterior powder-coated

Colour:

- RAL 7035

Protection category in accordance with IEC 60 529:

- IP 55

Packs of:

- 2 pc(s)

Supply includes:

- Assembly parts

For enclosure height (mm):	For enclosure depth (mm):	Model No.:
1800	500	8185.245
1800	600	8186.245
2000	500	8105.245
2000	600	8106.245



Base/plinth corner pieces with trims

Front/rear

Heavy-duty base/plinth corner pieces with formed self-positioning to the enclosure, deployable with or without base/plinth trims depending on the application.

Note:

200 mm high base/plinth corner pieces are provided with one 200 mm base/plinth trim and two 100 mm base/plinth trims.

Material:

- Sheet steel

Surface finish:

- Spray-finished

Colour:

- RAL 9005

Packs of:

- 1 set

Supply includes:

For enclosure width (mm):	Height (mm):	Model No.:
600	100	8660.002
800	100	8660.003
1000	100	8660.004
1200	100	8660.005
600	200	8660.022
800	200	8660.023
1000	200	8660.024
1200	200	8660.025



Accessories for the VX25 enclosure system



Side base/plinth trims

For lateral closure of a base/plinth unit and for additional stability, or for the interior installation of bayed base/plinths. Either one 200 mm high or two 100 mm high trims can be fitted on 200 mm high bases/plinths.

Material:

- Sheet steel

Surface finish:

- Spray-finished

Colour:

- RAL 9005

Packs of:

- 2 pc(s)

Supply includes:

- Assembly parts

For enclosure depth (mm):	Height (mm):	Model No.:
500	100	8660.032
600	100	8660.033
500	200	8660.042
600	200	8660.043



VX comfort handle

As the handle does not take up any swing space, due to its folding technique, the door surface area can be optimally used for installed components. Simple installation, thanks to the snap-mounted handle system.

Design:	Model No.:
For lock inserts	8618.200
For semi-cylinder	8618.250

Packs of:

- 1 pc(s)

Supply includes:

- Assembly parts

Packs of:

4 pc(s)

		ia	

- Die-cast zinc

Colour:

- RAL 7035



180° hinges

To extend the door opening angle to 180°. Can be installed without making any mechanical changes to the door. Suitable for door installations up to 900 N.

NA	b	te	ri	2	١.
IV	ıa	LC		а	١.

- Steel precision-casting

Surface finish:

- Spray-finished

Colour:

- RAL 7035

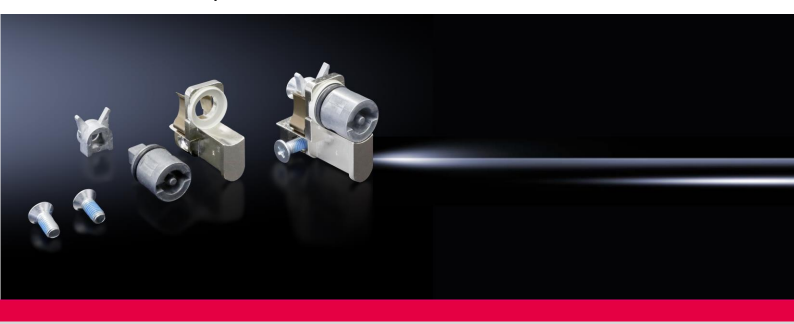
Supply includes:

- Assembly parts

Model No.:

8618.330

Double-bit adapter kit 7993.200



For mounting an enclosure lock with double-bit according to DIN 43668 in a Rittal locking system with preparation for semi-cylinder.

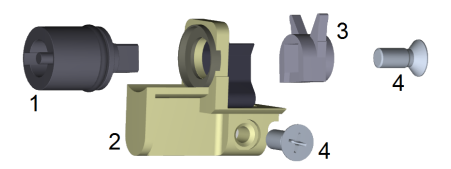
Suitable for 8618.250 VX comfort handle, 8611.070 VX SE comfort handle, 2435.100 AX comfort handle and 2537.100 AX mini comfort handle.

Material:

- Die-cast zinc
- Steel

Supply includes:

Nr.	Article	Model No. / Ident-No.	Quantity
1	Lock insert double-bit 3 mm	2466.000	1
2	Lock insert holder	265 540	1
3	Operating lever	214 362	1
4	Fastening screw	221 491	2



Accessories for the VX25 enclosure system



Wiring plan pocket

For fastening to the tubular door frame at any height.

Clearance depth 90 mm.

Material:

- Sheet steel, spray-finished

Colour:

- RAL 7035

Supply includes:

- Assembly parts

For door width (mm):	Model No.:
400	4114.000
500	4115.000
600	4116.000
800	4118.000

Packs of:

- 1 pc(s)



Utility lectern

Prepared for installation on the perforated door strip or on sufficiently large surfaces. Can be folded out quickly for servicing, with a large surface area, can be recessed to save space after use, surface area 413 / 613 x 400 mm.

For door width (mm):	Model No.:
600	4638.600
800	4638.800

Material:

- Sheet steel, spray-finished

Colour:

- RAL 7035

Packs of:

- 1 pc(s)

Supply includes:

- Assembly parts

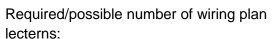


Wiring plan lectern

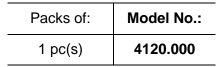
For storage of wiring plans during troubleshooting and maintenance work. The wiring plan lecterns can be bayed in accordance with the door width.

Installed on the tubular door frame.

Colour: Similar to RAL 7035. Packs of 1



- For door width 500 mm: Min. 1, max. 1.
- For door width 600 mm: Min. 2, max. 2.
- For door width 800 mm: Min. 2, max. 3.



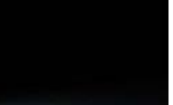
Material:

- Polypropylene

Colour:

- Similar to RAL 7035

Supply includes:



Accessories for the VX25 enclosure system



Keyboard drawer

For keyboards up to 430 mm wide and 250 mm deep with the front panel folded over.

Packs of:	Model No.:
1 pc(s)	7281.035

Material:

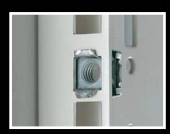
- Housing: Sheet steel, spray-finished
- Front panel: Aluminium, natural anodised.

Colour:

- RAL 7035

Supply includes:

- Assembly parts



M6 captive nuts

For fastening rack-mounted electronic equipment, 19" installed components and blanking plates to the mounting angles. For deployment with section sheet thicknesses from 0.8-2.0 mm.

Without contact of the installed components with the 19" section.

Packs of:	Model No.:
50 pc(s)	2092.200



Mounting plate infill

For the continuous mounting surface area in bayed combinations for the preferred position of the mounting plate.

Material:

- Sheet steel, zinc-plated

Surface finish:

- Zinc-plated

For enclosure height (mm):	Model No.:	
neigni (mm).		
1800	4590.700	
2000	4591.700	

Packs of:

- 1 pc(s)

Supply includes:

- Assembly parts



Divider panel for module plates

With cut-outs for installing module plates for plug connectors or for cable bushing.

Number of cut-outs: 10

Material:

- Sheet steel, 2.0 mm

Surface finish:

- Zinc-plated

Packs of:

- 1 pc(s)

Supply includes:

For enclosure height (mm):	For enclosure depth (mm):	Model No.:
1800	500	8609.210
1800	600	8609.211
2000	500	8609.212
2000	600	8609.213

Accessories for the VX25 enclosure system



Module plates for divider panel

Material:

- Sheet steel

Surface finish:

- Zinc-plated

Packs of:

1 pc(s)

Supply includes:

- Assembly parts



Solid

For sealing unused cut-outs. Easily machined for individual cut-outs.

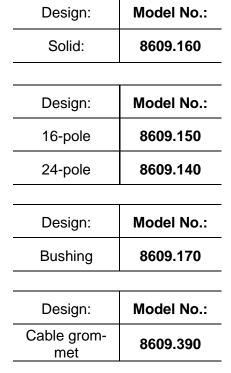
For plug connectors

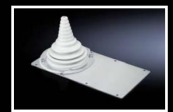
With 4 cut-outs to accommodate plug connectors.

With cable bushing

For the entry of pre-assembled cables. Sealed, routing is achieved via adjustable angle brackets with inserted foam cable clamp strip.

Fixed bracket, perforated, for cable clamping.





With cable grommet

For cables with diameter 10 to 65 mm. The flexible grommet adapts itself to the cable bending radius.

		۱	•
•			
		i	

Cover plates

For plug connector cut-outs

For unused cut-outs.

Material:

- Sheet steel

Surface finish:

- Zinc-plated

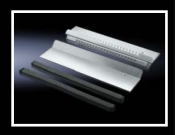
Design:	Model No.:
16-pole	2478.000
24-pole	2477.000

Packs of:

- 20 pc(s)

Supply includes:

Accessories for the VX25 enclosure system



EMC gland plates

For shielded cables with max. \varnothing 20 mm. Combined EMC/IP seal provides low-resistance contact between cable shield and gland plate.

Material:

- Sheet steel

Surface finish:

- Zinc-plated

For enclo-	
sure width	Model No.:
(mm):	
600	8618.820
800	8618.821
1000	8618.822
1200	8618.823

Packs of:

- 1 set

Supply includes:

- Assembly parts



Cable entry plates

Instead of segments of the standard divided gland plates.

Protection category in accordance with IEC 60 529:

- IP 55 when correctly installed

Material:

- Sheet steel

Surface finish:

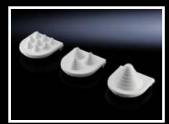
- Zinc-plated

Supply includes:



For enclosure width (mm):	Packs of:	Model No.:
600	2 pc(s)	8619.800
800	2 pc(s)	8619.801
1000	4 pc(s)	8619.802
1200	4 pc(s)	8619.803

Accessories for the VX25 enclosure system



Cable entry grommets

In combination with the cable entry plate, a simple and fast sealing for cables introduced in the base area of the enclosures.

Protection category in accordance with IEC 60 529:

- IP 55 when correctly installed

Material:

- Main body: Polypropylene

- Grommet: Elastomer

Colour:

- Similar to RAL 7035

Max. number of cables:	Max. cable \varnothing (mm):	Packs of:	Model No.:
8	13	25 pc(s)	4316.000
3	21	25 pc(s)	4317.000
1	47	25 pc(s)	4318.000



Connector grommet

Suitable for cable diameters from 8 to 36 mm.

Protection category in accordance with IEC 60 529:

- IP 55 when correctly installed

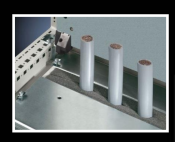
Packs of:	Model No.:
10 pc(s)	4311.000

Material:

- Outer cover: Polypropylene with thermoplastic elastomer sheathing
- Seal: Cellular rubber

Colour:

- Similar to RAL 7035



Foam rubber cable clamp strip

For sealing the cable entry between the gland plates. Particularly suitable for identical cable cross-sections.

Protection category in accordance with IEC 60 529:

- IP 55 when correctly installed

Packs of:	Model No.:
3 m	2573.000

Cross-section:

- 30 x 30 mm

Material:

- PU foam



Brush strip

For the customised installation of panels.

For metal thickness: 0.6 – 1.5 mm. Snap-on

surface: 10 mm. Bristle length: 30 mm,

plastic sheathing: 18 mm.

Maximum cut-out height: 38 mm.

Packs of:	Model No.:
2 m	7072.200

Accessories for the VX25 enclosure system



C rails 30/15	For enclo-	
In accordance with EN 60 715.	sure width	Model No.:
Material:	(mm):	
- Sheet steel	600	4944.000
Surface finish:	800	4945.000
- Zinc-plated	1000	4946.000
Packs of:	1200	4947.000

Supply includes:

- Assembly parts

Supply includes:

- Assembly parts



Bracket for C rails. For fastening cable clamp rails to the horiPacks of: Model No.: 6 pc(s) 4199.000

Material:

- 6 pc(s)

- Die-cast zinc

6 pc(s)	4199.000



Cable clamps

zontal enclosure section.

for C rails.

For fastening the cables to the cable clamp rails.

Material:

- Sheet steel

Surface finish:

- Zinc-plated

Packs of:

- 25 pc(s)

Supply includes:

- Plastic washers

Model No.:	For cable ∅ (mm)
7077.000	6 – 14
7078.000	12 – 18
7097.000	18 – 22
7097.220	22 – 26
7097.260	26 – 30
7097.300	30 – 34
7097.340	34 – 38
7098.000	38 – 42
7097.100	42 – 56
7099.000	56 – 64
	·



LED light

LED light and accessories



LED light

Material:
- Plastic

Colour:

- Aluminium

Light colour:

Optimum illumination in the complete enclosure. The installation is performed directly in the system punchings, tool-free via a retaining hook system.

ing hook system.
Straightforward and easy connection thanks
to rotatable plug connectors.

Power:

- 900 lumens

Packs of:

1 pc(s)

Model No.:

2500.220

Model No.:

Model No.:

2500.460

Length:

- 437 mm

Rated operating

voltage:

- 24 V DC

Supply includes:

- Assembly bolts

Packs of:



Connection power

- 4000 K (neutral white)

Housing: RAL 7016

for LED system light, 2-pole.

For time-saving and straightforward connection of the lights.

5 pc(s) **2500.410**

Cable colour:

- Black

Cable length:

Packs of

1 pc(s)

- 3000 mm



Door-operated switch

for LED system light.

For time-saving and straightforward connection of the lights.

Rated operating voltage:

- 230 V AC / 24 V DC, 1 A

Cable colour:

Cable length:

- Black

- 800 mm

Supply includes:

- Assembly parts



Mounting kit magnet

For sticking onto the rear of s LED system light.

Packs of:	Model No.:
2 pc(s)	2400.490



Door-operated switch

For switching lights or climate-control components. Without connection cable.

Packs of:	Model No.:
1 pc(s)	4127.010

Rated operating voltage:

- 240 V, 125 V, 24 V, 24 V (DC)

Supply includes:

Climate control accessories

Accessories



Thermostat

Enclosure internal thermostat.

For controlling filter fans, roof fans, heaters and heat exchangers; but also as a signal encoder for monitoring the enclosure internal temperature.

Flexible installation on vertical or horizontal 35 mm support rail in accordance with EN 50 022 as well as snap fastening in the enclosure section or on the mounting plate.

Dimensions (WxHxD):

- 71 x 71 x 33.5 mm

Packs of:	Model No.:
1 pc(s)	3110.000

Colour:

RAL 7035

Setting range:

-+5 °C ... +60 °C

Switching difference:

- Approx. 1 K, ± 0.8 K

Rated operating voltage:

- 24 V – 230 V, 1 ~, 24 V – 60 V DC



Digital temperature display and thermostat

For installation in the enclosure door or panel. Three-digit, 7-segment display. Can be switched between °C/°F. Includes 1,800 mm long NTC sensor. Two relay outputs as change-over contact and normally open contact (maximum contact load 230 V, 6 A).

Freely selectable switching difference.

Installation depth:

- 100 mm

Protection category in accordance with IEC 60 529:

- IP 54

Packs of:	Model No.:
1 pc(s)	3114.200

Colour:

RAL 7035

Setting range:

-+5 °C ... +55 °C

Rated operating voltage:

- 100 V – 230 V, 50/60 Hz, 24 V – 60 V DC



Enclosure internal fan

To prevent hot-spots and to support the air routing of active enclosure climate-control components. Adjustable in two axes. Fastened to the VX25 frame section. Cascading Several fans possible using the quick-release clamping strip. Fully wired unit ready for connection with radial fan and lockable swivel device.

Air throughput (unimpeded air flow):

- 160 m³/h

Packs of	Model No.:
1 pc(s)	3108.024

Rated operating voltage:

- 24 V DC, 1 A

Supply includes:

Accessories for compact enclosures

Locks



Plastic handle

For TKB TK technology case. Without security cylinder insert, including assembly parts and seal.

Packs of:	Model No.:
1 pc(s)	2533.100

Colour:

- Black



E1 plastic handle

For TKB TK technology case. With integrated E1 lock, including assembly parts and seal.

Packs of:	Model No.:
1 pc(s)	2577.010

Colour:

- Black



Security key

For 2577.010 plastic handle. E1 lock.

Packs of	Model No.:
1 pc(s)	2532.002



Earthing strap

With press-fitted contact rings. Earthing straps counteract the skin effect at high frequencies, whilst at the same time offer highly flexible connection capabilities.

Material:

- Copper, tin-plated

Cross-section (mm²):	Length (mm):	Packs of:	Model No.:
16	200	10 pc(s)	2412.216
25	200	10 pc(s)	2412.225
16	300	10 pc(s)	2412.316
25	300	10 pc(s)	2412.325

Change journal

Changes

Version	Change	Date
1.0	New handbook created.	08/11/2019
1.1	AE, KL and BG housings replaced with AX and KX housings.	11/03/2020
1.2	CA / CE Floor units and distributor enclosure 7993.264 added	01/12/2020
1.2	Cable entry of the CE distributor enclosures revised	01/12/2020
1.3	Bus enclosures with double-bit cam locks	25/01/2021
1.4	Mounting bracket and earthing strips in CA and CE Floor units added	24/02/2021
1.5	Corrected position of wiring plan lecterns in CE power supply enclosures	01/04/2021
1.6	Order numbers for bus enclosures updated	04/10/2021
1.6	Mounting kit magnet for LED system light removed in CA floor unit	04/10/2021
1.7	TK technology case TKB removed	16/02/2022
1.8	Base/plinth trims at the sides of TMO enclosures added	13/05/2022
1.9	VX base/plinth system	13/12/2023
1.9	1000 mm wide TMO enclosure 7993.120 removed	13/12/2023
1.10	CE power supply enclosures 7993.264 and 7993.265 removed	02/05/2024

Contacts

Key Account Manager:		Back Office:	
Mobile:	+49 (0) 2772 570 900	Markus Schäf	er
	+49 (0) 175 7257 431	Telefon:	+49 (0) 2772 505 2035
	scholl.m@rittal.de	@-mail:	schaefer.markus@rittal.de

We reserve the right to further developments and technical modifications of our products. Such modifications, along with errors and printing errata, shall not constitute grounds for compensation.

We refer customers to our Terms of Sale and Delivery.

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

