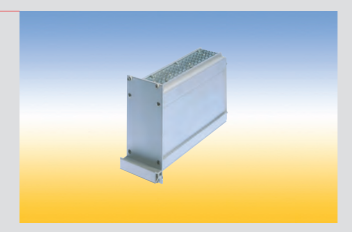
Cassette with Extruded Side Walls



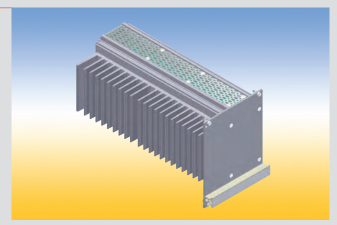
Cassette with four Depth Profiles



Cassette with Cover Hood



Cassette with Heat Sink



Cassettes



Description

The cassette has two functions: It can be inserted into a subrack just like a PCB and it can accommodate plug-in boards.

Three cassette versions are available:

- 1. A cassette with extruded side walls Extruded side walls in combination with a front panel and a rear panel make up the basic cassette which is then fitted with top and bottom plates.
- 2. A cassette with four depth profiles
 Four identical depth profiles in combination with a front
 panel and a rear panel make up the basic cassette
 which is then fitted with top and bottom plates.
 Two side service apertures are created which make the
 interior of the cassette easily accessible for inspection
 purposes. These apertures can be closed off using
 slide-in panels.
- 3. Cassette with cover hood

This version consists of a extruded side wall at the left to which the protective cover with an integrated rear wall is attached. The rear has a 4 HP aperture for installing an IEC 60 603-2 type B, C, D or F connector.

The special design features of the cassettes:

- √ The side edges of the front panel are slit for insertion of RFI gaskets which harmonically blend into the front panel grid and which require no additional space.
- √ The cassettes fit into all IEC 60 297 subracks.
- √ The cassette is fitted in the subrack using PCB guide mounts. For the right side of the cassette the guide mount is installed rotated by 180°.

- √ Suitable for accommodating Euroboards (3U, 6U) in accordance with IEC 60 297.
- √ The side walls and depth profiels have guide channels for insertion of 3U or 6U boards; only installation at the left is standardized.
- ✓ Additional guide mounts can be snapped into the top and bottom cover panels to accommodate internal boards.
- ✓ When used in a subrack the distance between the cassette and the PCB to the right of it is 2.47 mm.

Rear panel:

Three different rear panels are available:

- 1. Cassette "RG" (rear panel closed):
 This cassette is particularly suitable for any installation.
- 2. Cassette "RT" (rear panel with partial aperture): The rear panel has a 4HP aperture for installation of a connector.
- 3. Cassette "RV" (rear panel with full aperture): The rear panel has an aperture across its full width and is perforated for installation of connectors.

Dimensions

The cassette design is based on the following grid: Horizontal pitch 5.08 mm
Height pitch 44.45 mm
Depth pitch 10.00 mm

Cassettes

Technical data

Standards	IEC 60 297, Part 3
Material	"RV" rear panel, top and bottom panels: sheet steel mounting parts: steel handles: plastic other parts: aluminum
Finish	side panel, covers, "RV" rear panel: untreated front panel: front anodized, rear and edges untreated other parts: passivated
Protection class	IP 30
Utilization category	-25 °C to 70 °C, =< 75 % relative humidity, condensation possible
Electrical requirements	all parts are electrically bonded to one another following assembly in accordance with VDE 100 § 8 Nb.

RFI shielding of Cassettes.

The Cassettes are manufactured from electrically conductive materials and screwed together.

The RFI shielding can be further enhanced by increasing the number of screws used in vulnerable areas to obtain a superior RFI seal:

- 1. Top and bottom plates / front panels Additional mounting blocks can be used between the top and bottom covers and the front plate. The top and bottom covers are pierced every 5.08 mm and by drilling extra holes in the front plane, additional contact points can be made.
- 2. Top and bottom plates / rear panels
 Additional mounting blocks can be used between the
 top and bottom plates and the rear panels.
 The top and bottom plates are pierced every 5.08 mm

and by drilling extra holes in the rear panel types "R" and "RT", additional contact points can be made. Rear panel type "RV" are pre-punched at 5.08 mm as standard and require no further modification.

3. 6 U Side wall / front panel

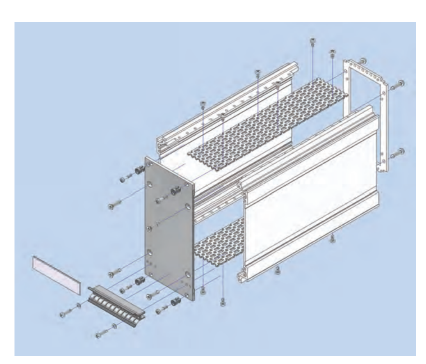
Two additional screws can be used in the front panel (one each side) to gain extra contact points to the side extrusion. Both the front panel and the extrusion require additional drilling.

Intermas Cassettes have excellent RFI Shielding properties as standard.

But should you wish to enhance the RFI shielding, then please contact one of our specialists for further assistance.

Please ask your local representative for your personal assistance.
You find your contact person on our homepage: www.intermas-el.com

Cassette with Extruded Side Walls



Cassette with Extruded Side Walls

The cassette kits includes following rear panels:

- 1. Rear panel closed (RG)
- 2. Rear panel with partical aperture (RT)
- 3. Rear panel with full aperture (RV).

Kit constists of:

- 2 extruded side walls
- 1 rear panel
- 2 top/bottom plate
- 1 front panel, with slits in the side edges for insertion of RFI gaskets
- 1 handle
- 1 aluminum ident-plate

Mounting parts

Delivery

Ordering details kit cassette with extruded side walls

The cassette is delivered unassembled as individual parts or as a kit.

nom. depth

165 635

165 636

165 637

165 638

165 639

nom. depth

165 643

165 644

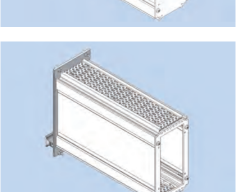
165 645

165 646

165 647







160 mm 220 mm nom. height nom, width order no. order no. [U] [HP] 409. 409. RT 3 08 165 617 165 625 RG 3 10 165 602 165 610 RG 3 12 165 603 165 611 RG 3 14 165 604 165 612 3 RG 21 165 605 165 613 RG 3 28 165 606 165 614 3 RG 42 165 607 165 615 RV 3 10 165 634 165 642

12

14

21

28

42

RV

RV

RV

RV

RV

3

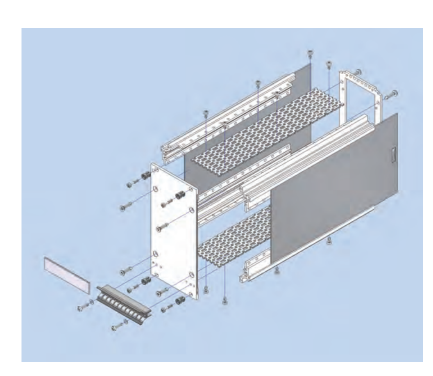
3

3

3

3

Cassette with four Depth Profiles



Cassette with four Depth Profiles

The cassette kits includes following rear panels:

- 1. Rear panel closed (RG)
- 2. Rear panel with partical aperture (RT)
- 3. Rear panel with full aperture (RV).

Kit constists of:

- 4 depth profiles
- 2 struts
- 2 side plates
- 1 rear panel 3 U / 2 rear panels 6 U
- 2 top/bottom plate
- 1 front panel, with slits in the side edges for insertion of RFI gaskets
- 1 handle
- 1 aluminum ident-plate

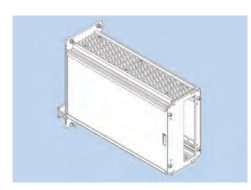
Mounting parts

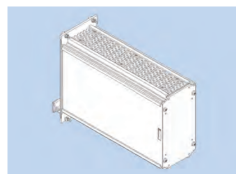
Delivery

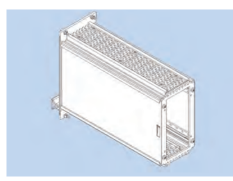
14 21

28

The cassette is delivered unassembled as individual parts or as a kit.







Or	dering de	tails kit cassett
		nom. height
RI	Γ	3
R	3	3
RO	3	3 3 3 3
R	3	3
R	3	3
R	3	3
R	3	3
R۱	/	3 3 3 3 3
R\	/	3

RT	6
RG	6
RG	6
RG	6 6 6
RG	6
RG	6
RG	6
D) /	
RV	6
RV	6 6 6 6
RV	6

te with four o	te with four depth profiles			
	nom. depth	nom. depth		
nom. width	order no.	order no.		
[HP]	409.	409.		
08	165 713	165 721		
10	165 698	165 706		
12	165 699	165 707		
14	165 700	165 708		
21	165 701	165 709		
28	165 702	165 710		
42	165 703	165 711		
10	165 730	165 738		
12	165 731	165 739		

42	165 735	165 743
08	165 873	165 881
10	165 842	165 850
12	165 843	165 851
14	165 844	165 852
21	165 845	165 853
28	165 846	165 854
42	165 847	165 855
10	165 858	165 866
12	165 859	165 867
14	165 860	165 868
21	165 861	165 869
28	165 862	165 870
42	165 863	165 871

165 732

165 733

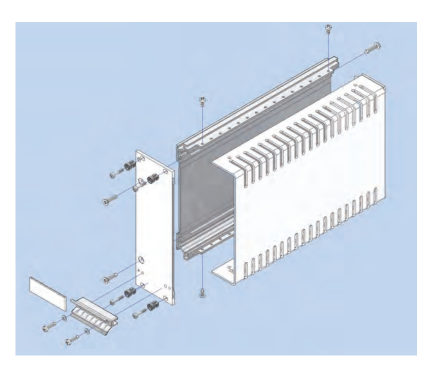
165 734

165 740

165 741

165 742

Cassette with Cover Hood



Cassette with Cover Hood

Kit constists of:

- 1 extruded side wall
- 1 cover hood
- 1 front panel, with slits in the side edges for insertion of RFI gaskets
- 1 handle
- 1 aluminum ident-plate Mounting parts

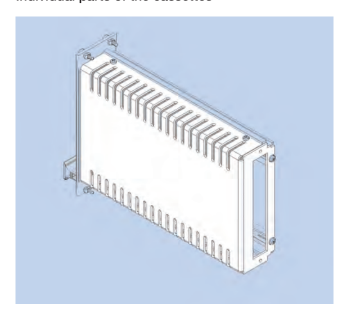
Delivery

The cassette is delivered unassembled as individual parts or as a kit.

Ordering details kit cassette with cover hood

nom. height	nom. width	nom. depth 160 mm order no. 409.	nom. depth 220 mm order no. 409.
3	6	166 112	166 116
3	7	166 113	166 117
3	8	166 114	166 118

Individual parts of the cassettes



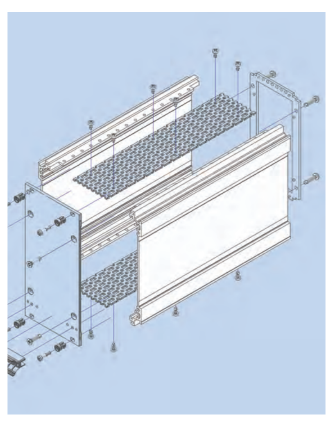
Cover Hood

Material: aluminum Finish: blank

Ordering details cover hood

nom. height	nom. width	nom. depth 160 mm order no. 409.	nom. depth 220 mm order no. 409.
3	6	165 896	166 100
3	7	165 897	166 101
3	8	165 898	166 102

Individual Parts of the Cassette

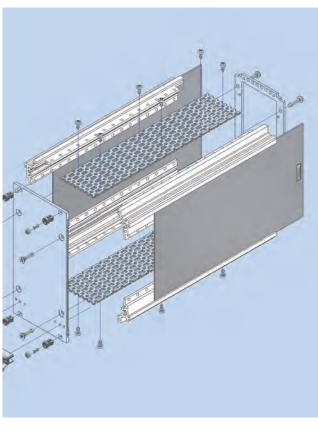


Extruded Side Wall

Material: aluminum Finish: passivated

Ordering details extruded side walls

nom. depth	3 U order no. 409.
160	079 202
220	079 203



Depth Profiles

Material: aluminum Finish: passivated

Ordering details

depth profiles		
nom. depth	order no.	
[mm]	409.	
160	039 603	
220	039 604	

Side Plates

Material: aluminum **Finish:** blank

Ordering details side plates

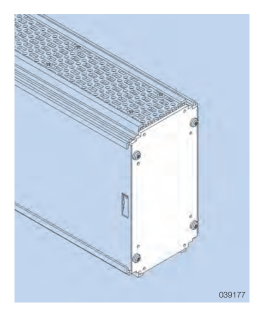
•	•	
	3 U	6 U
nom. depth	order no.	order no.
[mm]	409.	409.
160	039 542	039 546
220	039 543	039 547

Strut 6 U

Material: aluminum Finish: passivated

order no.: 409. 039 540

Individual Parts of the Cassettes



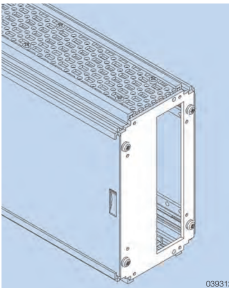
Rear Panel RG

3 U panel wall closed. 6 U cassettes require two 3 U rear panels.

Material: aluminum Finish: blank

Ordering details rear panel RG

nom. width [HP]	order no. 409.
8	-
10	166 237
12	166 238
14	166 239
21	166 240
28	166 241
42	166 242



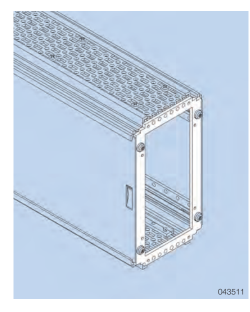
Rear Panel RT

 $3\ U$ rear panel with partical aperture. $6\ U$ cassettes require two $3\ U$ rear panels.

Material: aluminum Finish: blank

Ordering details rear panel RT

nom. width [HP]	order no. 409.
8	166 243
10	-
12	-
14	-
21	-
28	-
42	-



Rear Panel RV

 $3\ U$ Rear panel with full aperture. $6\ U$ cassettes require two $3\ U$ rear panels.

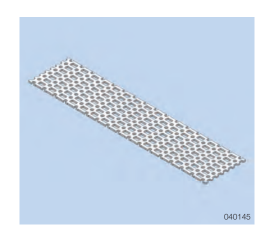
Material: steel

Finish: galvanized und passivated

Ordering details rear panel RV

roar parior rre		
order no.		
409.		
-		
043 514		
043 516		
043 518		
043 525		
043 532		
043 546		

Individual Parts of the Cassettes



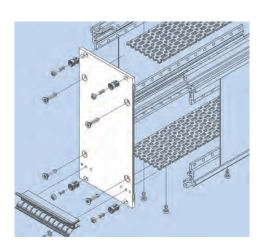
Top/Bottom Plate

Material: steel

Finish: galvanized and passivated

Ordering details top/bottom plate

	nom. depth	nom. depth
	160 mm	220 mm
nom. width	order no.	order no.
[HP]	409.	409.
8	038 687	038 763
10	038 689	038 765
12	038 691	038 767
14	038 693	038 769
21	038 700	038 776
28	038 707	038 783
42	038 721	038 797



Front Panel

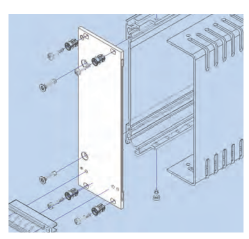
For cassette with extruded side panel or depth profiles.

Material: aluminum

Finish: front anodized, rear and edges blank

Ordering details front panel for cassette

nom. width	3 U order no. 409.	6 U order no. 409.
8	115 005	119 024
10	115 007	119 026
12	115 009	119 028
14	115 011	119 030
21	115 018	119 037
28	115 025	119 044
42	115 039	119 058



Front Panel

For cassette with cover hood.

Material: aluminum
Finish: front anodized, rear and edges blank

Ordering details

front panel for cassette cover hood

nom. width	3 U order no. 409.
6	122 380
7	120 282
8	120 283

Individual Parts of the Cassettes

Handle FP for Front Panels

Assembled with M 2.5 screws and with 1 additional self tapping screw from 6 HP. The handle is held against torsion by means of two nipples.

Technical data

Material

Polycarbonate, colored 10% fiber-glass reinforced

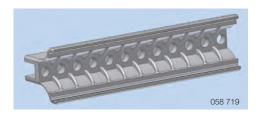
Color

gray RAL 7032, black - 40 °C to + 100 °C)

Continous temperature Fire protection class

UL 94 V-0





Ordering details handle FP

width [HP]	length [mm]
6	29.04
7	34.12
8	39.20

black gray order no. 409. 103 006 103 007

Ordering details handle strip FP

width [HP]	length [mm]
10	49.36
12	59.52
14	69.68
21	105.24
28	150.80
42	211.92

black order no. order no. 409. 409. 058 910 103 810 103 812 058 912 058 914 103 814 103 821 058 921 103 828 058 928

058 942



Ident-Plate

103 008

for handle FP.

The ident-plate is markable and printable, snapped in after mounting the handle to the front panel.

Material: aluminum Finish: anodized

Ordering details ident-plate

103 842

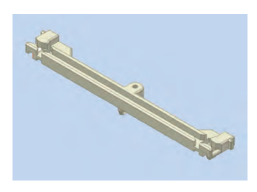
are the property process.		
width [HP]	length [mm]	order no. 409.
6	29.04	022 792
7	34.12	022 793
8	39.20	022 794
10	49.36	022 796
12	59.52	022 798
14	69.86	022 800
21	105.24	022 807
28	150.80	022 814
42	211.92	040 652

Mounting parts of the cassette Minimum order quantity each 100 pieces order no. 409. To assemble the strut and the top/bottom plates to the pr Oval head screw M 2.5 x 5 039 691 To assemble the rear plate to the pr 108 963 Oval head screw M 3 x 12 Spring washer A 3 040 969 To assemble the front panel to the pr Counter sunk screw M 3 x 12 108 962 To assemble the cassette into the subrack Screw retainer 2.5, gray 100 539 Screw M 2.5 x 11.3 101 917

Mounting parts for handles-

	order no.
	409.
Washer 2.7	013 911
Self tapping screw M 2.5 x 10	040 401

Accessories for Cassettes



Accessories Pan head screw M2,2 x 6,5 Minimum order quantity 100 pieces

order no.: 409. 022 672

Card Guide for Cassette

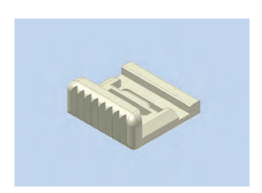
This card guide is snap-in and screw-on type.

Technical data

lecillical data	
Material	Noryl
Color	RAL 7035
Continous temperature	– 40 °C to + 115 °C
Fire protection class	UL 94 V-0

Ordering details

Ordering details			
	nom. length [mm]	PCB thickness [mm]	order no. 409.
Card guide for cassette	100	1.6	041 012
Card guide for cassette	160	1.6	041 008



PCB Retainer

To secure PCB's inside the cassette. Assembled together with the card guide.

Technical data

recnnical data	
Material	Noryl
Color	RAL 7035
Continous temperature	- 40°C to + 115 °C
Fire protection class	UL 94 V-0

order no.: 409. 043 488



Male Connector Assembly Kit

To assemble male connectors of type B, C, D, E, F, G, or H reg. DIN EN 60 603 in rear panels.

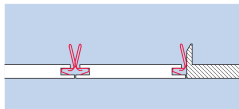
Material: steel

Finish: galvanized und passivated

Delivery: 1 male connector bracket top
1 male connector bracket bottom

Mounting parts

order no.: 409. 046 098



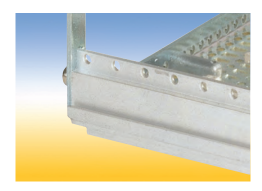
RFI-Spring F3

The RFI-contact spring for inserting into the side edges of the front panel.

Ordering details

	order no. 409.
ont panel 2 RFI-springs an	e needed.
RFI spring F3 - 3U	111 112
RFI spring F3 - 6U	111 116
For assemble the RFI spring F3	
Roller cutter	118 433

Accessories for Cassettes



Mounting Block

To connect top/bottom plate with rear panel.

The mounting block can also be used to enhance RFI shielding in conjunction with blank rear panel RG. The rear panel can be additionally drilled for extra contact points.

order no.: 409. 044 090

Backplane Holder

To assemble backplanes on top/bottom plate.

order no.: 409. 119 013

Accessories

Minimum order quantity each 100 pieces

order no. **409.**

To assemble the rear plate and the backplane holder at the top/bottom plates

Oval head screw M 2.5 x 6

046 999

To assemble the backplane or the rear panel at the mounting block or backplane holder

Oval head screw Taptite M 2.5×10

040 401

Spring washer 2.7

013 911



Cassette Angle

To assembly a free wiring level inside of the cassette. Mounted on the top/bottom plate.

Material: steel

Finish: galvanized and passivated

Ordering details cassette angle

		_
length [mm]	for cassette nom. width [HP]	order no. 409.
9.18	8	039 851
19.34	10	039 853
29.50	12	039 855
39.66	14	039 857
75.22	21	039 864
110.78	28	039 954
181.90	42	039 968

Accessories

Minimum order quantity each 100 pieces

order no. **409.**

To assemble the casssette angle at the top/bottom plates

Oval head screw M 2.5 x 5

039 691

To assemble the connectors at the cassette angle

Tapered screw M 2.5 x 6.5

032 708

Accessories for Cassettes



Shell

To cover the open space between the top and bottom rear panels for 6-U-cassette. The shell is assembled at the strut.

Material: aluminum Finish: passivated

Ordering details

9					
	nom. width [HP]	order no. 409.			
Shell 08	8	040 348			
Shell 10	10	040 350			
Shell 12	12	040 352			
Shell 14	14	040 354			
Shell 21	21	040 361			
Shell 28	28	040 368			
Shell 42	42	040 382			

Accessories

Oval head screw M 3 x 12

Minimum order quantity 100 pieces order no.: 409. 108 963



Screw retainer, grounding bushing and screw

Screw retainer 2.5 - M 2.5

To 2.5 mm thickness front panels, for pushing in the screw

Technical data

Material	POM
Color	gray or black
Continous temperature	- 40 °C to + 100 °C

Ordering details

Minimum order quantity 100 pieces		
	Color	order no. 409.
Screw retainer 2.5 - M 2.5	gray	100 539
Screw retainer 2.5 - M 2.5	black	100 538

Grounding Bushing M 2.5

To press in to the front panel in order to get electrical bounding to the cassette even when the front panel is anodized.

Material: brass, nickel plated

Minimum order quantity 10 pieces order no.: 409. 082 594

Screw M 2.5 x 11.3

for 2.5 mm thick Front panels

Material: Knurled head screw: steel nickel plated

Others: stainless steel

Ordering details

Minimum order quantity 100 pieces

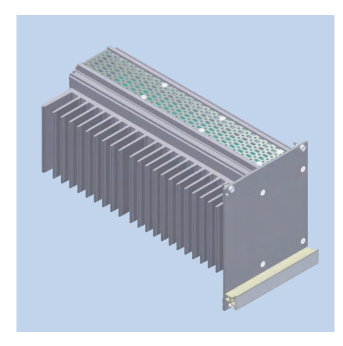
Pan head screw Oval head screw Knurled head screw head form

409.

order no.

100 540 sloted cross slot 101 917 knurled 101 918

Cassette with Heat Sink



Ordering details cassette with heat sink

ordering details subsetts with most sink					
height [U]	depth [mm]	cassette + heat sink- width [HP]	order no. 409.		
3	160	12 + 8	168 938		
3	160	28 + 8	168 939		
3	220	12 + 8	168 940		
3	220	28 + 8	168 941		

Cassette with Heat Sink

This cassette is designed for passive cooling of electronic sub assemblies and systems. The thermal power loss which is generated in the 19" cassette is dissipated by a heat sink which also serves as sidewall. The heat sink is covered by an asymmetric front panel. Euroboards are being fitted into card guides which can be snapped in every possible position in the cassette. A wide range of accessories, for example rear cover, handle and handle strip in different colors and types are available. The front panel can be fitted with RFI springs to realize RFI shielding of the front of the subrack. Optionally the complete cassette can be RFI shielded.

Delivery

- 4 depth profiles
- 1 side plates
- 1 heat sink, aluminum blank
- 1 rear panel 3 U
- 2 top/bottom plate
- 1 front panel, with slits in the side edges for insertion of RFI gaskets
- 1 handle
- 1 aluminum ident-plate

Mounting parts

Delivery

The cassette is delivered unassembled as individual parts or as a kit.

Accessories

