



Chapter-Content	Page
4.0 Mini-Boxes	2
4.1 KRONECTION®-Boxes	4
4.2 Steel Distribution Boxes	8
4.3 Wall Mounted Distribution Cabinets	10
4.4 Free Standing Distribution Cabinets	12

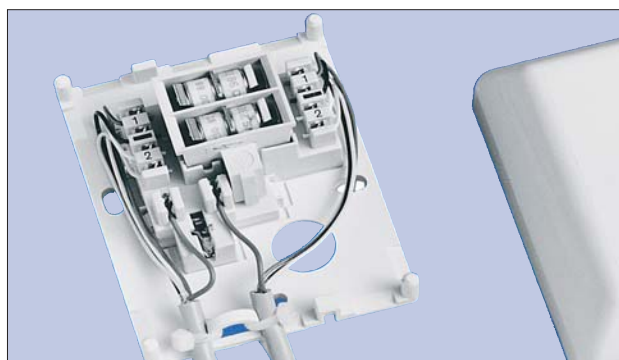
LSA-PLUS®-Mini Box for 2 pairs and 10 pairs

Order No.	Mini Box for 2 DA	Pack
6562 1 001-00	LSA-PLUS Mini Box 8/2	1 pc

Box for wall mounting, with integrated module for 2 pairs and high cover, overvoltage protection can be retrofitted.

Dimensions in mm (h x w x d): 80 x 65 x 35

Picture: LSA-PLUS Mini Box 8/2 with LSA-GDT Magazine



Order No.	Overvoltage protection for Mini Box for 2 pairs	Pack
6430 2 001-00	LSA-GDT magazine 8/2 for 4 GDT 8x6	1 pc
6717 3 343-01	GDT 8x6, MK, 230V, 10kA	1 pc
6417 2 010-00	LSA-GDT failsafe	1 pc
6430 2 003-00	LSA test adapter 8/1	1 pc

Magazines can be equipped with 4 pcs GDT 8x6 and 4 pcs LSA-GDT-failsafes.

LSA-test adapter for connecting 1 pair of the LSA-PLUS connection element with two 4mm banana plugs.



Order No.	Mini Box for 10 pairs, shallow	Pack
6591 1 001-00	LSA-Mini Box 8/10, shallow (VVD 85)	1 pc

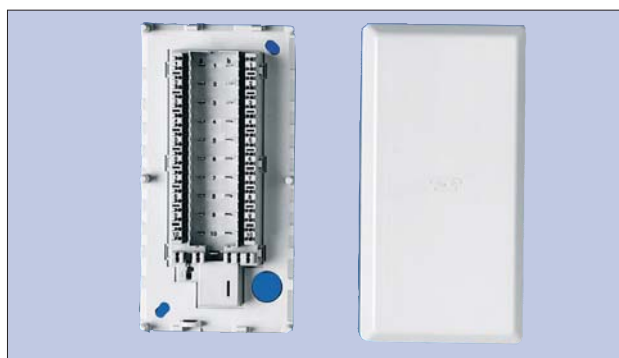
Box for wall mounting, with integrated module for 10 pairs and cover. (No overvoltage protection can be retrofitted.)

Dimensions in mm (h x w x d): 85 x 164 x 28,5

Order No.	Mini Box for 10 pairs, deep	Pack
6591 1 004-00	LSA-Mini Box 8/10, deep (VVD 85)	1 pc

Box for wall mounting, with integrated module for 10 pairs and high cover, overvoltage protection can be retrofitted.

Dimensions in mm (h x w x d): 85 x 164 x 39,5



Order No.	Overvoltage protection for 10 DA Mini Box	Pack
6432 2 001-00	LSA-GDT-magazine 8/10 for 20 GDTs 8x6	1 pc
6717 3 343-01	GDT 8x6, MK, 230V, 10kA	1 pc
6417 2 010-00	LSA-GDT failsafe	1 pc
6430 2 003-00	LSA test adapter 8/1	1 pc

Magazines can be equipped with 20 pcs GDT 8x6 and 20 pcs LSA-GDT failsafes.

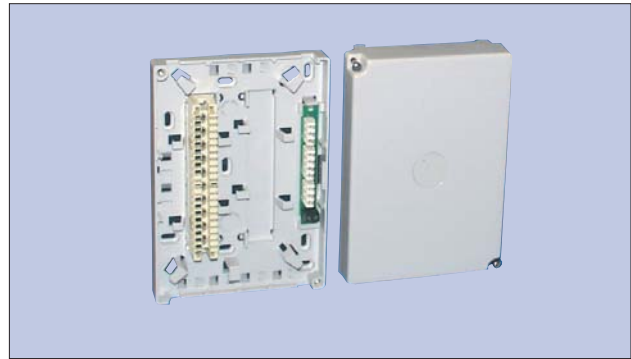
LSA test adapter for connecting 1 pair of the LSA-PLUS connection element with two 4mm banana plugs.



LSA-PLUS®-Mini Boxes for 10 pairs and 20 pairs

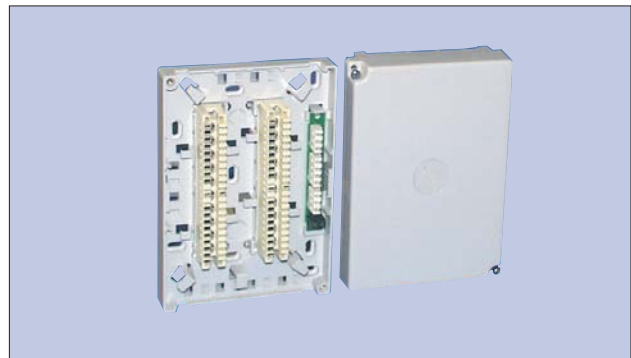
Order No.	Mini Box for 10 pairs with disconnection module 2/10	Pack
6429 1 078-00	LSA-PLUS Mini Box 201 D for 10 pairs	1 pc

Box for wall mounting, with LSA-PLUS disconnection module 2/10 and common contact strip. Shallow cover, overvoltage protection cannot be retrofitted. Dimensions in mm (h x w x d): 170 x 120 x 44



Order No.	Mini Box for 20 pairs with disconnection module 2/10	Pack
6429 1 076-00	LSA-PLUS Mini Box 201 D for 20 pairs	1 pc

Box for wall mounting, with two LSA-PLUS disconnection modules 2/10 and common contact strip. Shallow cover, overvoltage protection cannot be retrofitted. Dimensions in mm (h x w x d): 170 x 120 x 44

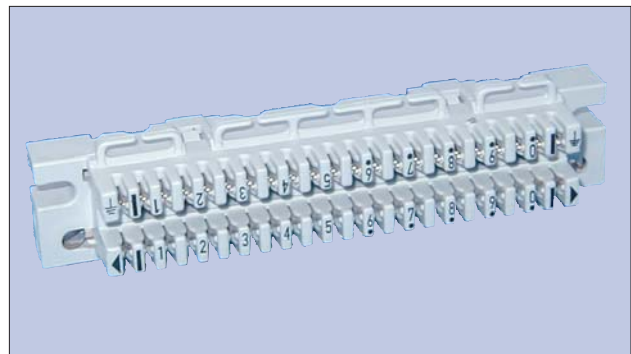


Order No.	Mini Box for up to 20 pairs with LSA-PLUS modules 2/10	Pack
6429 1 023-00	LSA-PLUS Mini Box 201 C without modules	1 pc

Box for wall mounting, prepared for two LSA-PLUS disconnection modules 2/10 and common contact strip. Shallow cover, overvoltage protection can not be retrofitted. Dimensions in mm (h x w x d): 170 x 120 x 30



Order No.	Accessories for Mini Box 201C	Pack
6429 2 001-00	LSA-PLUS Mini Box common contact strip 201 A	1 pc
6196 2 001-00	LSA-PLUS-connection module 1/10	10 pcs



4.1

Indoor Boxes

KRONECTION® Boxes

KRONECTION® Box

KRONECTION boxes are extraordinarily versatile, they are manufactured in three compact sizes with variable depth, and are designed for surface and flush mounting. With just a few components, a high degree of flexibility for material stock is achieved at low cost.

The box is made of polystyrene, a self-extinguishing plastic, thus ensuring corrosion-free, highly impact-resistant, stable and maintenance-free use. All installation aids, such as cable entries, cable fixing eyes and wire guide rings, already form an integral part of the KRONECTION box.

Technical Data

Material :	Polystyrol, painting - grey RAL 7035
Flame resistance:	according to UL 94 V-0
Protection:	IP 30 according to DIN 40 050
Climatic conditions:	for dry and moist rooms (depends entirely on the modules installed)
Temperature range:	storage -50...+65°C
	operation -20...+65°C

Gas and salt mist test without influence.

Maximum capacity of the KRONECTION Boxes equipped with LSA-PLUS

Data: Numbers of pairs

	Series 1	Series 2
KRONECTION Box I	20	30
KRONECTION Box II	40	50
KRONECTION Box III	80	100



KRONECTION® Box I for 30 pairs (LSA-PLUS Series 2)

Order No.	KRONECTION Box I	Pack
6436 1 001-20	KRONECTION Box I, empty enclosure with turnbuckle	1 pc

Recommended backmount frame:

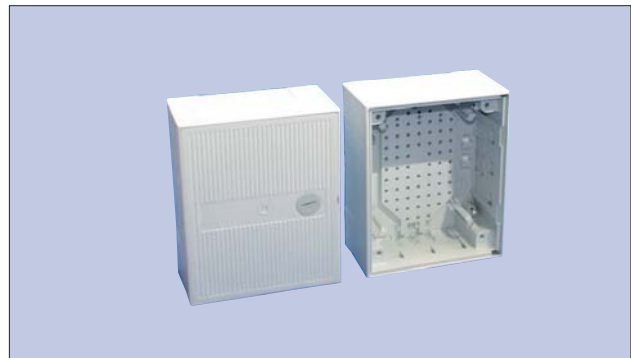
6050 3 122-03 LSA-PLUS backmount frame for 30 pairs 1 pc

For the fixing of the backmount frame, 4 screws 3.8x8 mm are necessary.

Empty enclosure, for surface mounting. Flush mounting possible with flush mounting frame.

Dimensions in mm (h x w x d): 170.6 x 140.6 x 76

For installation of overvoltage protection elements, an additional attachment frame is required.



Order No.	Flush mounting frame	Pack
6436 2 004-20	KRONECTION Box I flush mounting frame	1 pc

Necessary for flush mounting.

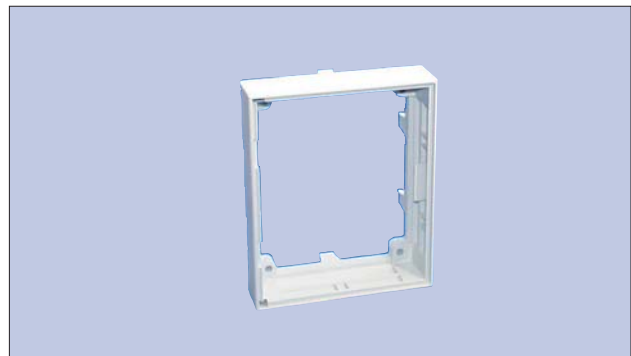
Dimensions in mm (h x w): 210 x 180



Order No.	Attachment frame	Pack
6436 3 003-20	KRONECTION-Box I attachment frame	1 pc

Dimensions in mm (h x w x d): 170.6 x 140.6 x 37.5

For additional depth of 37.5mm. The height of the KRONECTION Box I with attachment frame is 113.5 mm. Necessary for overvoltage protection.



Order No.	Accessories	Pack
6406 3 035-02	KRONECTION Box cylinder lock incl. 2 keys, in place of turnbuckle	1 pc
6436 2 002-20	KRONECTION Box I door with turnbuckle	1 pc

Further accessories on request.



4.1

Indoor Boxes

KRONECTION® Boxes

KRONECTION®-Box II for 50 pairs (LSA-PLUS-Series 2)

Order No.	KRONECTION Box II	Pack
6406 1 001-20	KRONECTION Box II empty enclosure with turnbuckle	1 pc

Recommended backmount frame:

6050 3 122-05 LSA-PLUS backmount frame for 50 pairs 1 pc

For the fixing of the backmount frame, 4 screws 3.8x8 mm are necessary.

Empty enclosure, for surface mounting. Flush mounting possible with flush-mounting frame.

Dimensions in mm (h x w x d): 215.6 x 215.6 x 76

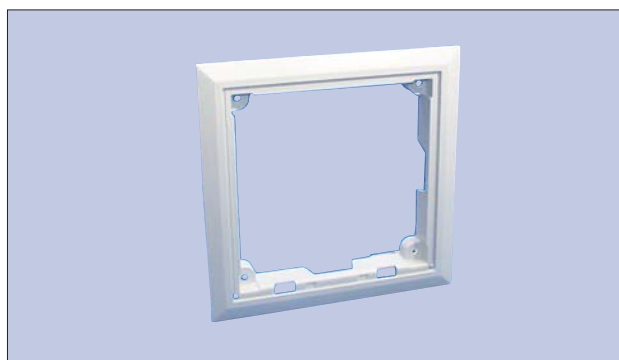
For installation of overvoltage protection elements, an additional attachment frame is required.



Order No.	Flush mounting frame	Pack
6406 2 004-20	KRONECTION Box II flush mounting frame	1 pc

Necessary for flush mounting.

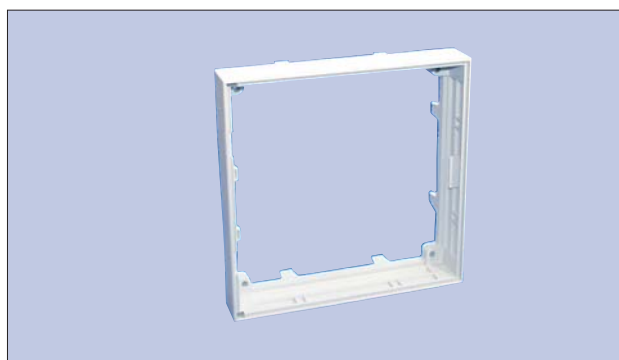
Dimensions in mm (h x w): 255 x 255



Order No.	Attachment frame	Pack
6406 3 003-20	KRONECTION Box II attachment frame	1 pc

Dimensions in mm (h x w x d): 215.6 x 215.6 x 37.5

For additional depth of 37.5mm. The height of the KRONECTION Box II with attachment frame is 113.5 mm. Necessary for overvoltage protection.



Order No.	Accessories	Pack
6406 3 035-02	KRONECTION Box cylinder lock incl. 2 keys, in place of turnbuckle	1 pc
6406 2 002-20	KRONECTION Box II door with turnbuckle	1 pc



Further accessories on request.

KRONECTION®-Box III for 100 pairs (LSA-PLUS-Series 2)

Order No.	KRONECTION Box III	Pack
6437 1 001-20	KRONECTION Box III empty enclosure with turnbuckle	1 pc

Recommended backmount frame:

6050 3 122-10 LSA-PLUS backmount frame for 100 pairs 1 pc

For the fixing of the backmount frame, 4 screws 3.8x8 mm are necessary.

Empty enclosure, for surface mounting. Flush mounting possible with flush-mounting frame.

Dimensions in mm (h x w x d): 320.6 x 215.6 x 76

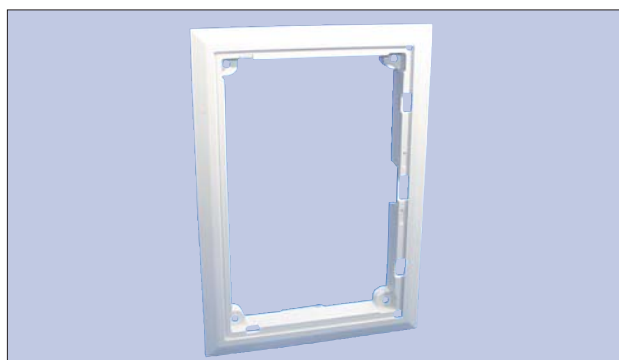
For installation of overvoltage protection elements, an additional attachment frame is required.



Order No.	Flush mounting frame	Pack
6437 2 004-20	KRONECTION Box III flush mounting frame	1 pc

Necessary for flush mounting.

Dimensions in mm (h x w): 360 x 255



Order No.	Attachment frame	Pack
6437 3 003-20	KRONECTION Box III attachment frame	1 pc

Dimensions in mm (h x w x d): 320.6 x 215.6 x 37.5

For additional depth of 37.5mm. The height of the KRONECTION Box III with attachment frame is 113.5 mm. Necessary for overvoltage protection.



Order No.	Accessories	Pack
6406 3 035-02	KRONECTION Box cylinder lock incl. 2 keys, in place of turnbuckle	1 pc
6437 2 002-20	KRONECTION Box III door with turnbuckle	1 pc

Further accessories on request.



4.2

Indoor Boxes

Steel Distribution Boxes

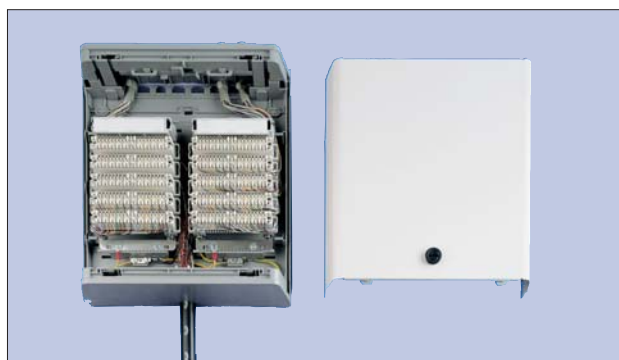
Compact distribution box for 200 pairs, LSA-PROFIL® distribution box for 340 pairs

Order No.	Compact distribution box	Pack
6803 1 101-00	KVK Compact distribution box empty enclosure with turnbuckle	1 pc

Empty enclosure, for surface mounting. Overvoltage protection cannot be retrofitted. Plate made of plastic (ABS) colour - grey similar RAL 7036 and cover made of steel colour - grey similar RAL 7035.

For max. 200 pairs with LSA-PLUS Series 2
 160 pairs with LSA-PROFIL Series 2
 120 pairs with LSA-PLUS Series 1

Dimensions in mm (h x w x d): 320 x 295 x 90



Order No.	Accessories for KVK compact distribution box	Pack
6050 3 122-10	LSA backmount frame 2/10 for 10 LSA-PLUS-modules	1 pc
6736 2 601-10	KVK-PROFIL frame for 8 LSA-PROFIL modules	1 pc
6803 2 500-00	KVK lock with 1 key K600S1	1 pc
0637 0 010-39	KVK key K600S1, half-round	1 pc



Order No.	LSA-PROFIL distribution box for 340 pairs	Pack
0637 0 006-02	LSA-PROFIL distribution box for 340 pairs, unequipped	1 pc

Box for 34 LSA-PROFIL modules 2/10 for max. 340 pairs (2 bays - each 170 pairs). Overvoltage protection possible. Box made of steel, cover is fixed with catches.

Colour of cover: Rembrandtin LAKW 219 911.

Cable entry: 45 x 310 mm (BxL) covered with brushes.

Dimensions in mm (h x w x d): 557 x 440 x 125 mm



Distribution box Uni-VKA for 60 pairs up to 420 pairs (LSA-PLUS®-Series 2)

Order No.	Distribution box for LSA-PLUS	Pack
7035 1 020-03	Uni-VKA 2-PLUS, empty, 60pairs	1 pc
7035 1 040-03	Uni-VKA 4-PLUS, empty, 120pairs	1 pc
7035 1 080-03	Uni-VKA 8-PLUS, empty, 280pairs	1 pc
7035 1 120-03	Uni-VKA 12-PLUS, empty, 420pairs	1 pc

Distribution box with LSA-PLUS-backmount frame for LSA-PLUS-modules.

Order No.	Distribution box for LSA-PROFIL and LSA-PLUS-DIN	Pack
7035 1 020-00	Uni-VKA 2-PROFIL/DIN, empty, 60/80pairs	1 pc
7035 1 040-00	Uni-VKA 4-PROFIL/DIN, empty, 120/120pairs	1 pc
7035 1 080-00	Uni-VKA 8-PROFIL/DIN, empty, 280/240pairs	1 pc
7035 1 120-00	Uni-VKA 12-PROFIL/DIN, empty, 420/400pairs	1 pc

Distribution box for LSA-PROFIL-modules or DIN-modules.

UniVKA boxes are produced in four sizes for surface mounting. When used indoor, UniVKA boxes are designed to accommodate KRONE LSA PROFIL NT, LSA PROFIL/LSA-PLUS (Series 2) and LSA-PLUS DIN 1/20 modules. The maximum number of pairs required determines the size of the UniVKA box needed.

The UniClip is the central fixing element for modules and fixing material. „Uni“ means that the installer decides on site whether DIN or PROFIL modules are to be used.

The standard box comes with magnetic locks and earthing points. Different locking systems are also available and can be retrofitted for application-specific access protection.

Overvoltage protection is possible in all UniVKA boxes: space is available in UniVKA boxes for module sizes of 33mm and more.

Order No.	Lock kit	Pack
7035 2 600-00	UniVKA lock, Eurolocks 1332	1 pc
7035 2 601-00	UniVKA lock, locking mechanism 19	1 pc
7035 2 602-00	UniVKA-lock, locking mechanism 15	1 pc

Lock kit for UniVKA including lock bracket

Order No.	Cover contact set	Pack
7035 2 610-00	UniVKA Cover contact set	1 pc

Cover contact set (type Cherry DC 1)



Technical data VKA:

Consisting of: a base plate, the box top with cable entry from top or bottom, as well as kits for fitting connection components.

Protection: IP 40 according to DIN 40050 (depending on assembly and components)

Painting: Cover: RAL 7032 (pebble-grey)
Cable entries: white

Delivered with: Jumper wire guides, marking sheets and screws for mounting.

Dimensions:	Distribution box	hxwx d in mm
	UniVKA 2	230 x 320 x 95
	UniVKA 4	320 x 320 x 95
	UniVKA 8	320 x 520 x 95
	UniVKA 12	520 x 520 x 95

4.3

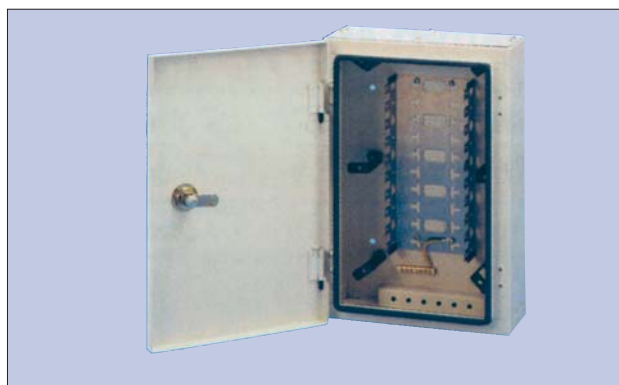
Indoor Boxes

Wall Mount Distribution Boxes

Connection-BOX for LSA-PLUS® for 200 pairs up to 1360 pairs

Order No.	Distribution box for 200 pairs	Pack
6428 2 404-00	Connection Box 500-h, 200 pairs 700x240x110mm (hxwxd)	1 pc
6428 2 397-00	Connection Box 500-b, 200 pairs 350x420x110mm (hxwxd)	1 pc

Connection Box 500-h with 1 backmount frame for 200 pairs.
Connection Box 500-b with 2 backmount frames 100 pairs each.



Order No.	Distribution box for 340 pairs	Pack
6532 2 009-00	Connection Box 510, 340 pairs 1000x300x130mm (hxwxd)	1 pc

Connection Box 510 with 1 backmount frame for 340 pairs.



Order No.	Distribution box for 680 pairs	Pack
6532 2 010-00	Connection Box 520, 680 pairs 1000x500x130mm (hxwxd)	1 pc

Connection Box 520 with 2 backmount frames, 340 pairs each.

Order No.	Distribution box for 1020 pairs	Pack
6532 2 011-00	Connection Box 530, 1020 pairs 1000x750x130mm (hxwxd)	1 pc

Connection Box 530 with 3 backmount frames, 340 pairs each.

Order No.	Distribution box for 1360 pairs	Pack
6532 2 008-00	Connection Box 540, 1360 pairs 1000x1000x120mm (hxwxd)	1 pc

Connection Box 540 with 4 backmount frames, 340 pairs each.
Version with 2 doors.



Technical data Connection Box:

Consisting of: Distribution box for wall mounting to be added.
Made of steel.
Door catch is on the right / this can be altered so that the catch is on the left.
Turnbuckle lock.
Cable entries from the roof and from the floor closed with covers.
Delivery completely assembled with backmount-frames and jumpering guides.

Protection: IP 54 according to DIN 40050

Painting: Powder-coated, slightly structured, RAL 7032

Wall mount distribution box KWP for LSA-PROFIL® for 300 pairs up to 1600 pairs

Order No.	Distribution box for 300 pairs	Pack
6569 1 012-32	KWP 300 with square lock	1 pc

Dimensions in mm (h x w x d): 600 x 600 x 255.5

With 2 PROFIL system distribution racks for 300 pairs LSA-PROFIL 2/10

Weight: 30kg

Order No.	Distribution box for 500 pairs	Pack
6569 1 012-33	KWP 500 with square lock	1 pc

Dimensions in mm (h x w x d): 1000 x 600 x 255.5

With 2 PROFIL system distribution racks for 500 pairs LSA-PROFIL 2/10

Weight: 32 kg

Order No.	Distribution box for 800 pairs	Pack
6569 1 012-34	KWP 800 with square lock	1 pc

Dimensions in mm (h x w x d): 1200 x 600 x 255.5

With 2 PROFIL system distribution racks for 800 pairs LSA-PROFIL 2/10

Weight: 53 kg

Order No.	Distribution box for 1200 pairs	Pack
6569 1 012-35	KWP 1200 with square lock	1 pc

Dimensions in mm (h x w x d): 1200 x 800 x 255.5

With 3 PROFIL system distribution racks for 1200 pairs LSA-PROFIL 2/10

Weight: 68 kg

Order No.	Distribution box for 1600 pairs	Pack
6569 1 012-36	KWP 1600 with square lock	1 pc

Dimensions in mm (h x w x d): 1200 x 1000 x 255.5

With 4 PROFIL system distribution racks for 1600 pairs LSA-PROFIL 2/10

Weight: 85 kg

Order No.	Accessories	Pack
5535 3 901-00	Profile half-cylinder with lock mechanism Z1, with 3 keys	1 pc
5267 3 342-02	KRONE 19 lock system	1 pc
5267 3 383-52	Key for KRONE 19 lock system	1 pc
6569 3 052-10	Row arrangement set for KV, KW, KS (sealing material, standard parts)	1 pc

Technical data KWP:

Consisting of :	Distribution box for wall mounting to be added. Floor, roof, side walls and rear wall designed as a welded structure made of 1.5mm steel sheet. Document holder fitted on the inside of the door. Door catch is on the right/ this can be altered so that the catch is on the left. The pivoted lock permits the use of different lock mechanisms. Lock system see under accessories. The cabinet comes with cable glands in different numbers and sizes in the floor and roof panels for cable insertion (cable sleeves).
Protection:	IP 54 according to DIN 40050
Painting:	Powder-coated, slightly structured, RAL 7032



4.4

Indoor Boxes

Free-standing Distribution Cabinets

Free-standing distribution cabinet KSL for LSA-PLUS® for 1000 pairs up to 2500 pairs

Order No.	Distribution cabinet for 1000 pairs	Pack
6565 1 200-00	KSL 1000 with square lock	1 pc
6569 2 022-12	KSP 1400 Socket 600x405x100mm	1 pc
6569 2 022-02	KSP 1400 Socket 600x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 600 x 405, weight: 105 kg
 With distribution rack prepared for 2 LSA-PLUS backmount frames
 (Pitch 25 mm, depth max 80 mm)
 Recommended backmount frame:
 6442 3 150-50 Backmount frame for 50 modules, depth 50 mm

Order No.	Distribution cabinet for 1500 pairs	Pack
6565 1 201-00	KSL 1500 with square lock	1 pc
6569 2 022-13	KSP 2100 Socket 800x405x100mm	1 pc
6569 2 022-03	KSP 2100 Socket 800x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 800 x 405, weight: 119 kg
 With distribution rack prepared for 3 LSA-PLUS-backmount frames
 (Pitch 25 mm, depth max 80 mm)
 Recommended backmount frame:
 6442 3 150-50 Backmount frame for 50 modules, depth 50 mm

Order No.	Distribution cabinet for 2000 pairs	Pack
6565 1 202-00	KSL 2000 with square lock	1 pc
6569 2 022-14	KSP 2800 Socket 1000x405x100mm	1 pc
6569 2 022-04	KSP 2800 Socket 1000x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 1000 x 405, weight: 141 kg
 With distribution rack prepared for 4 LSA-PLUS-backmount frames
 (Pitch 25 mm, depth max 80 mm)
 Recommended backmount frame:
 6442 3 150-50 Backmount frame for 50 modules, depth 50 mm

Order No.	Distribution cabinet for 2500 pairs	Pack
6565 1 203-00	KSL 2500 with square lock	1 pc
6569 2 022-15	KSP 3500 Socket 1200x405x100mm	1 pc
6569 2 022-05	KSP 3500 Socket 1200x405x100mm	1 pc

Dimensions in mm (h x w x d): 2000 x 1200 x 405, weight: 164 kg
 With distribution rack prepared for 5 LSA-PLUS-backmount frames
 (Pitch 25 mm, depth max 80 mm)
 Recommended backmount frame:
 6442 3 150-50 Backmount frame for 50 modules, depth 50 mm

Order No.	Accessories	Pack
5535 3 901-00	Profile half-cylinder with lock mechanism Z1, with 3 keys	1 pc
5267 3 342-02	KRONE 19 lock system	1 pc
5267 3 383-52	Key for KRONE 19 lock system	1 pc
6569 3 052-10	Row arrangement set for KV, KW, KS (sealing material, standard parts)	1 pc



Technical data KSL:

Consisting of: Free-standing distribution cabinet to be added.
 Floor, roof, side walls and rear wall designed as a welded structure made of 2 mm steel sheet.
 Document holder fitted on the inside of the door.
 Door catch is on the right/ this can be altered so that the catch is on the left. (KSL 2500 with two doors)
 The pivoted lock permits the use of different lock mechanisms (Square lock is standard).
 Lock systems see under accessories.
 Split roof and floor panels with sponge-rubber seal for cable entry.

Protection: IP 32 according to DIN 40050

Painting: Powder-coated, slightly structured, RAL 7032

Free-standing distribution cabinet KSP for LSA-PROFIL® for 1400 pairs up to 3500 pairs

Order No.	Distribution cabinet for 1400 pairs	Pack
6569 1 012-02	KSP 1400 with square lock	1 pc
6569 2 022-12	KSP 1400 Socket 600x405x100mm	1 pc
6569 2 022-02	KSP 1400 Socket 600x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 600 x 405, weight: 101 kg
With 2 PROFIL system distribution racks for 1400 pairs LSA-PROFIL 2/10

Order No.	Distribution cabinet for 2100 pairs	Pack
6569 1 012-03	KSP 2100 with square lock	1 pc
6569 2 022-13	KSP 2100 Socket 800x405x100mm	1 pc
6569 2 022-03	KSP 2100 Socket 800x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 800 x 405, weight: 118 kg
With 3 PROFIL system distribution racks for 2100 pairs LSA-PROFIL 2/10

Order No.	Distribution cabinet for 2800 pairs	Pack
6569 1 012-04	KSP 2800 with square lock	1 pc
6569 2 022-14	KSP 2800 Socket 1000x405x100mm	1 pc
6569 2 022-04	KSP 2800 Socket 1000x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 1000 x 405, weight: 139 kg
With 4 PROFIL system distribution racks for 2800 pairs LSA-PROFIL 2/10

Order No.	Distribution cabinet for 3500 pairs	Pack
6569 1 012-05	KSP 3500 with square lock	1 pc
6569 2 022-15	KSP 3500 Socket 1200x405x100mm	1 pc
6569 2 022-05	KSP 3500 Socket 1200x405x200mm	1 pc

Dimensions in mm (h x w x d): 2000 x 1200 x 405, weight: 162 kg
With 5 PROFIL system distribution racks for 3500 pairs LSA-PROFIL 2/10

Order No.	Accessories	Pack
5535 3 901-00	Profile half-cylinder with lock mechanism Z1, with 3 keys	1 pc
5267 3 342-02	KRONE 19 lock system	1 pc
5267 3 383-52	Key for KRONE 19 lock system	1 pc
6569 3 052-10	Row arrangement set for KV, KW, KS (sealing material, standard parts)	1 pc



Technical data KSP:

Consisting of: Free-standing distribution cabinet to be added. Floor, roof, side walls and rear wall designed as a welded structure made of 2 mm steel sheet. Document holder fitted on the inside of the door. Door catch is on the right/ this can be altered so that the catch is on the left. (KSP 3500 with two doors) The pivoted lock permits the use of different lock mechanisms (Square lock is standard). Lock systems see under accessories. Split roof and floor panels with sponge-rubber seal for cable entry.

Protection: IP 32 according to DIN 40050

Painting: Powder-coated, slightly structured, RAL 7032

