

### **CONNECT AND PROTECT**

# Systems



# nvent schroff

### **Systems**

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# Advanced TCA

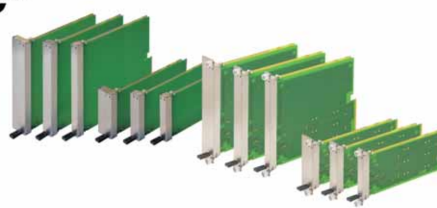




Advanced MC™



Open Modular Computing Specifications



### **µTCA**"







36106007 (12711001 12708009 12710001 12808017 12911003 12911006 12912005)

### **Systems**



### **SCHROFF**

### **CompactPCI**

CompactPCI Serial, CompactPCI PlusIO, **PSB** 









VME, VME64x, VXS, VPX









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36106008 (12310002 12312001 123006003 10006002 10002010 100112001 30402059)

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8.108





#### **OVERVIEW**

#### MAIN KATALOG

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Accessories for cabinets and wall mounted cases . . 3

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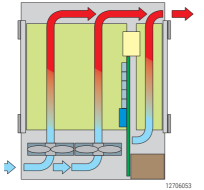
#### **EVERYTHING A SYSTEM NEEDS**

Schroff's AdvancedTCA systems make the development of new, forward-looking telecommunications installations with high data-processing rates as simple for you as possible.

We offer everything on the basis of the AdvancedTCA specification that you have come to expect from a Schroff complete system Excellent mechanics, optimised cooling, reliable pow8er supply, efficient data distribution and secure system management.

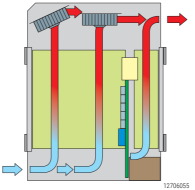
But that is not all: As a matter of course, our complete systems are also available in shock and vibration-resistant versions with UL certification. With Schroff, AdvancedTCA means matured products and wide ranges of options:

- · Dimensions from 2 to 14 U
- 2 to 16 slot installations
- Cooling concepts (push, pull, push-pull)
- Backplane topologies (dual star, full mesh)
- Shelf manager based on Pigeon Point technology



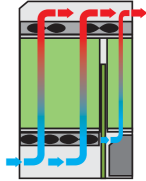
#### **PUSH COOLING**

The fans are situated near the air inlet and push the air through the system.



#### **PULL COOLING**

The fans are situated near the air outlet and suck the air through the system.



12606

#### **PUSH-PULL**

The fans are situated below and above the board cage for maximum airflow and optimal redundancy.

**8.2** | nVent.com/SCHROFF Downloaded from Arrow.com.

### **SCHROFF**

**OVERVIEW** 

Overview ..... 8.2

#### SYSTEMS AND COMPONENTS AVAILABLE WORLD-WIDE

- · Very wide product range with regard to dimensions, number of slots, cooling designs, backplane topologies and shelf managers; all completely assembled and tested
- NEBS ready, UL recognized
- · For mounting in ETSI, 19" or 23" cabinets
- Cooling up to 400 W per board







#### **ADVANCEDTCA SYSTEMS**

- 2 ... 14 U; 2 ... 16 slot
- · Backplane with dual star, full mesh topology, 15-fold connected fabric interface with hub/hub or node/node configuration; bussed or radial IPMB
- · Push, pull or push-pull cooling
- · Shelf manager based on Pigeon Point technology

Systems	
5 U, 6 slot	8.5
13 U, 14 slot	8.5
3 U, 2 slot, 84 HP.	8.8
14 U, 14 slot, next	
generation	8.7
14 U, 14 slot, ECO,	
84 HP	8.8



#### **ADVANCEDTCA ACCESSORIES**

- · Front panels and handles
- · Shelf manager based on Pigeon Point technology
- Backplane

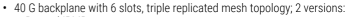
Accessories . . . 8.10

Field replaceable units (FRUs) . . . . 8.19

- e.g. individual configuration and assembly
- e.g. modifications (integration)
- e.g. downloads (CAD drawings, user manuals, test reports)
- e.g. custom solutions

#### **ADVANCEDTCA 300/40 SERIES, 6 SLOT, DC**





- Bussed IPMB
- Radial IPMB
- 300 W cooling capacity per slot at an ambient temperature of 55 °C
- $48 \, V_{DC} / -60 \, V_{DC}$  input voltage, two redundant power entry modules (PEM)
- Two hot swap fan trays, airflow from right to left (push/pull cooling), air filter exchangeable from front
- 2 shelf managers and 1 SAP (shelf alarm panel) can be installed
- Conforms to AdvancedTCA Standard PICMG 3.0 rev.3.0
- UL recognized, E229721 type T06



#### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" subrack system, St, zinc-plated, 5 U, 84 HP, 464 mm deep, front with overlays, black, RAL 9005, with 6 horizontal slots for 8 U, 6 HP, 280 mm depth AdvancedTCA boards; 6 horizontal slots at rear, 8 U, 6 HP, 70 mm deep
2	1	Backplane, 6 slot, triple replicated mesh, 2 hub slots, 4 node slots
3	2	Redundant -48 $\ensuremath{\text{V}_{\text{DC}}}\xspace/\text{-60 }\ensuremath{\text{V}_{\text{DC}}}\xspace$ power entry module (PEM) with circuit breaker
4	2	Hot-swap fan tray with 6 fans each for cooling the boards (> 350 W/ board); Filter mat
5	2	Front panel; Space to accommodate shelf manager
6	1	Front panel; Space for fitting shelf alarm panel (SAP)

#### **ORDER INFORMATION**

system	Васкріане турс	r art no.
AdvancedTCA 300/40 series, 6 slot, DC	Triple replicated mesh, 40 Gbps, bussed IPMB	11596-160
	Triple replicated mesh, 40 Gbps, radial IPMB	11596-161
Accessories		
Shelf manager (bu	ussed) 1 piece - page 8.19	21596-300
Shelf manager (ra	adial) 1 piece - page 8.19	21596-301
Cable RJ 45 Cat : 1 piece; page 8.1	23204-187	
Front panels and	Page 8.11	
AdvancedMC carr	Page 8.26	
Replacement pa	arts (FRUs)	
Power entry modu	ule (PEM) - page 8.19	21990-058
Fuse 30 A/80 V fo	21191-207	
Shelf alarm panel	21596-077	
Fan tray - page 8	21990-057	

#### NOTE



Front view



Accessories: optional shelf manager





**ADVANCEDTCA 300/40 SERIES, 14 SLOT, DC** 



Front view

- 40 G backplane with 14 slots, dual star topology; 2 versions:
- 300 W cooling capacity per slot at an ambient temperature of 55 °C
- $48 \, V_{DC} / -60 \, V_{DC}$  input voltage, two redundant power entry modules (PEM)
- Redundant hot-swap fan trays, airflow from bottom front to top rear; air filter exchangeable from front
- Shelf alarm panel (SAP) and shelf alarm display (SAD)
- Prepared for two Schroff shelf managers with Pigeon Point ShMM 700 for bussed IPMB
- Conforms to AdvancedTCA standard PICMG 3.0 rev. 3.0
- UL recognized, E229721 type T07



#### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" subrack system, St, 13 U, 84 HP, 383 mm deep; powder-coated, black, RAL 9005; front 14 slot, 8 U, vertical board mounting, boards 6 HP, 280 mm deep, rear 6 HP, 70 mm deep; cable channel at front and rear
2	1	Backplane, 14 slot
3	2	Redundant power entry module (PEM), -48 V <sub>DC</sub> /-60 V <sub>DC</sub> , plugged in at rear, with 4 pairs of lines each per input (8 fuses, 30 A)
4	1	Fan unit at top; 3 redundant fan trays with 400 m <sup>3</sup> /h (230 cfm) each, with 2 fans each to cool the front and rear I/O boards; filter mat
5	1	Shelf alarm panel (SAP)
6	1	Shelf alarm display (SAD)
7	2	Mounting bracket, for assembly in 19" cabinets

#### **ORDER INFORMATION**

AdvancedTCA system	Backplane type	Part no.				
AdvancedTCA 300/	Dual star, 40 Gbps, bussed IPMB	11990-600				
40 series, 14 slot,	Dual star, 40 Gbps, bussed IPMB	11990-601				
DC	Full mesh, 25 Gbps, radial IPMB	11990-603				
Accessories						
Shelf manager (buss	sed) 1 piece - page 8.19	21596-300				
Shelf manager (radia	al) 1 piece - page 8.19	21596-301				
Cable RJ 45 Cat 5 p 1 piece; page 8.19	lug - D-Sub plug, 9-pin, length 2 m,	23204-187				
Mounting bracket 13	3 U RAL 9005, from 19" to 23", PU 1 kit	21596-278				
Front panels and har	ndles	Page 8.11				
AdvancedMC carrier	AdvancedMC carriers					
Replacement part	ts (FRUs)					
Chassis Data Modul	e - page 8.24	21596-023				
Power entry module	(PEM) - page 8.20	21596-020				
Fuse 30 A/80 V for p	Fuse 30 A/80 V for power entry module, PU 10 pieces					
Shelf alarm panel (S	21596-140					
Shelf alarm display (	21596-026					
Fan tray - page 8.21	21990-184					
Air filter - page 8.22		21596-138				



#### ADVANCEDTCA 450/40 SERIES, 2 SLOT, DC, COOLING FROM FRONT TO REAR



Front view

Rear view





Power connection

- Conforms to AdvancedTCA Standard PICMG 3.0 rev. 3.0
- 40 G backplane with 2 slots, 15x connected fabric interface
- 450 W cooling capacity per slot at an ambient temperature of 55°C
- Input voltage -48  $\rm V_{DC}$  /-60  $\rm V_{DC}$  , two redundant power connections with fuse and switch
- Two hot-swap fan modules on rear of case, airflow from front to rear; air filter replaceable from front
- Prepared for one shelf alarm panel and two Schroff shelf managers with Pigeon Point ShMM 700 for bussed or radial IPMB
- FRU file to support the shelf manager with Pigeon Point ShMM 700 are available for download
- UL recognized, E229721 type T15

#### **DELIVERY INCLUDES** (completely assembled, cabled and tested)

Item	Qty	Description	
1	1	Shielded 19" subrack, St, 3 U, 84 HP, 464 mm deep, powder coated, black, RAL 9005; with 2 horizontal slots at front for 8 U, 6 HP, 280 mm deep boards and 2 horizontal slots at rear, 8 U, 6 HP, 70 mm deep	
2	1	Backplane, 2 slots	
3	2	Redundant power connection, -48 V DC/-60 V DC, at the rear, with 1 pair of power terminals (1 fuse, 30 A) each	
4	2	Redundant fan unit, rear, with 2x2 fans each	
5	1	Air filter replaceable from front	
6	2	Mounting bracket, for installation in 19" cabinets	

#### **ORDER INFORMATION**

Cooling capacity	Airflow	Transmission rate	Voltage	Number of slots	Height U	Description	Part no.
450 W/slot	from front to rear	40 Gbps	- 48/-60 V <sub>DC</sub>	2	3	15x connected fabric interface with node/node configuration, bussed IPMB	11990-800
450 W/slot	from front to rear	40 Gbps	- 48/-60 V <sub>DC</sub>	2	3	15x connected fabric interface with hub/hub configuration, bussed IPMB	11990-801
450 W/slot	from front to rear	40 Gbps	- 48/-60 V <sub>DC</sub>	2	3	15x connected fabric interface with node/node configuration, radial IPMB	11990-802
450 W/slot	from front to rear	40 Gbps	- 48/-60 V <sub>DC</sub>	2	3	15x connected fabric interface with hub/hub configuration, radial IPMB	11990-803
Accessories							
Shelf manager, A	CB-V, bussed 1 piece						21596-300
Shelf manager AC	CB-V, radial 1 piece						21596-301
Shelf manager, A	CB-VI, bussed 1 piece						21990-404
Shelf manager AC	CB-VI, radial 1 piece						21990-405
Shelf alarm panel	1 piece						21596-077
Front panels and	handles						Seite 8.11
AdvancedMC carr	riers						Seite 8.26
Replacement p	arts (FRUs)						
Fan tray - page 8	.21						21990-526
Air filter - page 8	.22						21990-527

#### NOTE

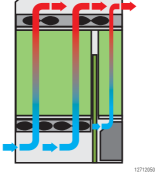


#### ADVANCEDTCA 450/40 SERIES CHASSIS, 14 SLOT, DC



Front view





Accessories: optional shelf manager Push-pull cooling



### • 40 G backplane with 14 slots, dual star topology, 2 versions: bussed and

- 450 W cooling capacity per slot at an ambient temperature of 55 °C
- $48 \, V_{DC}$ /- $60 \, V_{DC}$  input voltage, two redundant power entry modules (PEM)
- 2 redundant hot-swap fan trays in push-pull configuration, airflow from bottom front to top rear; air filter exchangeable from front
- Prepared for 2 x Schroff shelf managers with Pigeon Point ShMM 700 for bussed or radial IPMB topology
- Conforms to AdvancedTCA standard PICMG 3.0 Rev.3.0
- UL recognized, E229721 type T08

#### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" plug-in units, St, 14 U, 84 HP, 383 mm deep, powder coated, black, RAL 9005; with 14 vertical slots at front for 8 U, 6 HP, 280 mm deep AdvancedTCA boards; 14 vertical slots at rear, 8 U, 6 HP, 70 mm deep; cable channel on front and rear
2	1	Backplane, 14 slots
3	2	Redundant power entry module (PEM) -40 $\dots$ -72 $V_{DC}$ , inserted at rear, with 2 pairs of lines per input
4	1	Fan tray at top with 6 fans, each 565 m <sup>3</sup> /h (336 cfm)
5	1	Fan tray at bottom with 6 fans, each 565 m <sup>3</sup> /h (336 cfm)
6	1	Telco alarm panel integrated in the bottom fan drawer
7	1	Air filter, can be changed from the front
8	2	Mounting bracket, for assembly in 19" cabinets

#### **ORDER INFORMATION**

AdvancedTCA system	Backplane type	Part no.
AdvancedTCA 450/40 series chassis, 14 slot,	Dual star, 40 Gbps, bussed IPMB	11990-100
DC	Dual star, 40 Gbps, radial IPMB	11990-101
Accessories		
Shelf manager (bussed) 1	piece - page 8.19	21596-300
Shelf manager (radial) 1 p	iece - page 8.19	21596-301
Cable RJ 45 Cat 5 plug - [	O-Sub plug, 9-pin, length 2 m,	23204-187
1 piece; page 8.19		23204-187
Front panels and handles	Page 8.11	
AdvancedMC carriers	Page 8.26	
Replacement parts (FF	RUs)	
Chassis Data Module - pa	ge 8.24	21990-226
Power entry module (PEM	) - page 8.20	21990-224
Fuse 30 A/80 V for power	21990-225	
Fontroy page 9.22	21990-227	
Fan tray - page 8.22	21990-228	
Air filter - page 8.22	21990-229	



#### ADVANCEDTCA ECO MODULAR SYSTEM, 14 SLOTS, DC





Accessories: optional shelf manager



#### · Thanks to their reduced hot-swap features in the fan module, PEM, and CDM areas, Schroff ECO modular systems are optimized for costsensitive applications

- A sophisticated modular concept opens up the option of obtaining the ECO modular system in several versions with a range of performance classes
- 14 U, 14-slot system, airflow from bottom front to top rear, 2 slots for Schroff shelf manager ACB-VI
- Support for on-blade shelf management
- A fan module under the board cage featuring an integrated, replaceable air filter, RJ45 sockets for connecting serial interfaces of Schroff shelf managers, plus LEDs for displaying Telco alarms
- Fan control via Schroff shelf managers, on-blade shelf managers, or in autonomous mode - a temperature sensor in the air inlet area
- Option of additional temperature sensor in air exit area
- Non-hot-swap PEM at the rear, redundant in 450 W/slot version, nonredundant in 250 W/slot version
- Shelf FRU data SEEPROMs directly on the backplane rear, UL recognized, E229721 type T16/T19

**DELIVERY INCLUDES** (completely assembled cabled and tested)

DELIV	EKI IN	CLUDES (completely assembled, cabled and tested)
Item	Qty	Description
1	1	Shielded 19" subrack, St, 14 U, 84 HP, 383 mm deep, powder-coated, black, RAL 9005, with 14 vertical slots at front for 8 U, 6 HP, 280 mm deep boards and 14 slots at rear, 8 U, 6 HP, 70 mm deep
2	1	Backplane, 14 slots
3a	1	250 W/slot: Non-redundant power connection, -48 $V_{DC}$ /-60 $V_{DC}$ , at the rear, with 1 pair of power terminals (2 fuses, 50 A each)
3b	1	450 W/slot: Redundant power connection, -48 $V_{DC}$ /-60 $V_{DC}$ , at the rear, with 4 pairs of power terminals (8 fuses, 50 A each)
4	1	Fan unit with 8 fans, exchangeable air filter, Telco alarm display, and interfaces for shelf managers
5	2	Mounting bracket, for installation in 19" cabinets

#### **ORDER INFORMATION**

Cooling capacity	Power	Airflow	Transmission rate	Voltage	Number of slots	Height U	Backplane type	Part no.
250 W/slot	250 W/slot, non-redundant	from front to rear	40 Gbps	-48/-60 V <sub>DC</sub>	14	14	Dual star, bussed IPMB	11990-900
450 W/slot	450 W/slot, redundant	from front to rear	40 Gbps	-48/-60 V <sub>DC</sub>	14	14	Dual-dual star, bussed IPMB	11990-903
Accessories								
Shelf manager, AC	B-VI, bussed 1 piece							21990-404

#### NOTE



# **SCHROFF**

### Systems - AdvancedTCA

### ADVANCEDTCA 450/40 FC SERIES, 14 SLOT, DC



Picture shows 11990-190



Accessories: optional shelf manager



#### • 40 G backplane with 14 slots, dual star topology, bussed IPMB

- 450 W cooling capacity per slot at an ambient temperature of 55 °C
- -48 V<sub>DC</sub>/-60 V<sub>DC</sub> input voltage, two redundant power entry modules (PEM)
- 2 redundant hot-swap fan trays in push-pull configuration
- Prepared for 2 x Schroff shelf managers with Pigeon Point ShMM 700 for bussed IPMI topology
- Shelf Manager slots on the right hand side in the ATCA card cage
- Shelf Manager consoles and Telco alarm interface in lower fan tray
- · Rear I/O on all slots
- · Air filter exchangeable from front
- · Air flow either from bottom to top or from front to rear

#### **DELIVERY INCLUDES** (completely assembled, cabled and tested)

Item	Qty	Description
1	1	Shielded 19" plug-in units, St, 14 U, 84 HP, 383 mm deep, powder coated, black, RAL 9005; with 14 vertical slots at front for 8 U, 6 HP, 280 mm deep AdvancedTCA boards; 14 vertical slots at rear, 8 U, 6 HP, 70 mm deep; cable channel on front and rear
2	1	Backplane, 14 slots
3	2	Redundant power entry module (PEM) -40 $\dots$ -72 $V_{DC}$ , inserted at rear, with 2 pairs of lines per input
4	1	Fan tray at top with 6 fans, each 565 m <sup>3</sup> /h (336 cfm)
5	1	Fan tray at bottom with 6 fans, each 565 m <sup>3</sup> /h (336 cfm)
6	1	Telco alarm panel integrated in the bottom fan drawer
7	1	Air filter, can be changed from the front
8	2	Mounting bracket, for assembly in 19" cabinets

#### **ORDER INFORMATION**

Airflow	Depth mm	Number of slots	Backplane type	Transmission rate	Cooling capacity	Voltage	Height U	Width HP	Part no.
From buttom to top	383	14	Dual star, 40 Gbps, bussed IPMB	40 Gbps	450 W / slot	- 48/-60 V <sub>DC</sub>	14	84	11990-190
From front to rear	383	14	Dual star, 40 Gbps, bussed IPMB	40 Gbps	450 W / slot	- 48/-60 V <sub>DC</sub>	14	84	11990-192
Accessories									
Shelf manager, ACB-V	I, bussed 1 pie	ece							21990-404
AdvancedTCA air defle	ector Front pa	inel, 8 U, 6 HP, stai	nless steel, for rear I/O section incl	l. air baffle (65 mm	deep) with me	sh gasketing, 1	piece		21591-099
AdvancedTCA air defle	ector Front pa	inel, 8 U, 6 HP, stai	nless steel, incl. air baffle (280 mm	n deep) with mesh g	jasketing, 1 pie	ce			21591-079
AdvancedTCA air defle	ector Front pa	inel, 8 U, 6 HP, Al e	xtrusion, incl. air baffle (280 mm de	eep) with mesh gas	keting, 1 piece				21596-008
AdvancedTCA air defle	ector Front pa	inel, 8 U, 6 HP, Al p	rofile for rear I/O section incl. air b	affle (65 mm deep)	with mesh gas	keting, 1 piece			21591-107
Front panel, stainless	steel to cover	an unused shelf m	anager slot, width 15.22 mm, heigh	nt 99.33 mm, incl. E	MC gasket, 1 p	iece			21596-012
Cable for the serial co	nsole of the sh	nelf manager via th	ne SAP RJ 45 Cat 5 plug - D-Sub plu	ıg, 9-pin, length 2 m	, 1 piece				23204-187

#### NOTE

# IVENT SCHROFF

#### **ACCESSORIES OVERVIEW**

- Front panel reinforced with die-cast end piece and IEA handle with spring loading, see from page 8.11
  - Ki
  - · Individual configuration
- Front panel and IEA handle without spring loading, see from page 8.13
  - Kit
  - Individual configuration (Al or stainless steel) with/without spring loading
- AdvancedTCA front panels with integrated side two cover, see page 8.15
- AdvancedTCA air deflectors, filler panels, see page 8.16
- Shelf managers, see page 8.19
- Backplanes, see page 8.18
- Replacement parts field replacement units (FRUs), see from page 8.19



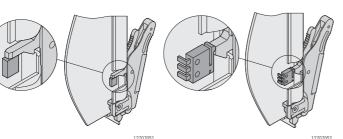
#### FRONT PANEL REINFORCED WITH DIE-CAST END PIECE AND IEA HANDLE WITH SPRING LOADING



Delivery excludes board



AdvancedTCA spring-loaded IEA handle



Handle with plunger contact (plunger style)

Handle with lever contact (lever style)

12707017

- · Schroff hot-swap handle (when open, the spring loading aids the complete opening of the handle and thus facilitates the insertion of the board)
- · Front panel: aluminum or stainless steel, reinforced by the die-cast end piece (increases robustness of front panel)
- · Versions for 2 microswitch types (plunger or lever contact)
- · EMC textile gasket

#### **DELIVERY COMPRISES (Kit)**

Item	Qty	Description
1	1	Front panel
3	2	Die-cast endpiece, alignment pin, knurled screws M3
2	1	Lower IEA handle incl. bearing, spring assisted, (pre-fitted as transport securing device)
4	1	Upper IEA handle incl. bearing, spring-assisted, (pre-fitted as transport securing device)
5	1	EMC gasket, length 299 mm
6	1	Fixing material kit and user manual

#### **ORDER INFORMATION**

Height U	Width HP	Front panel reinforced with die-cast end piece and IEA handle with spring loading	Part no.
8	6	Stainless steel, with AdvancedTCA IEA handle (plunger type)	20818-160
8	6	Stainless steel, with AdvancedTCA IEA handle (lever type)	20818-161
8	6	Al extrusion, 1 mm, with AdvancedTCA IEA handle (plunger style)	20818-169
8	6	Al extrusion, 1 mm, with AdvancedTCA IEA handle (lever style)	20818-170

#### **Accessories**

AdvancedTCA handle (IEA) design element Plastic, transparent, to	
clip on, for customers' logos,	20818-140
UL 94 V-0, PU 10 pcs	

#### NOTE

- Front panels with copper-beryllium gasket (CuBe) available on request
- Front panels with board cover on request
- With its front panel service Schroff offers extensive modification options, including custom cut-outs, foils and screen printing
- Intuitive Ergonomic Aesthetic = IEA handle



#### CONFIGURATION: FRONT PANEL REINFORCED WITH DIE-CAST END PIECE AND IEA HANDLE WITH SPRING LOADING

#### **ORDER INFORMATION**



#### NOTE

• Intuitive Ergonomic Aesthetic = IEA handle



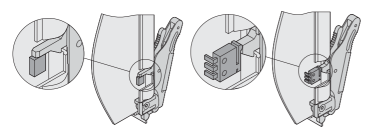
#### FRONT PANELS AND IEA HANDLE (WITHOUT SPRING LOADING)



Left: application example; right: scope of delivery without board



AdvancedTCA IEA handle



Handle with plunger contact (plunger style)

Handle with lever contact (lever style)

- Schroff hot-swap handle (when open, the handle must be held in the open position)
- · Stainless steel front panel
- · Versions for 2 microswitch types (plunger or lever contact)
- · EMC textile gasket

#### **DELIVERY COMPRISES ((kit))**

Item	Qty	Description
1	1	Stainless steel or Al extrusion front panel incl. alignment pin and M3 knurled screws
2	1	Lower handle incl. bearing
3	1	Upper handle incl. bearing
4	1	EMC mesh gasket
5	1	Fixing material kit (M2.5 screws incl. thread locking compound)

#### **ORDER INFORMATION**

Height U	Width HP	Front panels and IEA handle (without spring loading)	Part no.
8	6	Stainless steel, with AdvancedTCA IEA handle (plunger type)	21596-324
8	6	Stainless steel, with AdvancedTCA IEA handle (lever type)	21596-325

#### **Accessories**

AdvancedTCA handle (IEA) design element Plastic, transparent, to	
clip on, for customers' logos,	20818-140
UL 94 V-0, PU 10 pcs	

#### **NOTE**

- Al front panel available through individual configuration service
- Front panels with copper-beryllium gasket (CuBe) available
- Front panels with board cover on request
- With its front panel service Schroff offers extensive modification options, including custom cut-outs, foils and screen printing
- Intuitive Ergonomic Aesthetic = IEA handle

Part number in bold face type: ready for despatch within 2 working days
Part number in normal type: ready for despatch within 10 working days
Downloaded from Arrow.com.



### FRONT PANELS AND IEA HANDLE (WITH/WITHOUT SPRING LOADING)

#### ORDER INFORMATION

ORDER INFORMATION	IEA handle	IEA handle	Front panel		EMC textile gasket	Design element
	(with spring loading)	(without spring loading)	Stainless steel	Al extrusion	Emo textile gasket	for handle
	Pre-fitted handle with microswitch activation; when open, the spring loading of the IEA handle holds the handle open and thus facilitates	Pre-fitted handle with microswitch activation; when open, the handle must be held in open position	\$1/25 \$1/25	9/185 9/185 9/185 Al extrusion, 2.5 mm, 8 U, 6 HP	12712051 PET triangular gasket, height 2.3 mm, conductive coating CuNi, UL 94 V-0, self-adhesive	Plastic, transparent, clips in, UL 94 V-0
Plunger style, upper	PU 10 pieces 20818-145	PU 10 pieces 20818-121	1 piece 31591-422	1 piece 31596-575	PU 10 pieces 21596-376	PU 10 pieces 20818-140
Plunger style, lower	20818-146	20818-122	31591-422	31596-575	21596-376	20818-140
Lever style, upper	20818-147	20818-123	31596-423	31596-576	21596-376	20818-140
Lever style, lower	20818-148	20818-124	31596-423	31596-576	21596-376	20818-140

#### NOTE

• Intuitive Ergonomic Aesthetic = IEA handle

# **SCHROFF**

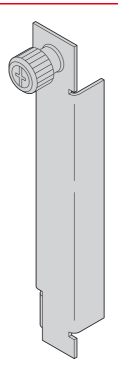
### Systems – AdvancedTCA

#### FRONT PANEL WITH INTEGRATED SIDE TWO COVER



- For protection of components on solder side of backplane
- Customised version available on request
- · Schroff offers extensive modification options with the Front Panel Service, including customised cut-outs, foils and silk-screen printing

#### FRONT PANEL TO COVER OPEN SHELF MANAGER SLOTS



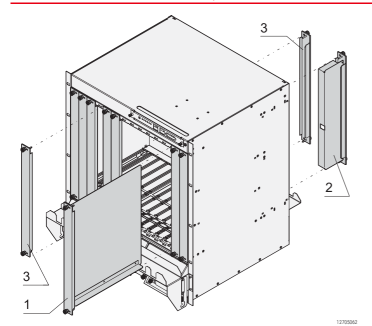
#### **DELIVERY INCLUDES**

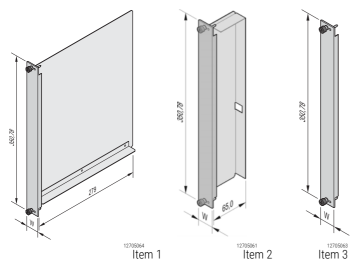
Item	Qty	Description
1	1	Front panel, St, stainless, height 99.32 mm, width 15.22 mm,
		including EMC sealing
2	1	Knurled screw

Description	Qty/PU piece	Part no.
Front panel to cover open shelf manager slots	1	21596-012

### ADVANCEDTCA AIR DEFLECTORS, FILLER PANELS







- Front panels, stainless steel or Al extrusion
- 6 HP front panels in three versions
  - Front: Front panel with air baffle (item 1, air baffle blocks the air from unused slots)
  - Rear: Front panel with air baffle (item 2, air baffle blocks the air from unused slots)
  - Only front panel (item 3)

#### **DELIVERY COMPRISES (Kit)**

Item	Qty	Description
1	1	Front panel
2	1	Air baffle (front or rear)

#### **ORDER INFORMATION**

#### AdvancedTCA air deflector

Item	Height U	Width HP	Depth mm	W mm	Description	Part no.
1	8	6	280	30.14	Front panel, Al extrusion, incl. air baffle, with mesh gasket	21596-008
1	8	6	280	28.95	Front panel, stainless steel, incl. air baffle with mesh gasket	21591-079
2	8	6	70	30.14	Front panel, Al extrusion, for rear I/O area, incl. air baffle, with mesh gasket	21591-107
2	8	6	70	28.95	Front panel, stainless steel, for rear I/O area, incl. air baffle with mesh gasket	21591-099

#### AdvancedTCA filler panel

Item	Height U	Width HP	Depth mm	W mm	Description	Part no.
3	8	6	-	30.14	Al extrusion, front panel with mesh gasket	21591-104
3	8	6	-	28.95	Front panel, stainless steel, with mesh gasket	21591-097

#### **NOTE**

- · Version with CuBe gasket available on request
- AdvancedMC carriers see page 8.26



#### SHELF MANAGER, ACB-V/VI, BUSSED/RADIAL





Cable for the serial console of the shelf manager via the SAP

- · Shelf manager for Schroff AdvancedTCA systems
- Based on Pigeon Point shelf management technology ShMM 500 (ACB-V) and ShMM 700 (ACB-VI) respectively
- · Versions for bussed or radial IPMB
- Ethernet service interface on the front panel
- · Serial console for the shelf manager is available via SAP
- ACB-V and ACB-VI shelf managers are plug compatible but require different shelf FRU files
- Shelf FRU files and firmware versions are available for download

#### **ORDER INFORMATION**

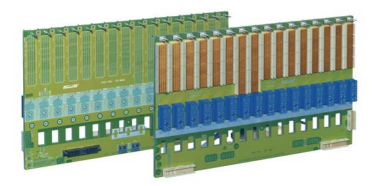
Version	ShMM	IPMB	Part no.
ACB-V	500	bussed	21596-300
ACB-V	500	radial	21596-301
ACB-VI	700	bussed	21990-404
ACB-VI	700	radial	21990-405

#### **Accessories**

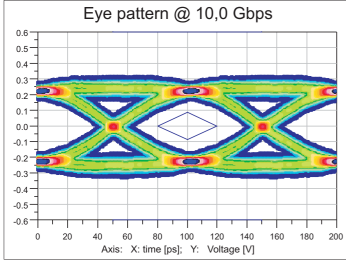
Cable for the serial console of the shelf manager v	ria the SAP RJ <b>23204-187</b>
45 Cat 5 plug - D-Sub plug, 9-pin, length 2 m, 1 piec	ce <b>23204-187</b>

#### **BACKPLANE**





12606003



All Schroff AdvancedTCA systems are equipped with a high-performance Schroff backplane. Thanks to our years of experience in high-speed data transfer we have now built 40G backplanes to the XAUI specification into our systems, which are constructed with the low-cost FR 4 material. Additionally, the number of layers has been reduced to less than half of the first backplanes.

- The Schroff AdvancedTCA systems are equipped and available with:
  - Backplane with dual star, full mesh and replicated mesh topology; dual dual star topology on request
- Bussed or radial intelligent platform management interface (IPMB)
- Redundant power supply, divided into up to four independent segments
- Point-to-point connection structure independent of protocol
- Data transfer rates of up to 40 Gbps
- I<sup>2</sup>C bus for internal monitoring
- Outstanding eye pattern of up to 10 Gbps per differential pair (40G backplane)



#### FIELD REPLACEABLE UNITS (FRUS)

Field replaceable unit (FRU) designates system components that can be replaced on site. This reduces system downtime to a minimum. Schroff offers various FRU components for AdvancedTCA systems:

- Power entry modules, see from page 8.19
- Fan trays, see from page 8.20
- Air filters see page 8.22
- Shelf alarm panels, see from page 8.23
- Shelf alarm display, see page 8.24
- Chassis data module, see page 8.24

#### POWER ENTRY MODULE FOR 5 U, 6 SLOT ADVANCEDTCA SYSTEM



- Input 48 V<sub>DC</sub>/60 V<sub>DC</sub>
- · Plugged-in at rear of chassis
- For 2 pairs of lines each (RTN and -48  $V_{DC}$ /-60  $V_{DC}$ ) per input
- · Delivers up to 350 W/slot
- Hot-swap push-button and LED display (hot-swap, alarms, etc.)
- 2 circuit breakers and 2 double lugs (power terminals)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Power entry module 6-slot system (11596-160, 11596-161)	1	21990-058

#### NOTE

AdvancedTCA systems see from page 8.6

#### POWER ENTRY MODULE FOR 12 U, 14 SLOT ADVANCEDTCA SYSTEM



- Input 48 V<sub>DC</sub>/60 V<sub>DC</sub>
- Plugged-in at rear of chassis
- For 4 pairs of lines each (RTN and -48 V<sub>DC</sub>/-60 V<sub>DC</sub>) per input
- 8 fuses 30 A/80 V each

#### ORDER INFORMATION

Description	Qty/PU	Part no.
Power entry module for 12 U, 14 slot AdvancedTCA system (11596-300, -303)	1	21596-003
Fuse 30 A/80 V for power entry module, PU 10 piece	ces	21191-207

• AdvancedTCA systems see page 8.9



#### POWER ENTRY MODULE FOR 13 U, 14/16 SLOT ADVANCEDTCA SYSTEM



- Input 48 V<sub>DC</sub>/60 V<sub>DC</sub>
- Plugged-in at rear of chassis
- For 4 pairs of lines each (RTN and -48  $V_{DC}$ /-60  $V_{DC}$ ) per input
- 8 fuses 30 A/80 V each

#### ORDER INFORMATION

Description	Qty/PU	Part no.
Power entry module for 13 U,		
14/16 slot AdvancedTCA system	1	21596-020
(11990-600, -601, -603)		
Fuse 30 A/80 V for power entry module, Pl	J 10 pieces	21191-207

#### NOTE

1270600

· AdvancedTCA systems see from page 8.9

#### POWER ENTRY MODULE FOR 14 U, 14-SLOT ADVANCEDTCA SYSTEM



- Input 48 V<sub>DC</sub>/60 V<sub>DC</sub>
- · Plugged-in at rear of chassis
- For 2 pairs of lines each (RTN and -48 V<sub>DC</sub>/60 V<sub>DC</sub>) per input
- 8 fuses 50 A/80 V each

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Power entry module for 14 U,		
14-slot AdvancedTCA system	1	21990-224
(11990-10x)		
Accessories		
Fuse50 A/80 V for power entry module, PU	10 pieces	21990-225

• AdvancedTCA systems see page 8.7

12712003

#### **FAN TRAY FOR 5 U, 6 SLOT ADVANCEDTCA SYSTEM**



- Fan tray with 6 axial fans to cool front and rear boards in system
- Cooling capacity up to 350 W per board
- Extractor handle, hot-swap push-button and LED display (hot-swap, alarms, etc.)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Fan tray for 5 U, 6-slot system (11596-160, 11596-161)	1	21990-057

#### NOTE

AdvancedTCA systems see from page 8.6



#### **FAN TRAY FOR 12 U, 14 SLOT ADVANCEDTCA SYSTEM**



- Fan tray with 2 fans  $(330 \text{ m}^3/\text{h} = 195 \text{ cfm each})$  to cool front and rear boards in system
- Extractor handle and LED display (hot-swap, alarms, etc.)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Fan tray 12 U, 14 slot system (11596-3xx)	1	21596-236

#### NOTE

• AdvancedTCA systems see from page 8.5

#### **FAN TRAY FOR 13 U, 14 SLOT ADVANCEDTCA SYSTEM**



- Fan tray with 3 radial fans (300 m<sup>3</sup>/h = 175 cfm) to cool front and rear boards in the system
- Extractor handle and LED display (hot-swap, alarms, etc.)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Fan tray for 14-slot systems (11990-60x)	1	21990-184

AdvancedTCA systems see page 8.5

#### **FAN TRAY FOR 3 U, 2 SLOT-ADVANCEDTCA SYSTEM**



- Fan tray with 2 \* 2 axial fans (108 m<sup>3</sup>/h = 64,4 cfm) to cool front and rear boards in the system
- Extractor handle and LED display (Operation and Error)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Fan tray for 2-slot systems (11990-800, -801, -802, -803)	1	21990-526

AdvancedTCA systems see page 8.10



#### **UPPER FAN TRAY FOR 14 U, 14-SLOT ADVANCEDTCA SYSTEM**



- Fan tray with 6 axial fans (570 m<sup>3</sup>/h = 336 cfm) to cool front and rear boards in the system
- Extractor handle and LED display (hot-swap, alarms, etc.)
- · Telco alarm interface on front

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Upper fan tray for 14 U, 14-slot systems (11990-10x)	1	21990-227

AdvancedTCA systems see page 8.7

#### **LOWER FAN TRAY FOR 14 U, 14-SLOT (11990-10X)**



- Fan tray with 6 axial fans (570 m<sup>3</sup>/h = 336 cfm) to cool front and rear boards in the system
- Extractor handle and LED display (hot-swap, alarms, etc.)
- · Telco alarm interface on front

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Lower fan tray for 14 U, 14-slot systems (11990-10x)	1	21990-228

AdvancedTCA systems see page 8.7

#### **AIR FILTERS FOR ADVANCEDTCA SYSTEMS**



- 45 PPE, 80 % dust collection to NEBS GR-78 Core standard
- Material Polyurethan UL 94 HF1

#### **ORDER INFORMATION**

Air filter	Qty/PU	Part no.
for 3 U, 2 slot systeme (11990-800, -801, -802, -803)	1	21990-527
for 5 U, 6 slot systems (11596-16x)	1	21990-059
for 13 U, 16 slot systems (11592-50x)	1	21594-144
for 14 U, 14 slot system (11990-10x)	1	21990-229

#### NOTE

AdvancedTCA systems see from page 8.4

Photo shows air filter of 14 slot system



#### SHELF ALARM PANEL FOR 12 U, 14 SLOT ADVANCEDTCA SYSTEM



- · Displays all alarm signals in accordance with AdvancedTCA specification
- · With alarm cut-off push button
- Two RJ 45 sockets to connect one serial console (serial interface of the two shelf managers)
- D-Sub plug for Telco alarm

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Shelf alarm panel	1	01506 000
for 12 U, 14 slot systems (11592-40x, 11596-30x)	ı	21596-022

• AdvancedTCA systems see page 8.5

#### SHELF ALARM PANEL FOR 13 U, 14 SLOT ADVANCEDTCA SYSTEM



- · For output of all Telco alarm signals in accordance with AdvancedTCA Specification
- · D-Sub socket for Telco alarm

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Shelf alarm panel for 13 U, 14 slot systems (11596-10x)	1	21596-140

#### NOTE

• AdvancedTCA systems see page 8.5

12707004

#### SHELF ALARM PANEL FOR 13 U, 16 SLOT ADVANCEDTCA SYSTEM



- · For output of all Telco alarm signals in accordance with AdvancedTCA specification
- · D-Sub socket for Telco alarm

#### **ORDER INFORMATION**

	Part no.
Shelf alarm panel for 13 U, 16 slot systems (11592-50x)	21596-025

#### NOTE

• AdvancedTCA systems see page 8.9



#### SHELF ALARM DISPLAY FOR 13 U, 14 AND 16 SLOT ADVANCEDTCA SYSTEM



- Display the Telco and fan tray alarm signals in accordance with AdvancedTCA Specification
- · With alarm cut-off push button
- Two RJ 45 sockets to connect one serial console (serial interface of the two shelf managers)

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Shelf alarm display		
for 13 U, 14 and 16 slot systems	1	21596-026
(11592-5xx, 11596-1xx)		

#### NOTE

AdvancedTCA systems see page 8.9

#### CHASSIS DATA MODULE FOR 12, 13 AND 14 U ADVANCEDTCA SYSTEMS



Illustration shows chassis data module 21596-023

- · SEEPROM for chassis FRU data (user must specifically programm it for the chassis)
- Temperature sensors for input temperature of chassis
- Hall sensor for filter mat ("air filter present")

#### **ORDER INFORMATION**

Chassis data module	Qty/PU	Part no.
for systems 11592-50x, 11596-30x, 11596-60x	1	21596-023
for systems 11990-10x	1	21990-226

#### **NOTE**

AdvancedTCA systems see from page 8.9







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Wall mounted	
cases	2

Cabinets . . . . . . 1

Accessories for cabinets and wall mounted cases .. 3

Climate control . . 4

Electronics cases ..... 5

Subracks/ 19" chassis . . . . 6

plug-in units .... 7

Front panels,

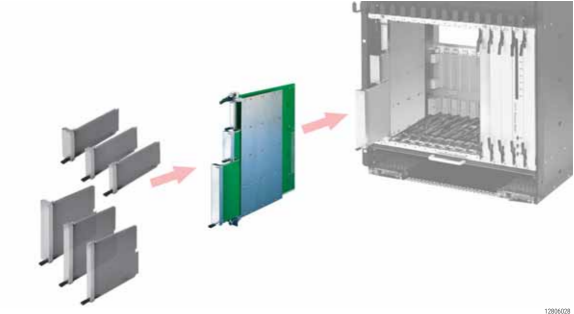
Systems ..... 8

Power supply units . . . . . . . . 9

Backplanes . . . . 10

Connectors, front panel component system ..... 11

Appendix ..... 12

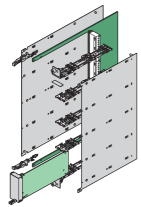


#### **ADVANCEDMC CARRIERS**

AdvancedMC carriers are plug-in units that are slotted into an AdvancedTCA system. They contain the carrier board that accepts AdvancedMC modules.

Electrical connection to the AdvancedTCA backplane is via connectors. With the fully-assembled AdvancedMC carrier in place, costeffective additional functions may be integrated into the system.

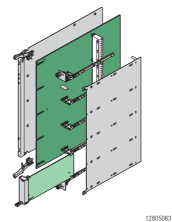
The standard, in accordance with PICMG specification AMC.0 R2.0, defines three different mechanical versions:



12805082

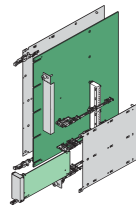
#### **Cutaway carrier**

- Carrier board is cut out in the area of the AdvancedMC modules
- · Max. placement: 8 single compact or 4 single full-size AdvancedMC modules
- · Combinations of full-size and compact modules are possible



#### **Conventional carrier**

- · Carrier board runs continuously from front to rear
- · Max. placement: 4 single compact or 4 single mid-size AdvancedMC modules



12805081

#### **Hybrid** carrier

- · Carrier board is a combination of conventional and cutaway
- · The maximum placement depends on the carrier board design
- Combinations of all AdvancedMC modules are possible



### Systems - AdvancedMC carriers

#### **OVERVIEW**

Overview ..... 8.26

#### ADVANCEDMC CARRIERS FOR ADVANCEDTCA SYSTEMS

- Cutaway, conventional and hybrid carrier mechanics for
  - compact AdvancedMC carrier boards
  - Mid-size AdvancedMC carrier boards
  - Full-size AdvancedMC carrier boards
- · Standard versions from stock
- Individual carrier/module combination of your choice





#### **ADVANCEDMC CARRIERS**

- 1 slot chassis, 8 U, 6 HP for AdvancedTCA systems
- Inserter/extractor handle for microswitch activation
- Versions
- Cutaway carrier for compact and full-size modules
- · Conventional carrier for mid-size and compact modules



#### **INDIVIDUAL SOLUTIONS ON REQUEST**

- · AdvancedMC hybrid carrier
- · AdvancedMC hybrid mechanics for rugged AdvancedMC modules (MicroTCA.1)



Complete kits . . . 8.28 Kit without struts,

**Cutaway carriers** For compact and full-size

modules

Differences between standard and MF handles for AMC 8.31 carriers . . . .

#### Conventional carriers

For mid-size and compact modules

Complete kits with AdvancedTCA IEA handle . . . . . . . . 8.32 Guide rails/struts 8.33 Microswitches . . . 8.33

ServicePLUS configuration Hybrid carrier . . . 8.34



12812005 12806016

#### **SERVICEPLUS**

e.g. individual configuration and fitting of hybrid carriers)

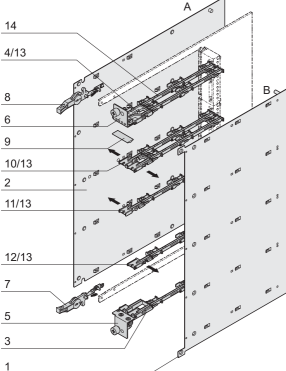
e.g. modifications (cut-outs, special colours)

e.g. custom solutions (special sizes)



### CARRIER MECHANICS FOR COMPACT AND FULL-SIZE ADVANCEDMC MODULES





- Mechanics for cutaway carrier board (carrier with 3 different struts, guide rails, ESD clips)
- Stainless steel (EMC shielded)
- Width 1 slot (6 HP), height 8 U, corresponds to PICMG<sup>®</sup> AMC.0 R2.0
- Inserter/extractor handle, designed for microswitch activation hot-swap)

#### **DELIVERY COMPRISES (Kit)**

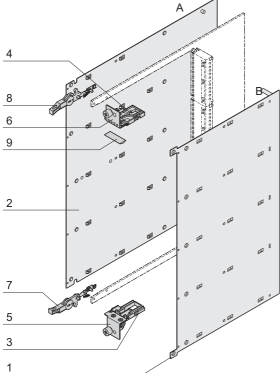
Item	Qty	Description
1	1	Cover plate B (right), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
2	1	Cover plate A (left), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
3	1	Lower splitting extrusion (strut), Zn die-cast, nickel-plated
4	1	Upper splitting extrusion (strut), Zn die-cast, nickel-plated
5	1	Lower front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in
6	1	Upper front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in, with holes for LEDs
7	1	Standard inserter/extractor handle, with microswitch operation, plastic lever, black
8	1	Standard inserter/extractor handle, plastic lever, black
9	1	EMC profile seal, core: foam, sleeve: textile cladding with CuNi coating
10	3	Support member between cover A and B
11	3	Support member for cover A (on the left)
12	3	Support member for cover B (on the right)
13	8	ESD clip
14	10	AdvancedMC guide rail, PBT, UL 94 V-0, red
15	1	Assembly kit

Description	Part no.
Carrier mechanics for AdvancedMC compact and full-size modules with struts, ESD clips and guide rails	10849-001
Accessories	
Microswitch, <b>normally closed</b> , for AdvancedMC carrier (compact and full-size modules) for soldering (SMD), PU 10 pieces	20849-236
Microswitch, <b>normally open</b> , for AdvancedMC carrier (compact and full-size modules) for soldering (SMD), PU 10 pieces	20849-235
Description inserter/extractor handle	Page 8.31
Microswitch description	Page 8.31
AdvancedMC module mechanics	Page 8.56



#### CARRIER MECHANICS FOR COMPACT AND FULL-SIZE ADVANCEDMC MODULES





- Mechanics for cutaway carrier board (carrier **without** struts, guide rails, ESD clips, for individual placement)
- · Stainless steel (EMC shielded)
- Width 1 slot (6 HP), height 8 U, corresponds to PICMG®
- Inserter/extractor handle, designed for microswitch activation (hot-swap)

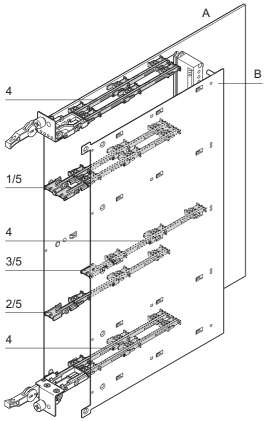
#### **DELIVERY COMPRISES (Kit)**

Item	Qty	Description
1	1	Cover plate B (right), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
2	1	Cover plate A (left), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
3	1	Lower splitting extrusion (strut), Zn die-cast, nickel-plated
4	1	Upper splitting extrusion (strut), Zn die-cast, nickel-plated
5	1	Lower front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in
6	1	Upper front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in, with holes for LEDs
7	1	Standard inserter/extractor handle, with microswitch operation, plastic lever, black
8	1	Standard inserter/extractor handle, plastic lever, black
9	1	EMC profile seal, core: foam, sleeve: textile cladding with CuNi coating
10	1	Assembly kit

Description	Part no.
Carrier mechanics for AdvancedMC compact and full-size modules without struts, ESD clips and guide rails	10849-002
Accessories	
Microswitch, <b>normally closed</b> , for AdvancedMC carrier (compact and full-size modules) for soldering (SMD), PU 10 pieces	20849-236
Microswitch, <b>normally open</b> , for AdvancedMC carrier (compact and full-size modules) for soldering (SMD), PU 10 pieces	20849-235
Further struts, ESD clips and guide rails	Page 8.30
Description inserter/extractor handle	Page 8.31
Microswitch description	Page 8.31
AdvancedMC module mechanics	Page 8.56

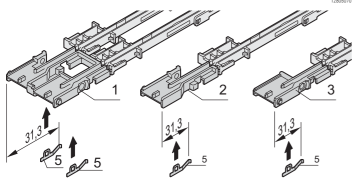


### BOARD GUIDES/STRUTS FOR ADVANCEDMC COMPACT AND FULL-SIZE MODULES



- Struts and guide rails are always required to guide boards
- 3 different struts
- · The strut is assembled between the cover plates A and B
- The strut is assembled on the left of cover plate A
- The strut is assembled on the right of cover plate B
- The ESD clip pushes into the strut (one per board guide)
- The guide rails clip into the cover plate

Item	Description	Qty/PU	Part no.
1	Strut between cover A (left) and B (right), Zn die-cast, nickel-plated	10	20849-009
2	Splitting extrusion (strut) for cover A (left), Zn die-cast, nickel-plated	10	20849-010
3	Splitting extrusion (strut) for cover B (on the right), Zn die-cast, nickel-plated	10	20849-011
4	AdvancedMC guide rail, PBT, UL 94 V-0, red	10	20849-008
5	ESD clip, stainless spring steel, for deflection of electrostatic charges	50	20849-021
Access	sories		
(compa	witch, <b>normally closed</b> , for AdvancedMC carrier act and full-size modules) dering (SMD), PU 10 pieces, page 8.31		20849-236
full-size	Microswitch, <b>normally open</b> , for AdvancedMC carrier (compact and full-size modules) for soldering (SMD), PU 10 pieces - page 8.31		

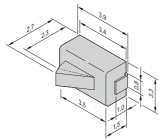




#### MICROSWITCH FOR CARRIER (COMPACT AND FULL-SIZE ADVANCEDMC MODULES)



· Microswitch for soldering (SMD)



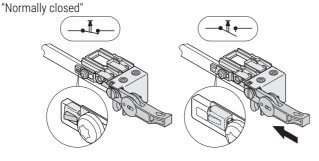
#### **ORDER INFORMATION**

**Technical data** 

Description	Qty/PU	Part no.
Microswitch, <b>normally closed</b> , for AdvancedMC carrier (compact and full-size modules)	10	20849-236
Microswitch, <b>normally open</b> , for AdvancedMC carrier (compact and full-size modules)	10	20849-235

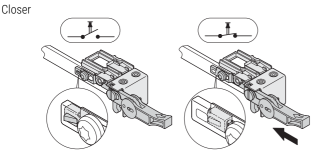
Max. switch current	1 mA, 5 V <sub>DC</sub>
Operating temperature	-15 °C +70 °C
Electrical lifespan	10 <sup>5</sup> switching cycles





Handle in inoperative position

Handle activated



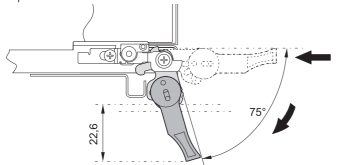
Handle in inoperative position

Handle activated

### DIFFERENCES BETWEEN STANDARD AND MF HANDLE FOR ADVANCEDMC CARRIER (COMPACT AND FULL-SIZE MODULES)

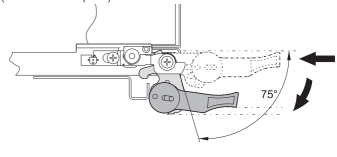
12806063

Standard front handle - is included in delivery of carriers for compact and full-size modules



- · Extractor handle 75° opening angle
- Insertion/extraction in one step
- Swing range: 23 mm below and above the pitch line
- · Included in delivery of carrier

MF handle - can be exchanged by standard handle if needed (available on request)



- Extractor handle 75° opening angle
- Insertion/extraction in three steps (2 operations)
- Small swing range (0 mm) below and above the pitch line. The lower respectively upper limit of the carrier is not exceeded during extraction.



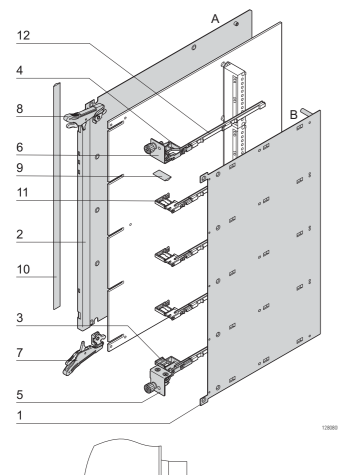
# Systems - AdvancedMC conventional carri-

SCHROFF

### CARRIER MECHANISM FOR MID-SIZE ADVANCEDMC MODULES WITH ADVANCEDTCA IEA HANDLE, COMPLETE KIT







- Mechanics for conventional carrier, stainless steel (EMC shielded)
- Width 1 slot (6 HP), height 8 U, corresponds to PICMG® AMC.0 R2.0
- AdvancedTCA IEA inserter/extractor handle, designed for microswitch activation (hot-swap)
- · Carrier mechanics with struts and guide rails for four modules

#### **DELIVERY COMPRISES (Kit)**

Item	Qty	Description
1	1	Cover plate B (right), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
2	1	Cover plate A (left), stainless steel, brushed, 0.6 mm, inner surface electrically insulated, exterior with protective film
3	1	Lower splitting extrusion (strut), Zn die-cast, nickel-plated
4	1	Upper splitting extrusion (strut), Zn die-cast, nickel-plated
5	1	Lower front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in
6	1	Upper front panel, stainless steel, brushed, 1 mm, alignment pin and retention screws pressed in
7	1	Lower AdvancedTCA IEA inserter/extractor handle, with microswitch activation, plastic lever, black
8	1	AdvancedTCA IEA inserter/extractor handle, top, with microswitch activation, lever plastic, black
9	1	EMC profile seal, core: foam, sleeve: textile cladding with CuNi coating
10	1	EMC profile seal, core: foam, sleeve: textile cladding with CuNi coating
11	3	Splitting extrusion between covers A and B (4 ESD clips)
12	5	AdvancedMC guide rail, PBT, UL 94 V-0, green
13	1	Fixing material kit

#### **ORDER INFORMATION**

Description	Part no.
AdvancedMC carrier mechanism for mid-size AdvancedMC modules with AdvancedTCA IEA handle with struts, ESD clips and guide rails	10849-011
Accessories	
Microswitch for carriers (mid-size AdvancedMC modules) normally closed, for soldering (SMD), PU 10 pieces	20817-853
Microswitch for carriers (mid-size AdvancedMC modules) normally open, for soldering (SMD), PU 10 pieces	20817-909
AdvancedMC module mechanics	Page 8.56

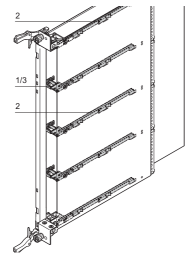
#### NOTE

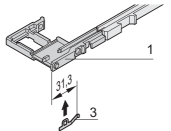
- Carrier with stronger cover plate A (1 mm) on request
- Carrier for compact AdvancedMC modules on request
- Southco type handle kit on request



### Systems - AdvancedMC conventional

#### **BOARD GUIDES/STRUTS FOR ADVANCEDMC MID-SIZE MODULES**



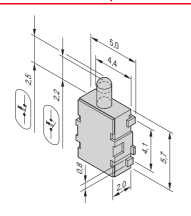


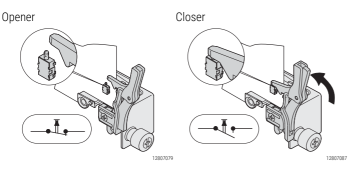
- · Struts and guide rails are always required to guide boards
- Strut is assembled between cover plates A and B
- The ESD clip pushes into the strut (one per board guide)
- The guide rails clip into the cover plate

#### **ORDER INFORMATION**

Item	Description	Qty/PU	Part no.
1	Strut between cover A (left) and B (right), Zn diecast, nickel-plated	10	20849-242
2	AdvancedMC guide rail for mid-size carrier, PBT, UL 94 V-0, green	10	20849-166
3	ESD clip, stainless spring steel, for deflection of electrostatic charges	50	20849-021

#### MICROSWITCH FOR CARRIERS (MID-SIZE ADVANCEDMC MODULES)





- · Microswitch for soldering (SMD)
- Can be used for all conventional carrier handles

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Microswitch ( <b>normally closed</b> ) for carrier (midsize AdvancedMC modules)	10	20817-853
Microswitch ( <b>normally open</b> ) for carrier (mid-size AdvancedMC modules)	10	20817-909

#### **Technical data**

	Max. switch current	100 mA, 12 V <sub>DC</sub>
	Operating temperature	-20 °C +60 °C
	Electrical lifespan	5 x 10 <sup>5</sup> switching cycles

### nvent schroff

### Systems – AdvancedMC carrier Ser-

**SERVICEPLUS: SOLUTION** 



#### **ADVANCEDMC CARRIER MECHANICS**

- The carrier board is a combination of conventional and cutaway carriers
- Max. placement depends on the design of the carrier board
- Custom versions on request
  - Single/double combinations
  - Handles
    - AdvancedTCA IEA
    - AdvancedTCA Southco



# Systems – AdvancedMC conventional



# **SCHROFF**

-	/ERV	

# MAIN KATALOG

Cabinets	 	 1
Wall mou	 -	 2

Accessories for cabinets and wall mounted cases . . 3

Climate control . . 4

Electronics cases ..... 5

Subracks/ 19" chassis . . . . 6

Front panels, plug-in units . . . . 7

Systems ..... 8

Power supply units . . . . . . . 9

Backplanes . . . . 10

Connectors, front panel component system . . . . . . 11

Appendix .... 12



12907003

# MICROTCA (MICRO TELECOMMUNICATIONS COMPUTING ARCHITECTURE)

MicroTCA.0 R1.0 is a modular standard that utilises AdvancedMC modules. These are plugged directly onto the backplane.

In addition to standard systems, modifications and customised solutions, SCHROFF also offers all components for building systems.

The central unit of a MicroTCA system is the MicroTCA carrier hub (MCH), which performs the carrier and often also shelf management. It also acts as the data switch in the system.

Carrier and shelf management include, among other things, temperature, voltage and air monitoring.

Remote monitoring can be set up via an external Ethernet connection. This allows early detection and remedying of temperature problems. Downtimes are thus reduced.

### **APPLICATIONS**

Reduced development costs and shorter time-to-market are the advantages of the MicroTCA standard compared to proprietary system solutions, as they can be found increasingly often in telecommunications today.

Among others the advantages over the previous bus systems (VME, CompactPCI busses) are the higher speed, smaller designs and larger flexibility.

MicroTCA is used in areas where faster data transfer rates are required and large data volumes must be processed in the shortest time, e.g. in telecommunications, automation, image processing, medical systems, defence systems etc.

### **HEAT DISSIPATION**

MicroTCA defines very high heat dissipation for the AdvancedMC modules.

The maximum heat dissipation for the largest module (double full-size) is determined as 80 W. Cooling is thus a challenge.

MicroTCA systems from SCHROFF can reliably dissipate this volume of thermal power loss. Special fans have been purpose-developed and create a particularly high static pressure.

In addition, thermal simulations and measurements are performed on SCHROFF MicroTCA systems to optimise the airflow.



# **OVERVIEW**

Overview .... 8.36

MicroTCA.4 systems for test and measurement

. . . . 8.38

applications

modules . . . .

for 6 single

modules . . . . . . . 8.42

MicroTCA.0 systems for

communications applications

Cube, 3 U, 30 HP,

Cube, 5 U, 42 HP, for 7 double

# **MODULAR MICROTCA HIGH SPEED SYSTEMS**

- Very wide product range in terms of dimensions, number of slots, cooling principles, backplane topologies
- Modifications to your requests
- Systems for MicroTCA.0, MicroTCA.1 and MicroTCA.4





# **MICROTCA.4 SYSTEMS FOR TEST AND MEASUREMENT APPLICATIONS**

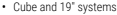
- · Cube and 19" systems
- · For double mid-size AMC modules
- · With rear board cage for rear transition modules
- · Cooling units with management controller

# 9 U. for 12 double mid-size modules . . 8.40 7/9 U, for 12 double full-size modules .. 8.41 MicroTCA.1 systems for industrial applications **MICROTCA.1 SYSTEMS FOR INDUSTRIAL APPLICATIONS** Cube, 5 U, 42 HP,

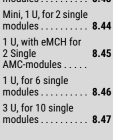


- · Cube systems
- · For double mid-size AdvancedMC modules
- · For harsh environmental conditions
- · Cooling units with management controller

# for 4 single modules . . . . . . . . 8.43 **MICROTCA.0 SYSTEMS FOR COMMUNICATIONS APPLICATIONS**



- · For single and double AdvancedMC modules
- · Cooling units with management controller



MicroTCA.0 case



**MICROTCA.0 SYSTEMS FOR LABORATORY APPLICATIONS** 

- · Desk-top enclosures with tip-up feet
- · Cube and 19" systems
- · Cooling units without management controller

# **SERVICEPLUS**

e.g. individual configuration and assembly

e.g. modifications (backplanes, power supply)

e.g. ventilation concepts

e.g. custom solutions

systems for laboratory applications Cube, 3 U, 30 HP, for 4 single modules . . . ..... 8.49 3 U vertical, for 4 single modules ... 8.50 Accessories Splitting kit . . . . . 8.48 Guide rails . . . . . . 8.49 Power feeder modules . . . . . . . . 8.50 Power supply systems . . . . . . . . 8.51 Field replaceable

units (FRUs) . . . . . 8.54



Number of Part no.

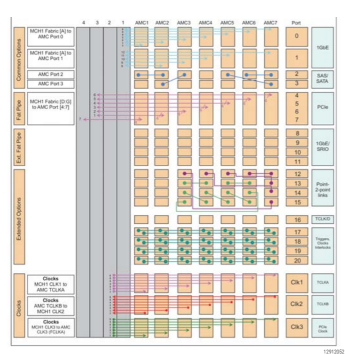
# MICROTCA.4 SYSTEM, CUBE, 5 U, 42 HP, FOR 7 DOUBLE ADVANCEDMC MODULES



Front view



Rear view



Backplane topology

- In accordance with PICMG MTCA.4 R1.0 specification
- 5 U, 42 HP cube system for 6 double mid-size and 1 double full-size AdvancedMC modules, 1 double full-size MCH and 1 double full-size power module
- 6 rear transition module slots for double mid-size modules and one slot for double full-size
- Backplane with star topology, direct connections for S-ATA/SAS, clock and trigger lines as per PICMG MTCA.4
- Clock topology to PICMG AMC.0 R2.0
- Hot-swap fan module with cooling unit manager (CU EMMC), airflow from bottom to top, fan speed for front and rear sections can be separately adjusted via MCH
- · Air filter, exchangeable from front

# **DELIVERY COMPRISES**

Item	Qty	Description
1	1	MicroTCA system, 5 U, 42 HP, 373 mm deep, zinc-plated
2	7	AdvancedMC module slot, with guide rail, for vertical board mounting
3	1	Backplane with star topology for 7 AdvancedMC modules, 1 MCH and 1 power module
4	1	Hot-swap fan module with cooling unit manager (CU EMMC) and 6 fans
5	1	Air filter, exchangeable from front

### ORDER INFORMATION

Height

mm	U	HP	mm	slots				
222.25	5	42	373	7	11850-021			
Accessor	ies							
AC/DC, double full-size, with power management (PM EMMC) 550 W, 1 piece 11098-547								
Splitting k	20849-115							
PFM, single full-size 12 V <sub>DC</sub> input, 40 A, with PM EMMC, non-redundant, with reverse polarity and overvoltage 21596-571 protection, 1 piece								
PFM, single full-size 12 V <sub>DC</sub> input, 80 A, with PM EMMC, non-redundant, without reverse polarity and overvoltage 21596-572 protection 1 piece								

Depth

Replacement parts (FRUs)	
Fan tray (21850-113)	Page 8.52
Air filter (21850-116)	Page 8.53

### NOTE

12912004

· Modified systems available on request



# MICROTCA.4 SYSTEM, 3 U, 84 HP, FOR 6 AMC'S, 4 RTM'S, JSM-SLOT



Front view



Rear view

- · Conforms to PICMG MTCA.4 R1.0 specification
- 3 U, 84 HP system for 5 Double Mid-size-AMC, 1 Double Full-size AMC, 1 Double Full-size MCH and 2 Double Full-size-Power-Modules
- · 4 rear transition module pin positions for double mid-size RTMs
- · Backplane with star topologie, direct connection for S-ATA / SAS, clock- and trigger lines as per PICMG MTCA.4
- Telecom and fabric clock topology as per PICMG AMC.0 R2.0
- Hot-swap fan units at the rear, air flow from front to rear; air filter exchangeable from front
- Fan speeds can be separately adjusted via the MCH
- Installation space for optimum JSM module on the back of the housing
- Different Backplane topologies: PCIe x16 from MCH to AMC1 and AMC2 or x8 connection from MCH to all 6 AMC slots

The system is designed for high-performance high availability applications. The hotswap fan modules with EMMC in pull configuration ensure that the front and rear slots are cooled perfectly. The fan speed is adjustable via the MCH. The separate JSM installation space prevents an AMC slot from being occupied by a JTAG module. The system can take up to two power modules to ensure a sufficient power supply for the application. The backplane features clock and trigger lines as per PICMG MTCA.4, as well as interlocks. It also provides direct connections for SAS/SATA between the

# **DELIVERY INCLUDES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	MicroTCA system, 3 U, 84 HP, 373 mm deep, zinc-plated
2	6	AdvancedMC module slots, with guide rail, for horizontal board mounting
3	4	RTM module slots, with guide rail, for horizontal board mounting
4	1	Backplane with star topology for 6 AdvancedMC modules, 1 MCHs and 2 power modules
5	1	Hot-swap fan module with cooling unit manager (CU EMMC) and 2 fans
6	1	Air filter, swappable from front

### ORDER INFORMATION

		Transmis sion rate		Width HP	Airflow	Backplane type	Part no.
373	6	40 Gbps	3	84		X16 connections from MCH to AMC 1 & AMC 2	11890-164

### NOTE

- Modified systems available on request
- Optionally available with 3 fans and 2 EMMC's



# MICROTCA.4 SYSTEM, 9 U, 84 HP, FOR 12 DOUBLE MID-SIZE ADVANCEDMC MODULES



Front view



Rear view 11850-026

- In accordance with PICMG MTCA.4 R1.0 specification
- 84 HP system for 12 double full-size AdvancedMC modules, 2 single full-size MCHs, and 4 / 2 single full-size-power modules
- 12 rear transition module slots for double mid-size RTMs
- 2 hot-swap fan modules with cooling unit manager (CU EMMC) in push/ pull configuration, airflow from bottom front to top rear
- Fan speeds for front and rear sections can be separately adjusted via the
- Prepared to install an LLRF backplane in the RTM area

**DELIVERY INCLUDES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	MicroTCA system, 9 U, 84 HP, 373 mm deep, zinc-plated
2	12	AdvancedMC module slots, with guide rail, for vertical board mounting
3	12	RTM module slots, with guide rail, for vertical board mounting
4	1	Backplane with dual star topology for 12 AdvancedMC modules, 2 MCHs and 4 power modules
5	2	Hot-swap fan module with cooling unit manager (CU EMMC) and 6 fans
6	1	Air filter, swappable from front

The system is designed for high-performance applications with a high level of availability, where redundancy of all components is required. The two redundant hotswap fan modules with EMMC in push-pull configuration ensure that the front and rear slots are cooled perfectly.

The fan speed is controlled independently for front and rear and is set via the MCH. Cable trays on the front and rear of the enclosure simplify cable management. The system can take up to four power modules to ensure a sufficient power supply for the application.

The backplane features clock and trigger lines as per PICMG MTCA.4, as well as interlocks. It also provides direct connections for SAS/SATA and lines between the



# **ORDER INFORMATION**

JSM Slot	White Rabbit Support	Number of slots	Transmission rate	Height U	Width HP	Depth mm	Airflow	Topology GbE	Part no.
No	No	12	40 Gbps	9	84	373	From front to rear	MicroTCA.4 Backplane Topologie	11850-026
Yes	Yes	12	40 Gbps	9	84	373	From front to rear	MicroTCA.4 Backplane Topologie	11850-027
Yes	No	12	40 Gbps	9	84	373	From front to rear	MicroTCA.4 Backplane Topologie	11850-028
Accessor	ies								

19" AC/DC switched-mode PSU for MicroTCA, double full-size, with power management (EMMC) 600 W, 1 piece	11098-547
Splitting kit PU 5 pieces	20849-115
PFM, single full-size 12 V <sub>DC</sub> input, 40 A, with PM EMMC, non-redundant, with reverse polarity and overvoltage protection, 1 piece	21596-571
PFM, single full-size 12 V <sub>DC</sub> input, 80 A, with PM EMMC, non-redundant, without reverse polarity and overvoltage protection, 1 piece	21596-572
Replacement parts (FRUs)	
Fan tray ( <u>21890-142</u> )	Page 8.57
Air filter ( <u>21890-143</u> )	Page 8.53

# NOTE

· Modified systems available on request



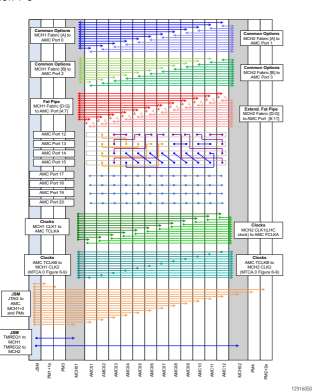
# MICROTCA.4 SYSTEM, 7 / 9 U, 84 HP, FOR 12 DOUBLE FULL-SIZE ADVANCEDMC MODULES



Front view 9 U



Front view 7 U



CMS backplane topology



- · Conforms to PICMG MTCA.4 R1.0 specification
- 84 HP system for 12 double full-size AdvancedMC modules, 2 single fullsize MCHs, and 4 / 2 single full-size-power modules
- 6 rear transition module slos for double full-size RTMs
- 1 single full-size slot for a JTAG switch module (JSM)
- · Backplane with dual-star topology
- 2 hot-swap fan modules with cooling unit manager (CU EMMC)
- Optional fan speeds for front and rear sections can be separately adjusted via the MCH
- · Air filter that can be changed on the front
- · CMS and/or MTCA.4 backplane topology
- 7 U system with airflow from bottom to top, 9 U system with airflow from

# **DELIVERY INCLUDES** (completely assembled, wired and tested)

		1010110 (completely accombined, mica and tested)
Item	Qty	Description
1	1	MicroTCA system, 7 and/or 9 U, 84 HP, 373.3 mm deep, zinc- plated
2	12	AdvancedMC module slots, double full-size, with guide rail, for vertical board mounting
3	6	RTM module slots, double full-size, with guide rail, for vertical board mounting
4	4/2	Power module slots, single full-size
5	2	MCH slots, single full-size
6	1	JSM module slots, single full-size
7	1	Backplane with dual star topology for 12 AdvancedMC modules, 2 MCHs, 4/2 power modules, 1 JSM
8	2	Hot-swap fan module with cooling unit manager (CU EMMC) and 6 fans
9	1	Air filter, replaceable from front

# **ORDER INFORMATION**

Height U	Width HP	Depth mm	Number of slots	Backplane type	Airflow	Part no.
7	84	373	12	CMS backplane topology	Bottom to top	11890-119
7	84	373	12	MTCA.4 backplane topology	Bottom to top	11890-152
9	84	373	12	CMS backplane topology	From front to rear	11890-156
9	84	373	12	MTCA.4 backplane topology	Bottom to top	11890-170

# NOTE

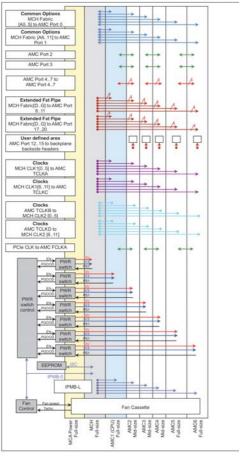
12916005

Modified systems available on request



# MICROTCA.1 SYSTEMS, CUBE, 5 U, 42 HP, FOR 6 DOUBLE ADVANCEDMC MODULES





Backplane topology

- In accordance with PICMG MTCA.1 R1.0 specification
- 5 U, 42 HP cube system for 3 double mid-size, 3 double full-size AdvancedMC modules, 1 double full-size MCH and 1 double full-size PSU slot
- Backplane with star topology, direct connections for S-ATA/SAS
- Clock topology to PICMG AMC.0 R2.0
- Hot-swap fan module with cooling unit manager (CU EMMC), airflow from bottom to top
- · Air filter, exchangeable from front
- Pluggable 300 W PSU with AC mains input in double full-size format, MicroTCA power management (PM EMMC) on backplane

# **DELIVERY COMPRISES**

12912005

Item	Qty	Description
1	1	MicroTCA cube, 5 U, 42 HP, 216.5 mm deep, zinc-plated
2	6	AdvancedMC module slot, with guide rail, for vertical board mounting
3	1	Backplane with star topology for 6 AdvancedMC modules, 1 MCH and 1 PSU
4	1	Hot-swap fan module with cooling unit manager (CU EMMC) and 4 fans
5	1	Air filter, exchangeable from front
6	1	Pluggable PSU, 300 W, double full-size format

#### ORDER INFORMATION

Height mm	Height U	Width HP	Depth mm	Number of slots	Part no.
222.35	5	42	373	6	11850-020
Accessori	ies				
	dule MicroTC anagement 30				11098-392
Splitting k	it PU 5 pieces				20849-115
Advanced	MC front pane	els			Page 8.60
Advanced	MC filler pane	ls			Page 8.64
Equipmen	t cables				Page 3.38
Replacem	ent parts (FR	Us)			
Fan tray (2	21850-114)				Page 8.57
Air filter (2	21850-120)				Page 8.53

# NOTE

12912051

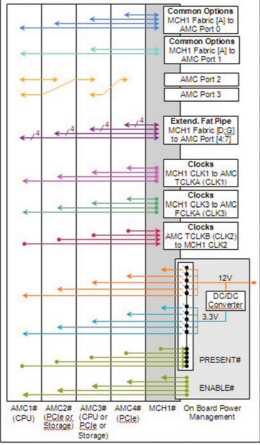
· Modified systems available on request

**8.42** | nVent.com/SCHR0FF Downloaded from Arrow.com.



# MICROTCA.0 SYSTEM, CUBE, 3 U, 30 HP, FOR 4 SINGLE FULL-SIZE ADVANCEDMC MODULES





Backplane topology

- In accordance with PICMG MTCA.0 R1.0 specification
- Cube systems for wall mounting 4 single full-size AdvancedMC modules and 1 single full-size
- Backplane with star topology, direct connections for S-ATA/SAS
- Clock topology to PICMG AMC.0 R2.0
- Power supply via 250 W open-frame PSU, mains supply via IEC plug on rear, switching logic for  $\,$ individual slots on backplane

# **DELIVERY COMPRISES**

Item	Qty	Description
1	1	MicroTCA system, cube, 3 U, 30 HP, 250 mm deep
2	4	AdvancedMC module slots, with guide rail, for vertical board mounting
3	1	Backplane with star topology for 4 AdvancedMC modules and 1 MCH
4	2	Fan for forced ventilation of slots
5	1	250 W open-frame PSU and IEC mains inlet with switch and fuse; power switching to slots via power management board
6	1	Power management board for 21850-046 and 21850-081

### **ORDER INFORMATION**

Height	Width	Depth	Number of slots	Part no.
U	HP	mm		
3	30	250	4	21850-046
Accessorie	s			
AdvancedM	IC front panels			Page 8.60
AdvancedM	IC filler panels			Page 8.64

### NOTE

Modified systems available on request

12907053

# nvent schroff

# ADVANCEDMC MINI SYSTEM FOR 2 SINGLE ADVANCEDMC MODULES



- Small, compact case to hold 2 single full-size AdvancedMC modules
- 150 W cooling capacity at an ambient temperature of 55 °C, airflow from right to left, temperature-regulated fans
- 90 264  $\rm V_{AC}$  wide range input on rear of case, 150 W power supply in rear section of enclosure
- Direct connection of all ports between both AdvancedMC slots (see backplane topology); data transfer rates up to 10 Gbps per port
- The system can be stacked and is prepared for a mounting plate
- Fan unit and fan filter are easy to replace
- $\bullet$  12  $V_{DC}$  voltage is activated by the AdvancedMC module presence signal

# **DELIVERY INCLUDES** (completely assembled, cabled and tested)

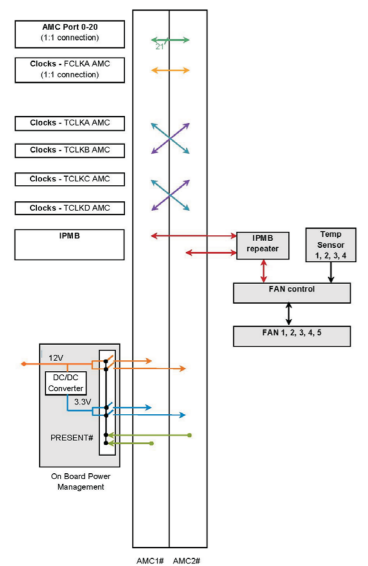
		, , , , , , , , , , , , , , , , , , , ,
Item	Qty	Description
1	1	Shielded case, St, black RAL 9005, 1 U, 252 mm wide, 302 mm deep, with 2 horizontal slots for single full-size AdvancedMC modules
2	1	Backplane, 2 slot, with fan control and AdvancedMC slot power activation
3	1	AC mains input via 1 IEC 320-C20 AC mains plug, 150 W open frame PSU, 90 264 $\rm V_{AC}$
4	2	Fan tray, easy to replace
5	1	Air filter, easy to replace
6	4	Rubber feet, included
7	1	Filler module, 2 HP

# **ORDER INFORMATION**

MicroTCA system	Backplane type	Part no.
AdvancedMC mini system for 2 single AdvancedMC modules	Direct connection of ports 0 - 20 and FLCK, cross connects for TCLK A.D	11850-023

# NOTE

Modified systems available on request

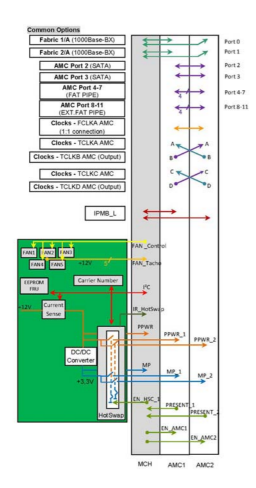






# MICROTCA SYSTEM WITH INTEGRATED EMCH FOR 2 SINGLE AMC MODULES





- Small, compact case to hold 2 single full-size AMC modules. With the integrated 2 HP filler module, 2 single mid-size modules can also be fitted
- · Integrated MCH with Ethernet uplink and USB interface
- 2 GbE links from MCH to each of 2 AMC slots
- Direct connection of ports 2 to 11 between both AMC slots (see backplane topology); data transfer rates up to 10 Gbps per port
- 150 W cooling capacity at an ambient temperature of 55 °C, airflow from right to left, temperature-regulated fans
- $90 \dots 264 \, V_{AC}$  wide voltage range input on rear of case, 150 W PSU in rear section of case
- The system can be stacked and is prepared for a mounting plate
- · Fan unit and fan filter are easy to replace

# **DELIVERY INCLUDES**

Item	Qty	Description
1	1	Shielded case, St, black RAL 9005, 1 U, 265 mm wide, 302 mm deep, with 2 horizontal slots for single full-size AdvancedMC modules
2	1	Embedded MCH, installed permanently
3	1	Backplane, 2 slot, with fan control and AdvancedMC slot power activation
4	1	AC mains input via 1 IEC 320-C20 AC mains plug, 150 W open frame PSU, 90 - 264 $\rm V_{AC}$
5	2	Fan tray, easy to replace
6	1	Air filter, easy to replace
7	4	Rubber feet, included

# **ORDER INFORMATION**

Number of slots		Width mm	Depth mm	Transmission rate	Backplane type	Part no.
2	1	265	302	10 Gbps/per port	2x GbE from eMCH for every AMC slot, direct connection of ports 2 - 11	11850-016

### NOTE

12915050

Modified systems available on request

Topology 23005-491



# **SCHROFF**

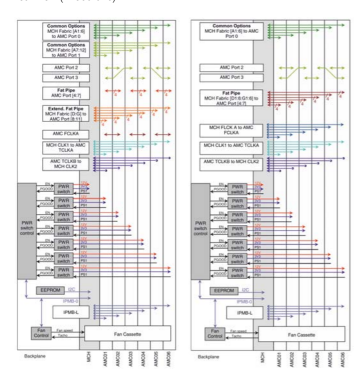
# MICROTCA.0 SYSTEM, 1 U, FOR 6 SINGLE MID-SIZE ADVANCEDMC MODULES (MTCA.0, SCOPE)



Front view (11850-025)



Rear view (11850-025)



Backplane topology (11850-024)

Backplane topology (11850-025)

- · Conforming to PICMG MTCA.0 R1.0 specification
- 1 U, 19" subrack system for 6 single mid-size AdvancedMC modules, 1 single full-size MCH
- AC mains input (100  $\dots$  240  $V_{AC}$ ) on rear of case, 400 W PSU built in, power management (PM EMMC) on backplane
- 2 different backplane topologies to MTCA.0 and Scope (see backplane topology)
- Hot-swap fan module with cooling unit manager (CU EMMC), airflow from right to left
- · Air filter, swappable from front

### **DELIVERY INCLUDES**

Item	Qty	Description
1	1	MicroTCA system, St, black, RAL 9005, 1 U, 84 HP, 301 mm deep
2	6	Slot for single mid-size AdvancedMC module, with guide rails, for horizontal board mounting
3	1	Slot for single full-size AdvancedMC module, with guide rails, for horizontal board mounting
4	1	Backplane, MTCA.0 or Scope topology, for 6 AdvancedMC modules and 1 MCH
5	1	Hot-swap fan tray with cooling unit manager (CU EMMC) and 5 fans
6	1	Fan tray, replaceable from front
7	1	400 W open frame PSU and power management (PM EMMC) on backplane

### **ORDER INFORMATION**

Height U	Width HP	Depth mm	Number of slots	Trans-mis- sion rate	Topology	Part no.
1	84	301	6	40 Gbps	Scope topology	11850-024
1	84	301	6	40 Gbps	MicroTCA.0 topology	11850-025
Replace	ment pa	rts (FRU:	s)			
Fan tray	(21850-	132)				Page 8.53
Air filter	(21850-	118)				Page 8.53

# NOTE

· Modified systems available on request





# MICROTCA.0 SYSTEM, 3 U, 84 HP, FOR 10 SINGLE FULL-SIZE ADVANCEDMC MODULES



	PM 2	MCH 2	AMC 6	AMC5	
ဥ	I IVI Z	AMC 10	AMC 4	AMC 3	<u>₽</u> Ω
1	PM 1	MCH 1	AMC 2	AMC 1	J 2
	FIVE	AMC 9	AMC 7	AMC 8	

Slot allocation

AMC Port 3	+	+	+	+	_	-	-		÷	<u></u>	Common Options MCH2 Fabric [A] to AMC Port 1
Fat Pipe MCH1 Fabric D.G. to AMC Port (4.7)	<b>→</b>	e/>	4-/4	4./2	4/2	4/2	4-5	41	4/4	**	Extend. Fat Pipe MCH2 Fabric D.G to AMC Port [8:11
Clocks MCH1 CLK1 to AMC TCLKA		,_	į		-	4_	-	4	4	<b>+</b>	Clocks MCH2 CLK1 to AMC TCLKC
Clocks AMC TCLKB to MCH1 CLK2				:		:	:	-	-	-	Clocks AMC TCLKD to MCH2 CLK2
Clocks MCH1 CLK3 to AMC FCLKA			<b>—</b>	<b>—</b>	<b>→</b>	<b>—</b>	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	

Backplane topology

- In accordance with PICMG MTCA.0 R1.0 specification
- 3 U, 19" subrack system for 10 single full-size AdvancedMC modules, 2 single full-size MCHs and 2 power modules with up to 12 HP width
- Instead of 8 single full-size AdvancedMC modules, the right-hand board cage can be used for 4 double full-size modules
- Backplane with dual star topology, direct connections for S-ATA/SAS
- Clock topology to PICMG AMC.0 R2.0
- Two hot-swap fan modules in push/pull configuration, each with cooling unit manager (CU EMMC), airflow from right to left
- Air filter, exchangeable from front, with presence signal

# **DELIVERY COMPRISES**

Item	Qty	Description
1	1	MicroTCA system, 3 U, 84 HP, 216 mm deep, powder-coated, black, RAL 9005
2	10	AdvancedMC module slot, with guide rail, for horizontal board mounting
3	1	Backplane with dual-star topology for 10 AdvancedMC modules, 2 MCHs and 2 power modules
4	2	Hot-swap fan unit with cooling unit manager (CU EMMC) and 1 fan;
5	1	Air filter, exchangeable from front
6	4	Splitting kit

# **ORDER INFORMATION**

Height	Height	Width	Depth	Number of	Part no.	
mm	U	HP	mm	slots		
133.35	3	84	216	10	11850-011	
Accessor	ies					
PFM, single full-size 12 V <sub>DC</sub> input, 40 A, with PM EMMC, non-redundant, with reverse polarity and overvoltage 21596-571 protection, 1 piece						
PFM, single full-size 12 V <sub>DC</sub> input, 80 A, with PM EMMC, non-redundant, without reverse polarity and overvoltage protection, 1 piece					21596-572	
AdvancedMC front panels				Page 8.60		
AdvancedMC filler panels			Page 8.64			
Replacement parts (FRUs)						
Fan tray (21850-038)					Page 8.53	
Air filter (2	21850-034)				Page 8.53	

### NOTE

- For description of the power supply module see page 8.50
- Replacement parts (FRUs) see from page 8.53

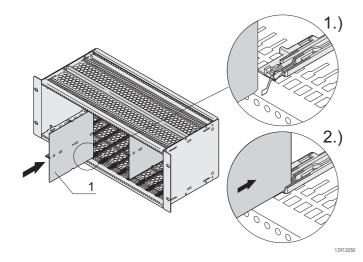


# **ACCESSORIES AND FIELD REPLACEABLE UNITS (FRUS)**

Field replaceable unit (FRU) designates system components that can be replaced on site. This reduces system downtime to a minimum. SCHROFF offers various FRU components for AdvancedTCA systems:

- Splitting kit, see page 8.48
- MicroTCA guide rails, see page 8.49
- Power feed-through modules, see page 8.50
- PSUs (AC/DC, double full-size) with and without management, see from page 8.51
- Fan modules, see from page 8.53
- Air filters, see page 8.53

# **SPLITTING KIT**



- For fitting 2 single AdvancedMC modules one above the other in one double AdvancedMC slot
- Splitting kit is inserted into the appropriate receptacle of the SCHROFF MicroTCA guide rail and locks into the appropriate stud of the guide rail
- · With the use of the splitting kit, no slots are lost

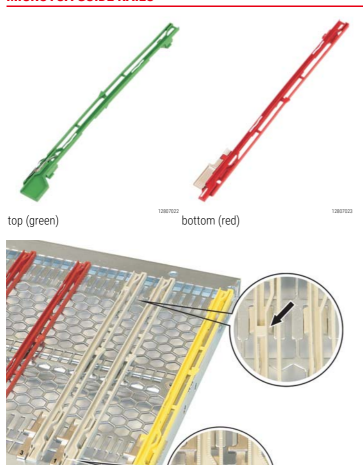
# **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Stainless steel, chassis to accommodate a guide rail
2	1	Guide rail, AdvancedMC
3	1	Splitting extrusion, centre
4	1	ESD contact spring
5	1	Fixing material kit, user manual

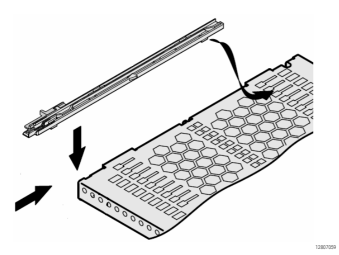
Description	Part no.
Splitting kit, PU 5 pieces	20849-115



# **MICROTCA GUIDE RAILS**



Guide rails bottom, grey, for guide rails of 6 HP wide (full-size) MicroTCA carrier hubs



Easy installation without tools in 1 HP grid; the minimum distance between two guide rails is 3 HP (compact)

Description	Qty/PU	Part no.
Guide rail, top, green, with ESD clip; for all modules	10	20849-200
Guide rail, top, green, with ESD clip; for all modules	100	20849-201
Guide rail bottom, red; for AdvancedMC function modules	10	20849-194
Guide rail bottom, red; for AdvancedMC function modules	100	20849-195
Guide rail bottom, yellow; for power supplies	10	20849-196
Guide rail bottom, yellow; for power supplies	100	20849-197
Guide rail bottom, grey; for left-hand guide rail of a 6 HP wide MicroTCA carrier hub (designation 3)	10	20849-202
Guide rail bottom, grey; for right-hand guide rail of a 6 HP wide MicroTCA carrier hub (designation 1)	10	20849-198
Guide rail bottom, grey; for right-hand guide rail of a 6 HP wide MicroTCA carrier hub (designation 1)	100	20849-199

# MICROTCA POWER FEEDER MODULES, SINGLE FULL-SIZE





Photo shows 21596-571

- Infeed of +12  $V_{DC}$  supply voltage from an external source via D-Sub plug to 16 x 12  $V_{DC}$  outputs to MicroTCA backplane
- Generation of +3.3 V<sub>DC</sub> management voltage and distribution to 16 outputs
- Used in the power module slot (single full-size) instead of a MicroTCA power module, plug and form factor compatible
- 2 versions
  - With power management (PM EMMC), with protection against overvoltage and polarity reversal of input voltage, 5-pin D-Sub input plug
  - With power management (PM EMMC), no protection against overvoltage or polarity reversal of input voltage, 5-pin D-Sub input plug

### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Power feeder module, single full-size
2	1	Power management mezzanine board

#### **ORDER INFORMATION**

MicroTCA power feeder, single full-size	Part no.
With power management with overvoltage protection	21596-571
With power management without overvoltage protection	21596-572
Accessories	
Connection cable for power feeder module,	
5-pin D-Sub 5W5 (-48 V <sub>DC</sub> ) on M5 ring terminal,	23204-835
cable length 1.8 m, 1 piece	

# AC/DC, DOUBLE FULL-SIZE, WITH POWER MANAGEMENT (EMMC)



- Mains input at front with wide input voltage range for AC voltages with IEC locking system
- · Construction compatible with AdvancedMC double full-size
- · Supports N+1 and 2+2 redundancy, load sharing and hot swap
- Power management for 16 current channel (12 AMC, 2 CU and 2 MCHs)
- · High efficiency
- Visual performance display

The MTCA PSU 600 is an exceptionally efficient power module (PM) for MicroTCA<sup>®</sup> applications. This 600W power supply is the most efficient available in double-width full-size format. This PM's integrated management controller makes it ideally suited for use in complex communications systems running the latest generations of processors and an increased number of AMC modules. The MTCA PSU 600 provides the power required for 12 AMCs, 2 Cooling Units (CUs) and 2 MicroTCA<sup>®</sup> Carrier Hubs (MCHs).

### **DELIVERY INCLUDES**

Qty.	Description
1	PSU for MicroTCA
	Double height (148.3 mm)
	Full-size width (6 HP)
	Depth 186.65 mm
	Connector MicroTCA Power
	Front panel with handle and EMC gasket (fitted)

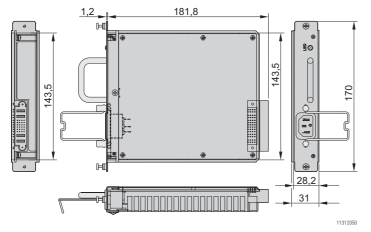
Voltage V	Current A	Power W	Description	Part no.
V1: 12 V <sub>2</sub> : 3.3	I <sub>1</sub> : 6.8 I <sub>2</sub> : 0.18	600	MTCA PSU 600	11098-547



# AC/DC, DOUBLE FULL-SIZE, WITHOUT MANAGEMENT



Photo shows 11098-392



- Wide input voltage range 90 ... 264  $V_{AC}$
- · Active power factor correction
- Construction compatible with AdvancedMC double full-size
- Single-wire current share cable for redundancy operation
- 2 output voltages, 12 V and 3.3 V
- Corresponds to EMC class B as per EN 55022
- · Without MicroTCA power management controller
- Mains input at front

# **DELIVERY COMPRISES**

Qty	Description	
1	PSU for MicroTCA	
	height double (148.3 mm)	
	width full-size (6 HP)	
	depth 186.65 mm	
	connector Molex SSI	
	front panel with handle and EMC gasket (fitted)	

Voltage	Current	Power	Description	Part no.
V	Α	W		
V1: 12	I <sub>1</sub> : 25	300	MCA 300 AC	11098-392
V <sub>2</sub> : 3.3	I <sub>2</sub> : 3	300	WICA 300 AC	11090-392

- Output data for T<sub>A</sub> = -25 ... 55 °C with forced cooling of 20 cfm
   Connector FCI 51720-10202402AA or Molex 87631-2019

# **FAN MODULE FOR MICROTCA.0 SYSTEM, 1 U**





- For SCHROFF 1 U MicroTCA system 11850-024 and 11850-025
- With cooling unit enhanced module management controller (CU EMMC)
- Hot-swap fan tray with 4 regulated axial fans (40.2 m³/h each free blowing), 1 unregulated axial fan (17 m³/h), 12  $V_{DC}$

### ORDER INFORMATION

Description	Qty/PU piece	Part no.
Fan module for 1 U MicroTCA.0 system (11850-024, 11850-025)	1	21850-132

1291500

# FAN MODULE FOR MICROTCA.0 SYSTEMS, 3 U, WITHOUT TELCO ALARM PANEL



- Fan tray with 1 axial fan (225 m<sup>3</sup>/h), free blowing, 12 V<sub>DC</sub>
- With cooling unit enhanced module management controller (CU EMMC)

### **ORDER INFORMATION**

Description	Qty/PU piece	Part no.
Fan module for 3 U MicroTCA system (11850-003)	1	21850-038

12907013

# **FAN MODULE FOR MICROTCA.4 CUBE SYSTEM, 5 U**



- Hot-swap fan tray with 6 regulated axial fans (109 m³/h each), free blowing, 12  $V_{DC}\,$
- With cooling unit enhanced module management controller (CU EMMC); fan speeds for front and rear sections independently adjustable via MCH

# **ORDER INFORMATION**

Description	Qty/PU piece	Part no.
Fan module for 5 U physics cube system (11850-021), 1 piece	1	21850-113

12912002



# FAN MODULE FOR 5 U MICROTCA.1 CUBE SYSTEM, 5 U



- Hot-swap fan tray with 4 regulated axial fans (109 m³/h each), free blowing, 12 V<sub>DC</sub>
- · With cooling unit enhanced module management controller (CU EMMC)

# **ORDER INFORMATION**

Description	Qty/PU piece	Part no.
Fan module for 5 U cube system (11850-020)	1	21850-114

# FAN MODULE FOR MICROTCA.4 19" SYSTEMS, 9 U



- Hot-swap fan tray with 6 regulated axial fans (3 x 290 m³/h each free blowing and 3 x 190 m³/h free blowing), 12  $\rm V_{\rm DC}$
- With cooling unit enhanced module management controller (CU EMMC); fan speeds for front and rear sections independently adjustable via MCH

# **ORDER INFORMATION**

Description	Qty/PU piece	Part no.
Fan module for 9 U MicroTCA.4 19" systems (11850-026)	1	21890-142

# **AIR FILTERS**



Photo shows air filter 21850-033

- Material: polyurethane UL 94 HF1
- 45 ppi, 80 % dust reduction under NEBS GR-78 core standard

Description	Qty/PU	Part no.
Air filter for 1 U MicroTCA.0 system (11850-024, 11850-025)	1	21850-118
Air filter for 3 U MicroTCA.0 system (11850-003)	1	21850-034
Air filter for 5 U MicroTCA.1 cube system (11850-020)	1	21850-120
Air filter for 5 U MicroTCA.4 cube system (11850-021)	1	21850-116
Air filter for 9 U MicroTCA.4 19" system (11850-026)	1	21890-143



# **OVERVIEW**

MAI	N	KA.	TAL	.OG

Cabinets	1
Wall mounted cases	2

Accessories for cabinets and wall mounted cases . . 3

Climate control . . 4

Electronics cases . . . . . . . 5

Subracks/ 19" chassis . . . . . 6

Front panels, plug-in units . . . . 7

Systems ..... 8

Power supply units . . . . . . . 9

Backplanes . . . . 10

Connectors, front panel component system . . . . . . 11

Appendix ..... 12





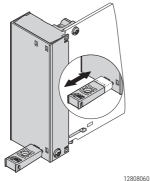




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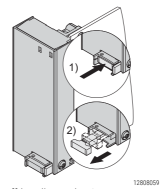


Stainless steel



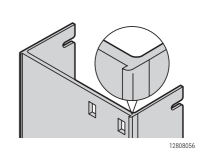
Pull-handle mechanism

- For compact, mid-size and full-size module widths
- Forward protrusion of handle 20 mm, width 8 mm



Push-pull handle mechanism

- For mid-size and full-size module widths
- Forward protrusion of handle 5 mm, width 14 mm



Aluminium extrusion



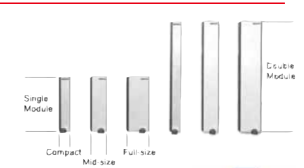
Overview ..... 8.56

# Systems - AdvancedMC modules

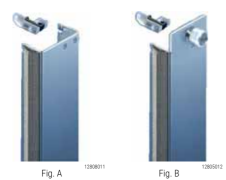
**OVERVIEW** 

# ADVANCEDMC MODULE MECHANICS

- · Front panels with two locking mechanisms, usable for AdvancedMC carriers and MicroTCA systems
- Front panels in steel or aluminium extrusion
- Dimensions
  - Single compact, mid-size, full-size
  - · Double compact, mid-size, full-size
- Ruggedized AdvancedMC modules for MicroTCA.1 and MicroTCA.4 applications
- MicroTCA filler modules with adjustable airflow







# **ADVANCEDMC MODULE MECHANICS**

- For PICMG<sup>®</sup> AMC.0 R2.0 (Fig. A), locking of modules without screws
- Ruggedized module mechanics for MicroTCA.1 and MicroTCA.4 (Fig. B) applications, with patented screw locking
- EMC shielded front panel in two materials (stainless steel; aluminium)
- Two different handle mechanisms (pull, push-pull)

# ADVANCEDMC-MICROTCA FILLER MODULES

- Front panels with handle, PCB and air baffle for compact, mid-size and full-size AdvancedMC modules
- · Air baffles to adjust air resistance of an unused slot
- · Air passage adjustable (sliding plates)

# AdvancedMC module mechanics

### PICMG AMC.0 R2.0RC1.2

Modules with	
oush-pull-handle	۰.
mechanism	8.58
Modules with oull-handle	
mechanism	8.58
Front panels for	
module with oull-handle	
mechanism	8.59
Pull-handle	
mechanism	8.60
Modules with	
ruggedized	
oull-handle	
mechanism	8 6

# Filler modules for **MicroTCA**

**Pull-handle** 

mechanism	8.62
Air baffle for	
filler module	
ECO	8.65
Microswitch	8.67

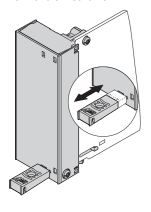


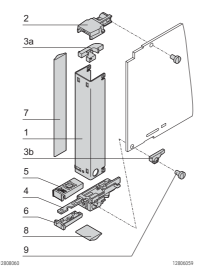
# MODULES WITH PULL-HANDLE MECHANISM, PICMG® AMC.0 R2.0

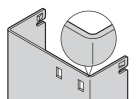


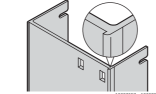
Photo shows modules with steel front panel (PCB not included)

Pull-handle mechanism



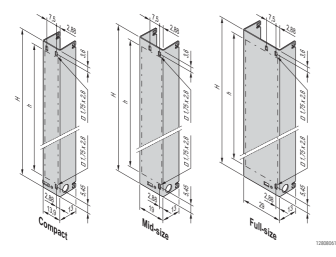






Stainless steel

Aluminium extrusion



- · Module in accordance with AdvancedMC standard
- For installation in MicroTCA chassis or AdvancedMC carriers (e.g. conventional, cutaway and hybrid carriers)
- · Front panels in 2 versions:
- · Stainless steel
- · Aluminium extrusion; for foil printing

# **DELIVERY COMPRISES (kit)**

Item	Qty	Description
1	1	U-shaped front panel, stainless steel or Al extrusion
2	1	Accepts light pipe and board bracket at top, Zn die-cast, nickel-plated
3a	1	Light pipe, top, PC, UL 94 V-0
3b	1	Light pipe, bottom, PC, UL 94 V-0
4	1	Pull-handle mechanism with microswitch activation and board bracket
5+6	1	Pull-handle, PC, UL 94 V-0, black
7	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
8	1	Lower EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
9	1	Assembly kit

# **ORDER INFORMATION**

Module with pull-handle mechanism, PICMG <sup>®</sup> AMC.0 R2.0	H mm	h mm	Part no. Aluminium	Part no.Stainless steel
Single compact, 3 HP	73.8	60.8	20849-312	20849-127
Single mid-size, 4 HP	73.8	60.8	20849-268	20849-128
Single full-size, 6 HP	73.8	60.8	20849-270	20849-129
Double compact, 3 HP	148.8	135.8	20849-313	20849-130
Double mid-size, 4 HP	148.8	135.8	20849-269	20849-131
Double full-size, 6 HP	148.8	135.8	20849-271	20849-132

#### Accessories

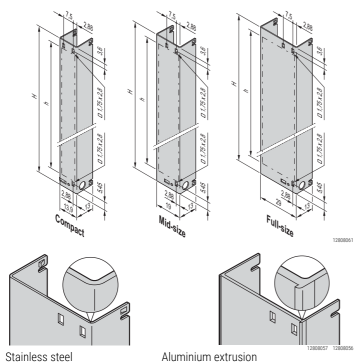
Microswitch for AdvancedMC modules "normally open" for soldering (SMD), PU 10 pieces - page 8.67	20849-209
Filler Modules	Seite 8.62
Air baffle modules	Seite 8.62

### Note

- Mechanism with pull-handle mechanism see page 8.60
- SCHROFF offers extensive modification options with the Front Panel Service, including customised cut-outs, foils and silk-screen printing.



# FRONT PANELS FOR MODULE WITH PULL-HANDLE MECHANISM, PICMG® AMC.0 R2.0



- Front panel for pull-handle mechanism (with cut-outs for light pipe)
- For AdvancedMC modules
- 2 front panel materials:
  - Stainless steel
  - · Aluminium extrusion; for foil printing

# **DELIVERY COMPRISES**

Item	Qty	Description	
1	1	U-shaped front panel	

# **ORDER INFORMATION**

Front panel for module with pull-handle mechanism, PICMG <sup>®</sup> AMC.0 R2.0	Part no. Aluminium	Part no. Stainless steel
Single compact, 3 HP	30849-708	30849-402
Single mid-size, 4 HP	30849-658	30849-403
Single full-size, 6 HP	30849-682	30849-404
Double compact, 3 HP	30849-714	30849-405
Double mid-size, 4 HP	30849-670	30849-406
Double full-size, 6 HP	30849-694	30849-407

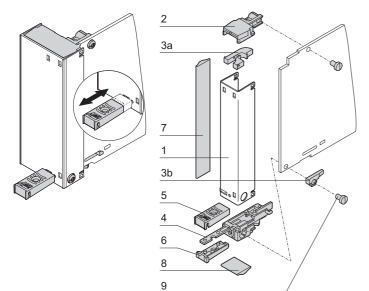
### Note

- Locking mechanism for front panel see page 8.60
- SCHROFF offers extensive modification options with the Front Panel Service, including customised cut-outs, foils and silk-screen printing.



# PULL-HANDLE MECHANISM, PICMG® AMC.0 R2.0

· Complete pull-handle mechanism, designed for microswitch



- activation (hot-swap), includes light pipe
- For AdvancedMC modules

# **DELIVERY COMPRISES** (kit)

Item	Qty	Description
2	1	Accepts light pipe and board bracket at top,
		Zn die-cast, nickel-plated
3a	1	Light pipe, top, PC, UL 94 V-0
3b	1	Light pipe, bottom, PC, UL 94 V-0
4	1	Pull-handle mechanism with microswitch activation and board bracket
5+6	1	Pull-handle, PC, UL 94 V-0, black
7	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
8	1	Lower EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
9	1	Assembly kit

# **ORDER INFORMATION**

Pull-handle mechanism, PICMG <sup>®</sup> AMC.0 R2.0	Part no.
For single compact, 3 HP	20849-151
For single mid-size, 4 HP	20849-152
For single full-size, 6 HP	20849-153
For double compact, 3 HP	20849-154
For double mid-size, 4 HP	20849-155
For double full-size, 6 HP	20849-156

• Front panel for pull-handle mechanism page 8.59

Pull-handle mechanism

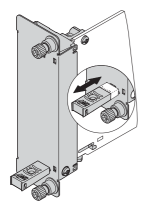


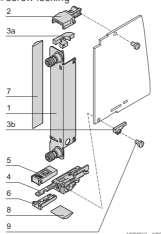
# **SCHROFF**

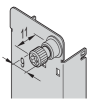
# MODULES WITH RUGGEDIZED PULL-HANDLE MECHANISM (MICROTCA.1 OR MICROTCA.4), SHIELDED



Pull-handle mechanism with additional screw locking



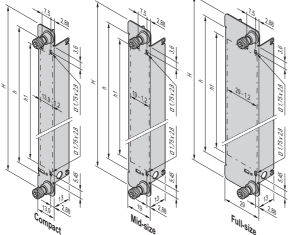






Steel, stainless

Screw locking



· Module in accordance with AdvancedMC standard

- Modules conform to:
   PICMG<sup>®</sup> AMC.0 R2.0
   Ruggedized: MicroTCA.1, MicroTCA.4
- · Mounts in MicroTCA chassis or AdvancedMC carrier (e.g. cutaway, conventional or hybrid carrier)
- · Stainless steel front panel
- Additional securing of components in MicroTCA system; with patented screw locking

# **DELIVERY COMPRISES (kit)**

Item	Qty	Description
1	1	U-shaped front panel, stainless steel; with welded-on screw locking, Torx T10
2	1	Board support, die-cast zinc, nickel-plated
3a	1	Light pipe, top, PC, UL 94 V-0
3b	1	Light pipe, bottom, PC, UL 94 V-0
4 1 Pull-handle mechanism with micros and board bracket		Pull-handle mechanism with microswitch activation and board bracket
5+6	1	Pull-handle, PC, UL 94 V-0, black
7	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
8	1	Lower EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
9	1	Assembly kit

# **ORDER INFORMATION**

Module with ruggedized	Н	h	h1	Part no.
pull-handle mechanism	mm	mm	mm	
Single compact, 3 HP	95.0	73.8	60.8	21850-066
Single mid-size, 4 HP	95.0	73.8	60.8	21850-067
Single full-size, 6 HP	95.0	73.8	60.8	21850-068
Double compact, 3 HP	170.0	148.8	135.8	21850-069
Double mid-size, 4 HP	170.0	148.8	135.8	21850-070
Double full-size, 6 HP	170.0	148.8	135.8	21850-071

# Accessories

Microswitch for AdvancedMC modules "normally open" for soldering (SMD), PU 10 pieces - page 8.67	20849-209
Individual components	
Screw locking (patented) for ruggedized front panel Screw retainer must be welded to front panel (screw, expansion bolt, bushing; fitted). PU 10 pieces	21850-057

# Note

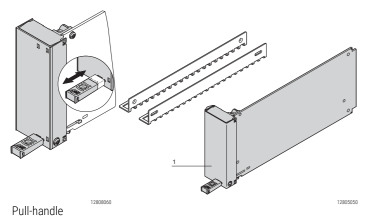
- Filler modules MicroTCA.1 and MicroTCA.4 see from page 8.63
- SCHROFF offers extensive modification options with the Front Panel Service, including customised cut-outs, foils and silk-screen printing.

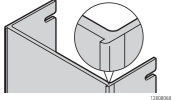


# FILLER MODULES WITH PULL-HANDLE MECHANISM



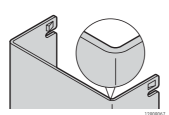
Filler module ECO, single, with air baffle







mechanism



Stainless steel

- · Shielded filler modules are used to close unused slots
- The optional air baffle (airflow adjustable) can be used to prevent an air short-circuit
- · For conventional, cutaway and hybrid carrier
- Pull-handle mechanism meets AdvancedMC standard; pull handle to extract sub-assembly
- 2 front panel materials:
  - Stainless steel
  - Aluminium extrusion; for foil labelling

# **DELIVERY COMPRISES** (assembled)

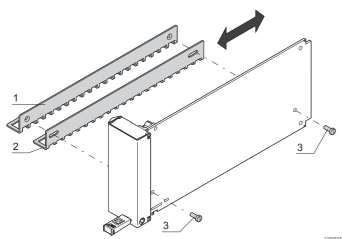
Item	Qty	Description
1		AdvancedMC filler module, consisting of
	1	U-shaped front panel, stainless steel or Al extrusion
	1	Board support, die-cast zinc, nickel-plated
	1	PCB
	1	Pull-handle mechanism and board bracket
	1	Pull-handle, plastic, PC, UL 94 V-0, black
	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
	1	Lower EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

### **ORDER INFORMATION**

Filler module with pull-handle mechanism	Part no. Aluminium	Part no. Stainless steel
Single compact, 3 HP	20849-304	20849-022
Single mid-size, 4 HP	20849-248	20849-106
Single full-size, 6 HP	20849-250	20849-024
Double compact, 3 HP	20849-305	20849-023
Double mid-size, 4 HP	20849-249	20849-107
Double full-size, 6 HP	20849-251	20849-025

- Please order air baffle separately, see page 8.62
- Low-cost alternative: Filler module with fixed handle, see page 8.65

# AIR BAFFLE FOR ADVANCEDMC FILLER MODULES



Retrofittable

### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Metal sheet with perforation, Al
2	1	Sliding metal sheet with perforation, Al
3	1	Assembly kit

Description	Qty/PU	Part no.
Air baffle for compact filler module	10	20849-016
Air baffle for mid-size filler module	10	20849-017
Air baffle for full-size filler module	10	20849-018



# MICROTCA FILLER MODULES WITH AIR BAFFLE



Photo shows mid-size double module

- In accordance with MicroTCA.1 and MicroTCA.4 specifications
- · With air baffle
- Shielded filler modules are used to close unused slots and together with the air baffle plates prevent air short circuits occurring through unused
- Can be screwed on; is inserted into the guide rail
- · With retention screws for screwing onto the board cage
- · With air baffle
- · Used to close an empty slot

# **DELIVERY COMPRISES** (assembled)

Item	Qty	Description
1	1	Front panel with side panel and air baffle, stainless steel, 1 mm; with captive screws (2 pieces)
2	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

# **ORDER INFORMATION**

Description	Part no.
MicroTCA filler module with air baffle, mid-size single	21850-104
MicroTCA filler module with air baffle, full-size single	21850-105
MicroTCA filler module with air baffle, mid-size double	21850-106
MicroTCA filler module with air baffle, full-size double	21850-107

# **MICROTCA FILLER MODULES (ABOVE AN MCH)**



Photo shows full-size single module

- In accordance with MicroTCA.1 and MicroTCA.4 specifications
- · Filler module is fitted above an MCH or PM when double modules are used
- · Shielded filler modules are used to close unused slots
- · Can be screwed on; is supported on the guide rail
- · Mit Befestigungsschraube zum Anschrauben an den Kartenkorb
- Wird verwendet um die Lücke zu schließen, wenn eine Single Mid-size Karte mit Splitting Kit in einen Double Mid-size Slot eingesetzt wird

# **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Front panel, stainless steel, 1 mm; with captive screw (1 piece)
2	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

Description	Part no.
MicroTCA filler module with front panel, mid-size single	21850-102
MicroTCA filler module with front panel, mid-size double	21850-103



# **MICROTCA FILLER MODULES, 2 HP**



Photo shows AdvancedMC-Filler Modul, Single

- In accordance with MicroTCA.1 and MicroTCA.4 specifications
- Shielded filler modules are required e.g. if a mid-size or full-size AdvancedMC module is fitted in a 84 HP system
- · Can be screwed on
- · With retention screws for screwing onto the board cage
- Used to close the gap if a mid-size module is installed in a full-size slot

### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Front panel, stainless steel, 0.6 mm
2	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

### **ORDER INFORMATION**

Description	Qty	Part no.
MicroTCA filler module, single, 2 HP	1 piece (SPQ 5)	20849-213
MicroTCA filler module, double, 2 HP	1 piece (SPQ 5)	20849-214

Delivery is exclusively made in Standard Pack Quantity (SPQ): Please order at least 5 pieces or a multiple. Pricing is per individual item.

Pozidrive panhead screw	21102 024
M3 x 6, zinc-plated, 100 pieces	21102-024

### RTM FILLER MODULES WITH AIR BAFFLE



Photo shows full-size double module

- In accordance with MicroTCA.1 and MicroTCA.4 specifications
- · Filler Modul zum Abdecken leerer Slots
- Shielded rear transition (RTM) filler modules are used to close unused slots and together with the air baffle plates prevent air short circuits occurring through unused slots
- · Can be screwed on
- · With retention screws for screwing onto the board cage
- · With air baffle
- Used to close an empty RTM (Rear Transition Module) slot if no RF backplane is installed

# **DELIVERY COMPRISES** (assembled)

Item	Qty	Description
1	1	Front panel with side panel and air baffle, stainless steel, 1 mm; with captive screws (2 pieces)
2	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

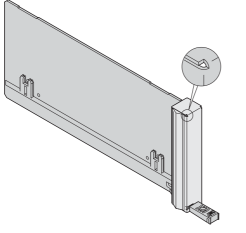
Description	Part no.
RTM filler module with air baffle, mid-size double	21850-108
RTM filler module with air baffle, full-size double	21850-109
MicroTCA RTM-Filler Modul mit Flansch und Luftschottblech, Double Mid-size (RF BP)	21850-130
MicroTCA RTM-Filler Modul mit Flansch und Luftschottblech, Double Full-size (RF BP)	21850-131
MicroTCA RTM-Filler Modul mit Flansch und Luftschottblech, Double Full-size (RF BP, Zone 3)	21850-129



# FILLER MODULE ECO WITH FIXED HANDLE



Filler module ECO, single, with air baffle



Single compact module

- · Shielded filler modules are used to close unused slots
- The optional air baffle (airflow adjustable) can be used to prevent an air short-circuit
- · For conventional, cutaway and hybrid carriers and MicroTCA systems
- Low-cost filler module (no pull- or push-pull-handle mechanism)

# **DELIVERY COMPRISES** (assembled)

Item	Qty	Description
1		AdvancedMC ECO filler module, consisting of
	1	Front panel, stainless steel
	1	PCB, plastic, PC, UL 94 V-0 with built-in air baffle holder
	1	Handle, fixed, plastic, PC, UL 94 V-0, black
	1	Lateral EMC gasket, core: foam, sleeve: textile cladding with CuNi coating
	1	Lower EMC gasket, core: foam, sleeve: textile cladding with CuNi coating

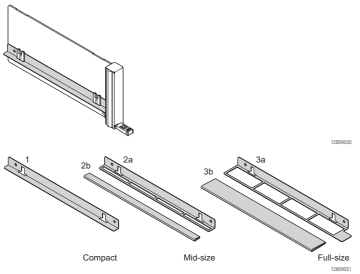
# **ORDER INFORMATION**

	Part no.
Single compact, 3 HP	20849-348
Single mid-size, 4 HP	20849-350
Single full-size, 6 HP	20849-352
Double compact, 3 HP	20849-349
Double mid-size, 4 HP	20849-351
Double full-size, 6 HP	20849-353

### Note

- Microswitch cannot be used
- Please order air baffle separately
- Filler modules with handle mechanism (pull- or push-pull-handles) see from page 8.62

# AIR BAFFLE FOR FILLER MODULE ECO WITH FIXED HANDLE



- Retrofittable; simply clip onto the PCB of the filler module
- To adjust the airflow volume the plastic cover can be individually cut to size (not for compact modules)

Air baffle for filler modules E	CO with fixed handle	Part no.
For compact filler module, PU 10 pieces	Item 1: VA plate	20849-355
For mid-size filler module, PU 10 pieces	Item 2a: VA plate with ventilation slots; Item 2b: plastic cover, PVC, UL 94 V-0	20849-356
For full-size filler module, PU 10 pieces	Item 3a: VA plate with ventilation slots; Item 3b: plastic cover, PVC, UL 94 V-0	20849-357



# **MODULE COVER FOR MTCA.4 FRONT AND RTM MODULES**



Illustration shows MTCA.4 AdvancedMC module with MTCA.4 cover



Illustration shows MTCA.4 AdvancedMC RTM module with MTCA.4 cover



Illustration shows MTCA.4 AdvancedMC front and RTM module with MTCA.4 cover  $\,$ 

- To protect the sensitive electronics
- · Protects both mounting sides
- · Stainless steel

# **DELIVERY INCLUDES**

Item	Qty	Description
1	1	Cover for mounting side 1, stainless steel
2	1	Cover for mounting side 2, stainless steel
3	1	Fixing materials kit

### **ORDER INFORMATION**

Description	Part no.
Module cover for MTCA.4 front modules, double mid-size	21850-133
Module cover for MTCA.4 RTM modules, double mid-size	21850-134

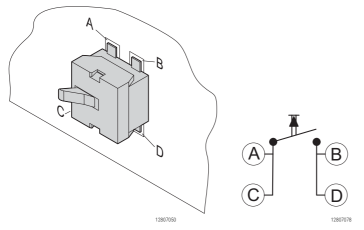
### Note

· Double full-size modules available on request

**8.66** | nVent.com/schroff Downloaded from Arrow.com.



# MICROSWITCH FOR ADVANCEDMC MODULES



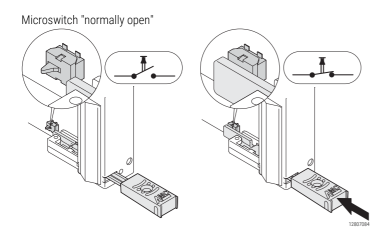
• Microswitch for soldering (SMD)

# **ORDER INFORMATION**

Description	Qty/PU	Part no.
Microswitch for AdvancedMC modules "normally open"	10	20849-209

# **Technical data**

Max. switch current	1 mA, 5 V <sub>DC</sub>
Operating temperature	-15 °C +70 °C
Electrical lifespan	10 <sup>5</sup> switching cycles



# nvent schroff

# Systems - CompactPCI subrack systems

# **OVERVIEW**

# MAIN KATALOG

Cabinets	1
Wall mounted cases	2
Accessories for cabinets and wall mounted cases	3
Climate control	4
Electronics cases	5

Subracks/

Front panels,

Power supply

19" chassis . . . . . 6

plug-in units .... 7

Systems . . . . . . 8

units . . . . . . . . 9

Backplanes . . . . 10

system ..... 11

Appendix ..... 12

Connectors, front panel component





12306002

# WHAT WE UNDERSTAND TO BE A SYSTEM

We at SCHROFF regard a system as being a combination of mechanical components like a subrack or case with electronic components such as a backplane and power supply unit, a cooling unit where appropriate and a system management module.

# A STRONG STANDARD RANGE

Our extensive and highly-developed standard range offers you mechanical, electronic and thermal components in an almost unlimited variety of dimensions and specifications. Simply select a complete ready system or configure your system from our standard components, online or using the catalogue, to your exact requirements.

#### **FLEXIBILITY FOR MODIFICATIONS**

Often only small adjustments are needed to create the required solution from a standard product. And we have set ourselves up to offer just that. We can make modifications in accordance with your individual specifications - with our usual speed and reliability.

### **COMPETENT WITH NEW DEVELOPMENTS**

If your requirements cannot be met with standard products or modified standard solutions, our qualified and experienced team will create a customised solution for your system. We have all the necessary development and manufacturing competencies gathered under one roof.

# STANDARDS/APPROVALS

- Inner and outer dimensions in accordance with: IEC 60297-3-101 / IEEE 1101.1 IEC 60297-3-102 / IEEE 1101.10/11 IEC 60297-3-103
- Ingress protection IP 20 in accordance with IEC 60529
- EMC testing in accordance with IEC 61587-3
- In accordance with PICMG 2.0 rev. 3.0, PICMG 2.16 and PXI 2.0



#### **AREAS OF APPLICATION**

- · Measurement, control and instrumentation technology
- · Automation technology, machine monitoring
- Aerospace
- · Defence systems
- Medical technology
- · Telecommunications



# Systems - CompactPCI subrack systems

**OVERVIEW** 

Overview ..... **8.68** 

# COMPACTPCI SUBRACK AND CASE SYSTEMS

- Large selection of standard CompactPCI, PSB and H.110 systems
- Standard systems to the new CompactPCI PlusIO and CompactPCI Serial standards
- Individual configuration within 9 working days
- · Custom solutions on request



### **COMPACTPCI SERIAL**

CompactPCI Serial (PICMG CPCI-S.0) is a systematic further development of CompactPCI. Instead of the former PCI bus, this defines the current and future serial protocols for data transmission. In addition to PCIe, S-ATA, USB 2.0 & 3.0 and Ethernet are also available on every slot.

CompactPCI Serial 4 U, 9 slot . . . . . . 8.70

1231000



# **COMPACTPCI PLUSIO**

CompactPCI PlusIO (PICMG 2.30) defines a unified pinout for the fast serial PCIe, S-ATA, USB and Ethernet protocols on the 32-bit CompactPCI system slot. Hybrid CompactPCI/CompactPCI Serial systems can be built. CompactPCI PlusIO thus offers simple migration to the new technology.

CompactPCI PlusIO 4 U, 8 slot . . . . . . 8.72



# COMPACTPCI

CompactPCI (PICMG 2.0) was specified in 1995 and is based on the widely-used PCI bus. This bus, with the CompactPCI specification, is packaged in a robust modular 19" enclosure and is thus suitable for industrial use.

12



#### **PSB**

PSB (Packet Switching Backplane, PICMG 2.16) and H.110 (Computer Telephony Bus, PICMG 2.5) are CompactPCI sub-specifications that define additional buses, specifically for telecommunications applications, in 6 U CompactPCI.

# **SUBRACKS**

CompactPCI subracks for building an individual CompactPCI system can be found in the subracks section, page 6.16

# **SERVICEPLUS**

e.g. individual configuration and assembly

e.g. modifications (integration)

e.g. downloads (CAD drawings,

user manuals, test reports)

e.g. custom solutions

CompactPCI	
subrack systems	
with ATX power	
supply,1, 2, 3 U	8.75
with 19" power	
supply, 1, 2, 3	
and 4 U	
3 U	8.77
4 U	8.78
6 U	
6 + 1 U	8.81
CompactPCI	
case systems	
4 U	8.83
7 U	8.84
DSR nlug-in units	
PSB plug-in units	0 05
4 U	
4 U	
4 U	8.86
4 U	<b>8.86</b> 8.87
4 U	8.86
4 U	<b>8.86</b> 8.87
4 U	8.86 8.87 8.88

# Systems - CompactPCI Serial

# SCHROFF

# **COMPACTPCI SERIAL, 4 U, WITH/WITHOUT REAR I/O**



Front view (24579-416)



Front view with rear I/O (24579-421)



Rear view with rear I/O (24579-421)



Fan module



### • 4 U CompactPCI Serial system with vertical 3 U board cage

- Airflow from bottom to top with fan modules that can be changed on the front
- · Retrofittable air filter
- Supports PCIe up to Gen3, USB 2.0 and 3.0, S-ATA up to Rev 3.0, and Ethernet up to 10 GBase-T
- Preference types can be ordered directly from stock, other configurations on request
- AC wide range input, 1 pluggable 300 W PSU (without rear I/O), 2 pluggable 300 W PSUs (with rear I/O)
- 9 slot backplane, system slot left, Ethernet as star

# **DELIVERY INCLUDES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; front handles
2	9	Slot at front; IEEE guide rails incl. ESD clips (ESD clips fitted at bottom front), for vertical board mounting (3 U, 160 mm deep)
3	9	Version with rear I/O: Slot at rear; IEEE guide rails incl. ESD clips (ESD clips fitted at bottom), for vertical mounting of rear I/O boards (3 U, 80 mm deep)
4	1	CompactPCI Serial backplane for 3 U boards; 9 slot, system slot left (without rear I/O part no. 23007-629, with rear I/O part no. 23007-669)
5	1/2	Power backplane, 3 U, 8 HP with 1 x Pwrblade connector without rear I/O, 2 power backplanes for version with rear I/O (part no. 23098-397)
6	1/2	19" PSU, 300 W, 3 U, 8 HP (part no. <u>11098-538</u> ); 2 PSUs installed for version with rear I/O
7	1	AC input module, 3 U, 8 HP; A/C line filter, max. current 10 A
8	1	Hot-swap fan tray, pull-out, 1 U, $3 \times 12 V_{DC}$ fans
9	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Heig	ht	Width	Depth	Number	Version	Part no.	
U	mm	HP	mm	of slots			
4	177	84	275	9	Without rear I/O	24579-416	
4	177	84	275	9	With rear I/O	24579-421	
Acce	Accessories						
Air fi	lter retain	er for Con	npactPCI S	erial syster	ns 1 piece	24579-632	
	Air filter mat for CompactPCI, CompactPCI Serial, and VME systems 1 piece					60713-471	

#### Note

- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG CPCI-S.0
- · Modified systems available on request

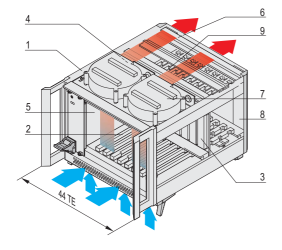


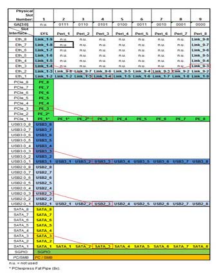
# Systems - CompactPCI Serial subrack sys-

4 U, 9 SLOT, 44 HP, WITHOUT REAR I/O, WITH 19" PSU



#### Frontansicht





Backplane topology



· System for vertical board mounting with board format

• Front: 3 U, 160 mm deep, 9 slot

12315005

12312050

• 9 slot, 3 U, CompactPCI Serial

• 19" PSU, 300 W, 3 U, 8 HP

· Heat dissipation by two radial fans, from front to rear

# **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item     Qty     Description       1     ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/exhaust openings front and rear; front handles RAL 7016       2     9     Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)       3     1     Backplane for 3 U boards; 9 slot CompactPCI Serial (part no. 23007-629)       4     1     Power backplane, 3 U, 8 HP with 1 x P47 connector (part no. 23098-397)       5     1     19" compatible power supply, 250 W (3 U, 8 HP; part no. 11098-538)       6     1     AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A       7     2     Radial fan, 36 m³/h each, free blowing       8     1     Front panel, rear, 3 U, 36 HP       9     1     Cable harness, adaptor board (23098-399) to connect all systen components			, , , , , , , , , , , , , , , , , , , ,
exhaust openings front and rear; front handles RAL 7016  Pront slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)  Backplane for 3 U boards; 9 slot CompactPCI Serial (part no. 23007-629)  Power backplane, 3 U, 8 HP with 1 x P47 connector (part no. 23098-397)  19" compatible power supply, 250 W (3 U, 8 HP; part no. 11098-538)  AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A  Radial fan, 36 m <sup>3</sup> /h each, free blowing  Front panel, rear, 3 U, 36 HP  Cable harness, adaptor board (23098-399) to connect all system	Item	Qty	Description
(ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)  Backplane for 3 U boards; 9 slot CompactPCI Serial (part no. 23007-629)  Power backplane, 3 U, 8 HP with 1 x P47 connector (part no. 23098-397)  19" compatible power supply, 250 W (3 U, 8 HP; part no. 11098-538)  AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A  Radial fan, 36 m³/h each, free blowing  Radial fan, 36 m³/h each, free blowing  Front panel, rear, 3 U, 36 HP  Cable harness, adaptor board (23098-399) to connect all system	1	1	
(part no. 23007-629)  4 1 Power backplane, 3 U, 8 HP with 1 x P47 connector (part no. 23098-397)  5 1 19" compatible power supply, 250 W (3 U, 8 HP; part no. 11098-538)  6 1 AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A  7 2 Radial fan, 36 m <sup>3</sup> /h each, free blowing  8 1 Front panel, rear, 3 U, 36 HP  9 1 Cable harness, adaptor board (23098-399) to connect all system	2	9	(ESD clips fitted to bottom front), for vertical boards
with 1 x P47 connector (part no. 23098-397)  1 9" compatible power supply, 250 W (3 U, 8 HP; part no. 11098-538)  AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A  Radial fan, 36 m <sup>3</sup> /h each, free blowing  Front panel, rear, 3 U, 36 HP  Cable harness, adaptor board (23098-399) to connect all systen	3	1	, ,
part no. 11098-538)  AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 Hz, max. current 10 A  Radial fan, 36 m <sup>3</sup> /h each, free blowing  Front panel, rear, 3 U, 36 HP  Cable harness, adaptor board (23098-399) to connect all systen	4	1	
50 60 Hz, max. current 10 A  Radial fan, 36 m <sup>3</sup> /h each, free blowing  Front panel, rear, 3 U, 36 HP  Cable harness, adaptor board (23098-399) to connect all systen	5	1	1 112
Front panel, rear, 3 U, 36 HP Cable harness, adaptor board (23098-399) to connect all systen	6	1	50 60 Hz, max. current 10 A
9 1 Cable harness, adaptor board (23098-399) to connect all system	7	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
	8	1	Front panel, rear, 3 U, 36 HP
	9	1	Cable harness, adaptor board ( $\underline{23098-399}$ ) to connect all system components

# **ORDER INFORMATION**

U	mm	HP	mm	slots	
4	177	44	275	9	24579-634
Access	ories				
Equipm	ent cables				Page 3.38
Front panels					Page 7.5
Modules	s to mount driv	e units			Page 8.110
Front pa	anels with hand	lle			Page 7.32
Fan con	trol modules (F	FCM)			Page 8.108

### Note

- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG CPCI-S.0

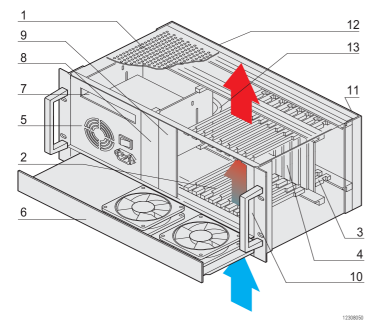
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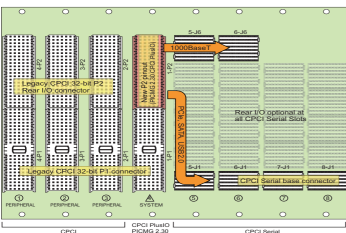


# Systems - CompactPCI PlusIO subrack sys-

4 U, 8 SLOT, WITH REAR I/O, ATX PSU







Backplane topology



- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep, 8 slot
  - Rear, rear I/O: 3 U, 80 mm deep, 3 slot
- Backplane
  - 4 slot, 3 U, 32 bit, CompactPCI 4 slot, 3 U, CompactPCI PlusIO

  - Power Backplane
- ATX PSU, 300 W
- Heat dissipation by 1 U hot-swap fan unit, from bottom to top
- · Option to mount a slimline DVD drive and hard disk

# **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	3	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slots comprising 4 slots 32-bit CompactPCI plus 4 slots CompactPCI PlusIO (PICMG 2.30, part no. 23007-601)
5	1	ATX power supply, 300 W; 32 HP wide range input 100 240 V <sub>AC</sub> , (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan
6	1	Hot-swap fan tray, extractable, 1 U, 2 × 12 V <sub>DC</sub> fan
7	1	Module to accomodate a slimline DVD drive unit
8	1	3 U, 8 HP module to accommodate a hard disk drive
9	1	Front panel, front, 3 U, 8 HP
10	1	Front panel, front, 3 U, 4 HP, removable, to expand system slot to 8 HP $$
11	1	Front panel, rear, 3 U, 24 HP
12	1	Front panel, rear, 3 U, 48 HP
13	1	Cable harness to connect all system components

# **ORDER INFORMATION**

Height U	Height mm	Width HP	Depth mm	Number of slots	Part no.
4	177	84	275	8	24579-405
Accessor	ies				
Equipmen	t cables				Page 3.38
Front pan	els				Page 7.5
Modules t	o mount drive	units			Page 8.110
Front pan	els with hand	le			Page 7.32
Fan contro	ol modules (F	CM)			Page 8.108

### Note

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

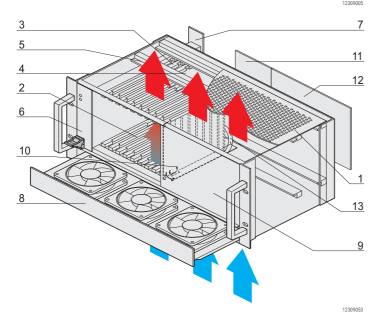


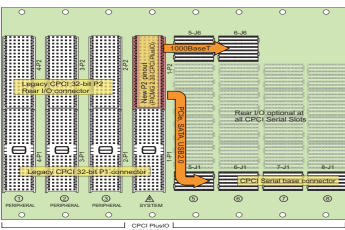
## Systems - CompactPCI PlusIO subrack sys-

**SCHROFF** 

4 U, 8 SLOT, WITH REAR I/O, 19"-COMPATIBLE PSU







Backplane topology



- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep, 8 slot
  - Rear, rear I/O: 3 U, 80 mm deep, 3 slot
- Backplane
  - 4 slot, 3 U, 32 bit, CompactPCI4 slot, 3 U, CompactPCI PlusIO

  - Power backplane
- 19"-compatible PSU, 250 W, 3 U, 8 HP
- Heat dissipation by 1 U hot-swap fan unit, from bottom to top
- · Option to mount a hard disk

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	3	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slots comprising 4 slots 32-bit CompactPCI plus 4 slots CompactPCI PlusIO (PICMG 2.30, part no. 23007-601)
5	1	Power backplane, 3 U, 8 HP with 1 x P47 connector (part no. <u>23098-105</u> )
6	1	19" compatible power supply, 250 W (3 U, 8 HP, part no. <u>13100-141</u> )
7	1	AC input module, 3 U, 8 HP; AC line filter, 110 250 $\rm V_{AC}$ , 50 60 HZ, max. current 10 A
8	1	Hot-swap fan tray, extractable, 1 U, 3 x 12 V <sub>DC</sub> fans
9	1	Front panel front, 3 U, 44 HP
10	1	Air baffle, 3 U, 160 mm deep
11	1	Front panel, rear, 3 U, 60 HP
12	1	Front panel, rear, 3 U, 4 HP
13	1	Cable harness to connect all system components

of Part no.							
24579-400							
Accessories							
Page 3.38							
Page 7.5							
Page 8.110							
Page 7.32							
Page 8.108							

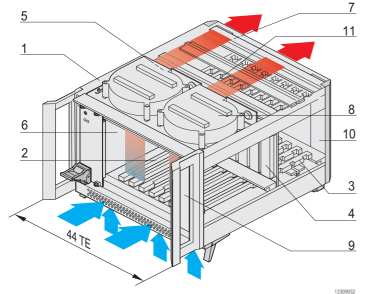
- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

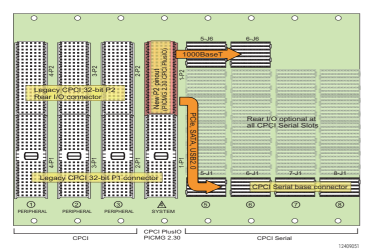


### Systems - CompactPCI PlusIO subrack sys-

### 4 U, 8 SLOT, 44 HP, WITH REAR I/O







Backplane topology



- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear I/O: 3 U, 80 mm deep, 3 slot
- Backplane
  - 4 slot, 3 U, 32 bit, CompactPCI4 slot, 3 U, CompactPCI PlusIO

  - Power Backplane
- 19" PSU, 250 W, 3 U, 8 HP
- · Heat dissipation by two radial fans, from front to rear

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/ exhaust openings front and rear; front handles RAL 7016
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted at bottom front), for vertical boards (3 U, 160 mm deep)
3	3	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted at bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slots comprising 4 slots 32-bit CompactPCI plus 4 slots CompactPCI PlusIO (PICMG 2.30, part no. 23007-601)
5	1	Power backplane, 3 U, 8 HP with 1 x P47 connector part no. <u>23098-105</u> )
6	1	19" compatible power supply, 250 W (3 U, 8 HP; part no. <u>13100-141</u> )
7	1	AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 HZ, max. current 10 A
8	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
9	1	Front panel, front, 3 U, 4 HP, removable
10	1	Front panel, rear, 3 U, 24 HP
11	1	Cable harness to connect all system components

Height	Height	Width	Depth	Number of	Part no.			
U	mm	HP	mm	slots				
4	177	44	275	8	24579-605			
Accessori	Accessories							
Equipment	Equipment cables Page 3.38							
Front pane	Page 7.5							
Modules to	Page 8.110							
Front pane	Page 7.32							
Fan control modules (FCM) Page 8.108								

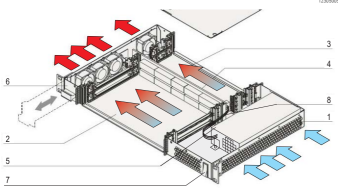
- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

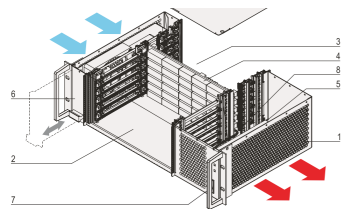


SYSTEMS, 1, 2, 3 U, WITH REAR I/O AND ATX PSU









- · System for horizontal board mounting with board format
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane: 2, 4, 6 slot, 64 bit; system slot on left
- ATX PSU
- · Heat dissipation by extractable hot-swap fan unit; in 1 U system from right to left; in 2 and 3 U systems from left to right

**DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, St, powder-coated, black, RAL 9005
2	1	Number of front slots see Order Information; IEEE guide rails, incl. ESD clips (ESD clips fitted to front left), for horizontal board mounting (6 U, 160 mm deep)
3	1	Number of rear slots see Order Information; IEEE guide rails, incl. ESD clips (ESD clips fitted to front left), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Backplane for 6 U boards, for number of slots see Order Information, 64 bit; system slot on the left
5	1	ATX PSU, wide input range 100 $\dots$ 240 $V_{AC}$ (rating data see Order Information); IEC plug, switch (controls DC power only), LED (Power ON); Fan
6	1	Hot-swap fan unit, number of fans see Order Information
7	1	Mains switch
8	1	Cable harness to connect all system components

#### Note

- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

Heig	ght mm	Depth mm	Backplane Slots	Fan unit Number of fans	Power supply	Part no.
1	43.65	275	2 slot, 6 U	4	ATX 250 W, 3.3 V/14 A, 5 V/23 A, 12 V/16 A, -12 V/0.5 A	24579-077
2	88.10	275	4 slot, 6 U	2	ATX 250 W, 3.3 V/14 A, 5 V/20 A, 12 V/16 A, -12 V/0.8 A	24579-081

<sup>\*)</sup> Systems with additional heat dissipation in rear I/O space for 3 U systems available on request



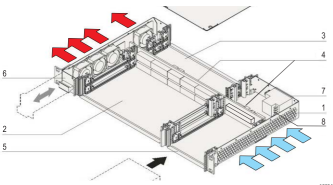
Accessories	
Equipment cables	Page 3.38
Front panels	Page 7.5
Modules to mount drive units	Page 8.110
Front panels with handle	Page 7.32
Fan control modules (FCM)	Page 8.108

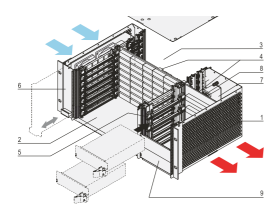












- · System for horizontal board mounting with board format
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- · Monolithic backplane for signals and power
- 2, 4, 6, 8 slot, 6 U, 64 bit; system slot on left
  Power plug to PICMG 2.11 (P 47)
- Prepared for installation of 19" CompactPCI PSUs (3 U, 8 HP)
- Heat dissipation by extractable hot swap fan unit; 1 U system from right to left; in 2, 3 and 4 U systems from left to right

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, St, powder-coated, black, RAL 9005
2	1	Number of slots to front see Order Information; IEEE guide rails, incl. ESD clips (ESD clips fitted front right), for horizontal board mounting (6 U, 160 mm deep)
3	1	Number of rear slots see Order Information; IEEE guide rails, incl. ESD clips (ESD clips fitted front right), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Monolithic backplane for 6 U boards and voltage supply, for number of slots see Order Information, 64 bit; system slot left, in accordance with PICMG 2.0 rev. 3.0, voltage supply: 1 x P 47 socket for 1 U, 2 x P 47 socket for 2, 3, 4 U
5	1	Installation space for 19" CompactPCI power supply unit (3 U, 8 HP; For quantity see Order Information)
6	1	Hot-swap fan unit, number of fans see Order Information
7	1	AC input (IEC plug), mains filter module, fuse, mains switch
8	1	Cable harness to connect all system components
9	1	3 U, 8 HP front panel, mounted at front, from 2 U system

#### Note

- Modified systems available on request
- 48 V<sub>DC</sub> version on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

#### **ORDER INFORMATION**

Height	Height	Depth	Backplane	Fan unit	Power supply	Quantity	Part no.	
U	mm	mm	Slots	Number of fans	(please order separately)	Connector type		
1	43.65	275	2 slot, 6 U	4	1	1 x P 47	24579-078	
2	88.10	275	4 slot, 6 U	2	2	2 x P 47	24579-082	
3	132.50	275	6 slot, 6 U	1 *)	2 3	2 x P 47	24579-080	
4	177.00	275	8 slot, 6 U	4 *)	2 4	2 x P 47	24579-106	
19" compat	19" compatible power supply, 250 W, 3 U, 8 HP Please order PSU separately, see page 9.24							

\*) Systems with additional heat dissipation in rear I/O space for 3 U and 4 U systems available on request

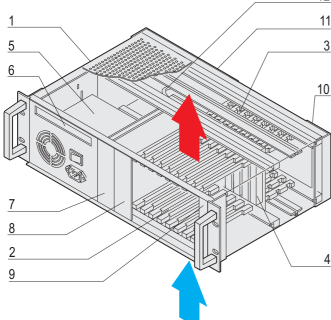


Accessories	
Equipment cables	Page 3.38
Front panels	Page 7.5
Modules to mount drive units	Page 8.110
Front panels with handle	Page 7.32
Fan control modules (FCM)	Page 8.108



SYSTEM, 3 U, 8 SLOT, WITH REAR I/O







- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear, rear I/O: 3 U, 80 mm deep
- Backplane
  - 8 slot, 3 U, 32 bit; system slot on right8 HP wide CPU can be used
- ATX PSU, 300 W
- · Heat dissipation by convection, upward from below
- · Option to mount a slimline DVD drive and hard disk

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; 2 front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted bottom front), for vertical boards (3 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slot, 32 bit (part no. 23006-818); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply; 300 W; 32 HP, wide input range 100 240 V <sub>AC</sub> (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan
6	1	Module to accomodate a slimline DVD drive unit
7	1	3 U, 8 HP module to accommodate a hard disk drive
8	1	Front panel front, 3 U, 8 HP
9	1	Front panel, front, 3 U, 4 HP, to expand system slot to 8 HP
10	1	Front panel, rear, 3 U, 4 HP
11	1	Front panel, rear, 3 U, 48 HP
12	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Height	Height	Depth	Number of slots	Part no.				
U	mm	mm						
3	132.55	275	8	24579-031				
Accessories								
DC fan 12 V, a	DC fan 12 V, air flow volume 140 m <sup>3</sup> /h, 119 x 119 x 32 mm, 1 piece							
	Fan retainer for 119 x 119 x 32 mm fan, (E)PB foam, 1 piece							
Fan tray, 1 U f (boards asser	24579-105							
Air filter consi	24579-033							
Equipment ca	Page 3.38							
Front panels	Page 7.5							
Modules to m	Page 8.110							
Front panels v	Page 7.32							
Fan control m	odules (FCM)			Page 8.108				

#### Note

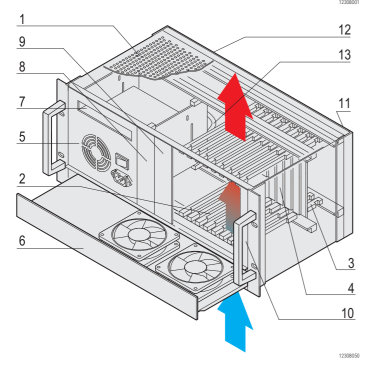
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- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30



SYSTEM, 4 U, 8 SLOT, WITH REAR I/O, ATX FRAME PSU







- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear, rear I/O: 3 U, 80 mm deep
- Backplane
  - 8 slot, 3 U, 32 bit; system slot on right8 HP wide CPU can be used
- ATX PSU, 300 W
- Heat dissipation by 1 U hot-swap fan unit, upward from below
- Option to mount a slimline DVD drive and hard disk

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slot, 32 bit (part no. 23006-818); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply, 300 W; 32 HP, wide input range 100 240 V <sub>AC</sub> (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan
6	1	Hot-swap fan tray, extractable, 1 U, 2 × 12 V <sub>DC</sub> fans
7	1	Module to accomodate a slimline DVD drive unit
8	1	Module to accomodate a CD ROM drive, 3 U, 8 HP
9	1	Front panel, front, 3 U, 8 HP
10	1	Front panel, front, 3 U, 4 HP, removable, to expand system slot to 8 HP $$
11	1	Front panel, rear, 3 U, 4 HP
12	1	Front panel, rear, 3 U, 48 HP
13	1	Cable harness to connect all system components

### **ORDER INFORMATION**

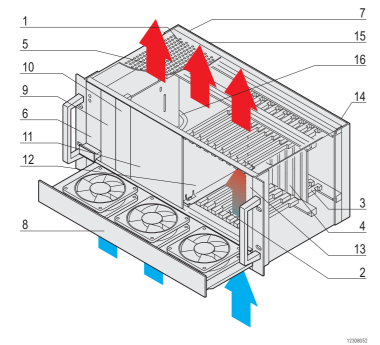
Height	Height	Width	Depth	Number of	Part no.
U	mm	HP	mm	slots	
4	177	84	275	8	24579-250
Accessor	ies				
Air filter c	onsisting of	filter holder a	and filter mat	t, PU 1 set	24579-033
Equipmen		Page 3.38			
Front pane	els				Page 7.5
Modules t	o mount driv	e units			Page 8.110
Front pane	Page 7.32				
Fan contro	ol modules (I	FCM)			Page 8.108

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30



SYSTEM, 4 U, 8 SLOT, WITH REAR I/O, 19"-COMPATIBLE PSU







- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear, rear I/O: 3 U, 80 mm deep
- Backplane

  - 8 slot, 3 U, 32 bit; system slot on right8 HP wide CPU can be used, power backplane
- 19"-compatible PSU, 250 W, 3 U, 8 HP
- Heat dissipation by 1 U hot-swap fan unit, from bottom to top
- · Option to mount a hard disk

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slot, 32 bit (part no. 23006-818); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	Power backplane, 3 U, 8 HP with 1 x P47 plug
6	1	19" compatible power supply, 250 W (3 U, 8 HP; part no. <u>13100-141</u> )
7	2	AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 HZ, max. current 10 A
8	1	Hot-swap fan tray, extractable, 1 U, 3 x 12 V <sub>DC</sub> fans
9	1	Front panel front, 3 U, 8 HP
10	1	3 U, 8 HP module to accommodate a hard disk drive
11	1	Front panel front, 3 U, 24 HP
12	1	Air baffle, 3 U, 160 mm deep
13	1	Front panel, front, 3 U, 4 HP, removable, to expand system slot to 8 HP $$
14	1	Front panel, rear, 3 U, 4 HP
15	1	Front panel, rear, 3 U, 40 HP
16	1	Cable harness to connect all system components

#### **ORDER INFORMATION**

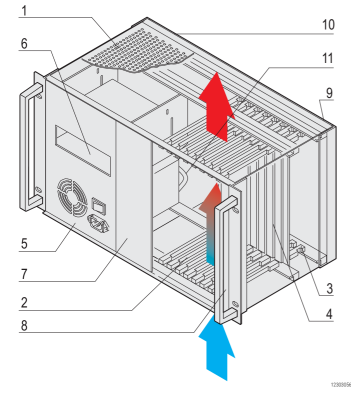
Height	Height	Width	Depth	Number of	Part no.		
U	mm	HP	mm	slots			
4	177	84	275	8	24579-260		
Accessori	es						
Air filter co	Air filter consisting of filter holder and filter mat, PU 1 set						
Equipment	Page 3.38						
Front pane	Page 7.5						
Modules to	Page 8.110						
Front pane	Page 7.32						
Fan contro	ol modules (F0	CM)			Page 8.108		

- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30



6 U, 8 SLOT, WITH REAR I/O







- · System for vertical board mounting with board format
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane
  - 8 slot, 6 U, 64 bit; system slot to right8 HP wide CPU can be used
- ATX PSU, 300 W
- Heat dissipation by convection, from bottom to top
- Option to mount a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; 2 front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (6 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (6 U, 80 mm deep)
4	1	Backplane for 6 U boards; 8 slot, 64 bit (part no. 23006-868); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply, 300 W, 32 HP, wide input range 100 240 V <sub>AC</sub> (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan
6	1	Module to accomodate a 5.25" DVD drive
7	1	Front panel, front, 6 U, 16 HP
8	1	Front panel, front, 6 U, 4 HP, removable, to expand system slot to 8 HP $$
9	1	Front panel, rear, 6 U, 4 HP
10	1	Front panel, rear, 6 U, 48 HP
11	1	Cable harness to connect all system components

### **ORDER INFORMATION**

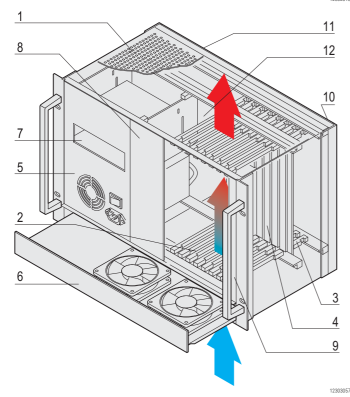
Height	Height	Depth	Number of	Part no.
U	mm	mm	slots	
6	265.9	275	8	24579-030
Accessories				
DC fan 12 V,	air flow volume	140 m <sup>3</sup> /h, 119 :	x 119 x 32 mm, 1	60713-600
piece				00713-000
Fan retainer f	for 119 x 119 x 3	32 mm fan, (E)P	B foam, 1 piece	24579-212
Fan tray, 1 U	for 3 or 6 U Cor	npactPCI syster	ns	24579-105
(boards asse	24379-103			
Air filter cons	24579-033			
Equipment ca	Page 3.38			
Front panels	Page 7.5			
Modules to n	Page 8.110			
Front panels		Page 7.32		
Fan control n	nodules (FCM)			Page 8.108

- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30



### SYSTEM, 7 U, 8 SLOT, WITH REAR I/O







- · System for vertical board mounting with board format
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane
  - 8 slot, 6 U, 64 bit, system slot to right8 HP wide CPU can be used
- ATX PSU, 300 W
- Heat dissipation by 1 U hot-swap fan unit, from bottom to top
- Option to mount a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated top cover and base plate; Front handles
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (6 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (6 U, 80 mm deep)
4	1	Backplane for 6 U boards; 8 slot, 64 bit (part no. 23006-868; system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply, 300 W, 32 HP, wide input range 100 240 V <sub>AC</sub> (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan
6	1	Hot-swap fan tray, extractable, 1 U, $2 \times 12 V_{DC}$ fans
7	1	Module to accomodate a 5.25" DVD drive
8	1	Front panel, front, 6 U, 16 HP
9	1	Front panel, front, 6 U, 4 HP, removable, to expand system slot to 8 HP $$
10	1	Front panel, rear, 6 U, 4 HP
11	1	Front panel, rear, 6 U, 48 HP
12	1	Cable harness to connect all system components

Height	Height	Depth	Number of	Part no.			
U	mm	mm	slots				
7	310.35	275	8	24579-026			
Accessories	s			_			
Air filter con	Air filter consisting of filter holder and filter mat, PU 1 set						
Equipment of	Equipment cables						
Front panels	Front panels						
Modules to	Page 8.110						
Front panels	Page 7.32						
Fan control	Page 8.108						

- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11; backplane in accordance with PICMG 2.0 rev. 3.0 and 2.30

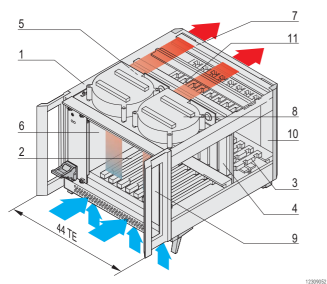


### Systems - CompactPCI case systems

SYSTEM, 4 U, 8 SLOT, 44 HP, WITH REAR I/O









- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear, rear I/O: 3 U, 80 mm deep
- Backplane
  - 8 slot, 3 U, 32 bit, system slot on right8 HP wide CPU can be used
- 19" PSU, 250 W, 3 U, 8 HP
- · Heat dissipation by two radial fans, from front to rear

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/ exhaust openings front and rear; front handles RAL 7016
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slot, 32 bit (part no. 23006-818); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	Power backplane, 3 U, 8 HP with 1 x P47 plug
6	1	19" compatible power supply, 250 W (3 U, 8 HP; Part no. <u>13100-141</u> )
7	1	AC input module, 3 U, 8 HP; AC line filter, 110 250 V <sub>AC</sub> , 50 60 HZ, max. current 10 A
8	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
9	1	Front panel, front, 3 U, 4 HP, removable, to expand system slot to 8 HP
10	1	Front panel, rear, 3 U, 4 HP
11	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Height U	Height mm	Width HP	Depth mm	Number of slots	Part no.	
4	177	44	275	8	24579-604	
Accessor	ies					
Equipmen		Page 3.38				
Front pan		Page 7.5				
Modules t	Page 8.110					
Front pane	Page 7.32					
Fan control modules (FCM) Page 8.108						

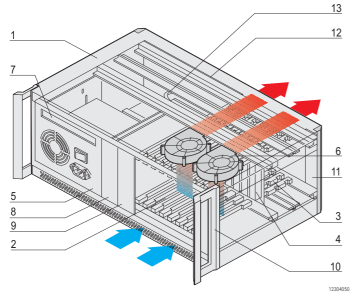
- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); Backplane, conforms to PICMG 2.0 rev. 3.0



### Systems - CompactPCI case systems

SYSTEM, 4 U, 8 SLOT, WITH REAR I/O







**Computing Specifications** 

- · System for vertical board mounting with board format
  - Front: 3 U, 160 mm deep
  - Rear, rear I/O: 3 U, 80 mm deep
- Backplane
  - 8 slot, 3 U, 32 bit, system slot to right8 HP wide CPU can be used
- ATX PSU, 300 W
- · Heat dissipation by two radial fans, front to rear
- · Option to mount a slimline DVD drive and hard disk

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/ exhaust openings front and rear; front handles RAL 7016
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (3 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (3 U, 80 mm deep)
4	1	Backplane for 3 U boards; 8 slot, 32 bit (part no. 23006-818); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply, 300 W, wide range input 100 240 V <sub>AC</sub> , (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC AC input module with socket; mains switch; fan; 32 HP
6	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
7	1	Module to accomodate a slimline DVD drive unit
8	1	3 U, 8 HP module to accommodate a hard disk drive
9	1	Front panel, front, 3 U, 8 HP
10	1	Front panel, front, 3 U, 4 HP, removable, to expand system slot to 8 HP $$
11	1	Front panel, rear, 3 U, 4 HP
12	1	Front panel, rear, 3 U, 48 HP
13	1	Cable harness to connect all system components

#### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.					
U	mm	mm	slots						
4	177	275	8	24579-602					
Accessorie	Accessories								
Spare fan u	Spare fan unit Air barrier with 2 fitted radial fans, 1 piece								
Equipment		Page 3.38							
Front panel	Page 7.5								
Modules to	Page 8.110								
Front panel	Page 7.32								
Fan control	modules (FCM)			Page 8.108					

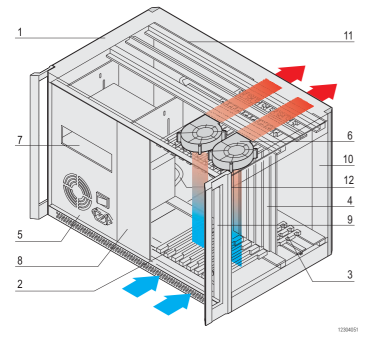
- Modified systems available on request
- System in accordance with IÉC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); Backplane, conforms to PICMG 2.0 rev. 3.0



### Systems - CompactPCI case systems

### SYSTEMS, 7 U, 8 SLOT, WITH REAR I/O







- · System for vertical board mounting with board format
  - · Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane
  - 8 slot, 6 U, 64 bit, system slot to right8 HP wide CPU can be used
- ATX PSU, 300 W
- · Heat dissipation by two radial fans, from front to rear
- Option to mount a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/ exhaust openings front and rear; front handles RAL 7016
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (6 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical rear I/O boards (6 U, 80 mm deep)
4	1	Backplane for 6 U boards; 8 slot, 64 bit (part no. 23006-868); system slot on right, 4 HP (8 HP wide CPU can be used)
5	1	ATX power supply, 300 W, wide input range 100 240 V <sub>AC</sub> (3.3 V/28 A, 5 V/35 A, 12 V/22 A, -12 V/0.8 A); IEC-plug; mains switch; fan; 32 HP
6	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
7	1	Module to accomodate a 5.25" DVD drive
8	1	Front panel, front, 6 U, 16 HP, for fitting a hard disk drive
9	1	Front panel, front, 6 U, 4 HP, removable, to expand width of system slot to 8 HP
10	1	Front panel, rear, 6 U, 4 HP
11	1	Front panel, rear, 6 U, 48 HP
12	1	Cable harness to connect all system components

### **ORDER INFORMATION**

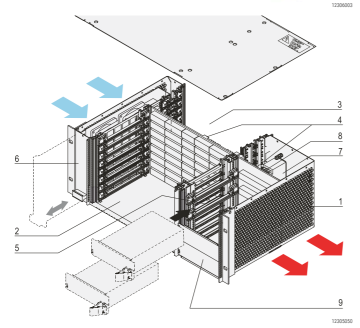
Height	Height	Depth	Number of	Part no.
U	mm	mm	slots	
7	310.35	275	8	24579-612
Accessorie	s			
Spare fan u	Spare fan unit Air barrier with 2 fitted radial fans, 1 piece			24579-225
Equipment	Equipment cables			Page 3.38
Front panels	Front panels			Page 7.5
Modules to	Modules to mount drive units			Page 8.110
Front panels with handle			Page 7.32	
Fan control modules (FCM)			Page 8.108	

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); Backplane, conforms to PICMG 2.0 rev. 3.0



SYSTEM, 4 U, 8 SLOT, WITH REAR I/O, FOR TELECOMS APPLICATIONS







- · System for horizontal board mounting with board format
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Monolithic backplane for (signals and power) 64-bit CompactPCI; PSB (Package Switched Backplane), PICMG 2.16;
  - 8 slot, 6 U, 64 bit CompactPCI (2 fabric/switch slots, 6 node slots H.110), system slot to left
  - Integrated power backplane with 2 x P 47 connectors
- Prepared to accept two 19" CompactPCI PSUs 250 W (3 U, 8 HP)
- · Heat dissipation by extractable hot-swap fan unit, from left to right

**DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, St, powder-coated, black, RAL 9005
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to front right), for horizontal board mounting (6 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to front right), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Backplane for 6 U boards and voltage supply (2 x P 47 sockets); 64-bit CompactPCI; PSB, 2 fabric/switch slots; 6 node H.110 bus slots; part no. 23006-611
5	-	Prepared to accommodate two 19" CompactPCI PSUs (250 W, 3 U, 8 HP), part no. <u>13100-141</u>
6	1	Hot-swap fan unit, 4 fans, each 109 m³/h (64 cfm)
7	1	AC input (IEC plug), mains filter module, fuse, mains switch
8	1	Cable harness to connect all system components
9	2	Front panel front, 3 U, 8 HP

### **ORDER INFORMATION**

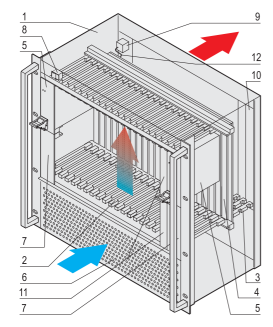
Height U	Height mm	Depth mm	Number of slots	Part no.
4	177	275	8	24579-135
Accessorie	s			
	ible power supply see page 9.24	y, 250 W, 3 U, 8 F	HP Please order PSU	13100-141
Fan tray for	black systems, t	o ventilate rear l	/O space 7 fans	24579-112
Equipment	cables			Page 3.38
Front panel	S			Page 7.5
Modules to	mount drive unit	S		Page 8.110
Front panel	s with handle			Page 7.32
Fan control	modules (FCM)			Page 8.108

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); Backplane, conforms to PICMG 2.16



### SYSTEM, 10 U, 16 SLOT, WITH REAR I/O, FOR TELECOMS APPLICATIONS







- System for vertical board mounting with board format
  - · Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane, PSB (package switched backplane), PICMG 2.16
  - 16-slot, 6 U, 64 bit (2 fabric/switch slots, 14 node slots)
- Two 19" CompactPCI power supplies, 250 W (3 U, 8 HP), prepared for installation of two further 19" compatible PSUs
- · Heat dissipation by fan module, from front to rear
- Prepared for system monitoring with a chassis monitoring module (CMM)

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; perforated front panel to front and rear, 19" bracket in RAL 9006; remaining parts passivated in aluminium; front handles (RAL 9005)
2	16	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical boards (6 U, 160 mm deep)
3	16	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to front bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)
4	1	PSB backplane for 6 U boards, 64 bit, 2 fabric/switch slots, 14 node slots, 2 CompactPCI segments, system slot left and right; part no. 23006-610
5	2	19" compatible power supply, 250 W (3 U, 8 HP); part no. <u>13100-141</u>
6	1	Extractable fan unit with filter mat, 3 fans, 24 V <sub>DC</sub> , 270 m <sup>3</sup> /h (160 cfm)
7	2	Front panel, front, 3 U, 8 HP, space for two further power supplies
8	1	DC switch on front
9	1	AC input (IEC connector), mains filter module, fuse, 6 U, 8 HP
10	1	Front panel, rear, 6 U, 8 HP
11	2	Front panel, front, 3 U, 4 HP, cover for optional CMM module space
12	1	Cable harness to connect all system components

#### **ORDER INFORMATION**

U	mm	mm	slots	
10	443.7	275	16	24579-028
Accessor	ies			
•	atible power supply ,, see page 9.24	, 250 W, 3 U, 8	HP Please order P	SU 13100-141
piece	nonitoring module ( der PSU separately,			23207-022
Equipmen	t cables			Page 3.38
Front pane	els			Page 7.5
Modules t	o mount drive units	S		Page 8.110
Front pane	els with handle			Page 7.32
Fan contro	ol modules (FCM)			Page 8.108

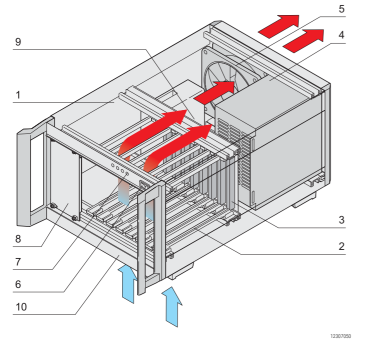
- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); Backplane, conforms to PICMG 2.16



### Systems – PXI case system

### PXI SYSTEM, 4 U, 8 SLOT, 44 HP





- · PXI desktop chassis, 4 U, 44 HP
- PXI backplane, 8 slot, 3 HE, 64 bit, system slot left
- · Heat dissipation to rear from below
- ATX power supply 400 W, wide-range AC input with power switch on the back of the device
- · Backplane with clock switching internal / external

### **DELIVERY INCLUDES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, with 19" mounting brackets and handles RAL 7016, 4 U, 44 HP; shielded; perforated base plate; tip-up feet
2	8	Front slots, with 2 IEEE guide rails each, incl. ESD clips (ESD clips assembled at bottom front), for vertical boards (3 U, 160 mm deep)
3	1	Backplane for 3 U boards; 8 slot, 64 bit (part no. 23006-578); System slot on the left
4	1	Power supply, ATX (PS2), 400 W, wide range input 100 240 $V_{AC}$ ; Output 3.3 V/28 A, 5 V/40 A, 12 V/12 A, -12 V/ 1 A; IEC AC input module with socket; AC mains switch; Fan
5	1	Fan, 170 m <sup>3</sup> /h (100 cfm) assembled on rear panel
6	1	Mains switch, DC, front
7	1	Voltage display
8	1	Front panel, 10 U
9	1	Cable harness to connect all system components
10	1	Filter mat and holder

Height U	Width HP	Depth mm	Number of slots	Qty/PU piece	Part no.
4	44	355	8	1	14579-008

- System in accordance with IEC 60297-3-101, -102, -103; IÉEE 1101.1, 1101.10/11); backplane conforms to PICMG rev. 3.0 and PXI 2.0
- · Modified systems available on request



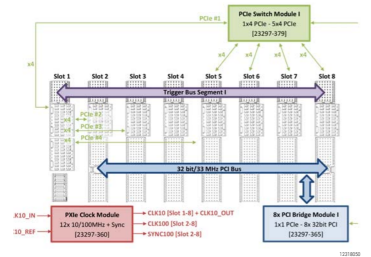
### Systems – PXI-Express case system

**PXI-EXPRESS SYSTEM, 4 U, 8 SLOT, 44 HP** 





Rear view



Backplane topology

- · PXI Express desktop chassis, 4 U, 44 HP
- 1 PXIe System slot an 7 Hybrid slots
- Ultra-high performance Gen 3 PCle switching with a default four-link (4x4) system slot
- Powerful cooling concept with low fan noise, 50 W per slot @ 15K temperature increase
- Heat dissipation to rear from below with temperature controlled fans
- Wide range AC input with mains switch on the rear side, power push bottom on the front
- Rear panel external 10 MHz clock inputs/outputs

### **DELIVERY INCLUDES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	RatiopacPRO chassis with handles; 4 U, 44 HP, 315 mm deep; shielded; tip-up feet
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips assembled at bottom front), for vertical boards (3 U, 160 mm deep)
3	1	PXIe Backplane for 3 U boards; 8 slot; system slot on the left
4	1	PCIe 24 Lane Switch Module, PCIe Gen 3, mounted on backplane backside
5	1	PCIe-PCI Bridge Module, PCIe x1 to 32-bit 33 MHz, mounted on backplane backside
6	1	PXI Express Clock Module, PXI-1 & PXI-5 CLKs, mounted on backplane backside
7	1	Power supply 400 W; wide range input 100 240 $V_{AC}$ ; output: 3.3 V/ 25 A, 5 V/25 A, 12 V/15 A, -12 V/2 A; 5 V aux/1 A
8	2	80 mm fans with 258 m³/h (152.3 cfm) each
9	1	Fan Control module, FCM2
10	1	Mains inlet connector with switch, filter and fuse
11	1	Power push button
12	1	External 10 MHz REF clock output via BNC connector
13	1	Optional 10 MHz REF clock source via BNC connector
14	1	Cable harness to connect all system components

### ORDER INFORMATION

Height U	Width HP	Depth mm	Number of slots	Qty/PU piece	Part no.
4	44	315	8	1	14579-030

#### **TECHNICAL DATA**

Ambient temperature [°C]	0 °C 50 °C
Input voltage range [V <sub>AC</sub> ]	100 240 V <sub>AC</sub> at 50/60 Hz
Sound pressure level [dB(A)]	21 dBA (auto fan at 25 °C), 48 dBA (max fan speed)

#### NOTE

- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11); backplane conforms to PICMG rev. 3.0 and PXI-5
- Modified systems available on request



# Systems – PXI-Express case system

### Systems - VME, VME64x, VXS, VPX



### **OVERVIEW**

MAIN KATALOG
Cabinets 1
Wall mounted cases 2
Accessories for cabinets and wall mounted cases 3
Climate control 4
Electronics cases 5
Subracks/ 19" chassis 6
Front panels, plug-in units 7
Systems 8
Power supply units 9

Backplanes . . . . 10

Connectors, front

panel component

system ..... 11

Appendix ..... 12



10006001

#### WHAT WE UNDERSTAND TO BE A SYSTEM

We at SCHROFF regard a system as being a combination of mechanical components like a subrack or case with electronic components such as a backplane and power supply unit, a cooling unit where appropriate and a system management module.

### A STRONG STANDARD RANGE

Our extensive and highly-developed standard range offers you mechanical, electronic and thermal components in an almost unlimited variety of dimensions and specifications. Simply select a complete ready system or configure your system from our standard components, online or using the catalogue, to your exact requirements.

#### **FLEXIBILITY FOR MODIFICATIONS**

Often only small adjustments are needed to create the required solution from a standard product. And we have set ourselves up to offer just that. We can make modifications in accordance with your individual specifications - with our usual speed and reliability.

### **COMPETENT WITH NEW DEVELOPMENTS**

If your requirements cannot be met with standard products or modified standard solutions, our qualified and experienced team will create a customised solution for your system. We have all the necessary development and manufacturing competencies gathered under one roof.

### STANDARDS/CERTIFICATIONS

- Inner and outer dimensions in accordance with: IEC 60297-3-101 / IEEE 1101.1 IEC 60297-3-102 / IEEE 1101.10/11 IEC 60297-3-103
- Ingress protection IP 20 in accordance with IEC 60529
- EMC testing in accordance with IEC 61587-3
- In accordance with VITA 1-1994 and VITA 1.1-1997

#### **AREAS OF APPLICATION**

- · Measurement, control and instrumentation technology
- · Automation technology, machine monitoring
- Aerospace
- Defence technology
- Medical technology
- · Test systems





### Systems - VME, VME64x, VXS, VPX

### **OVERVIEW**

### Overview ..... 8.88

VME subrack systems

3 U, 5 slot . . . . . . 8.90

VME64x subrack systems

1 U, 2 slot . . . . . . 8.95

2 U, 4 slot . . . . . . 8.96

4 U, 8 slot . . . . . . . 8.97

7 U, 12 slot . . . . . . 8.98

8 U, 21 slot . . . . . . 8.99 10 U, 21 slot . . . . 8.101

### **CHASSIS AND TOWER SYSTEMS**

- STANDARD SYSTEMS FROM STOCK
- INDIVIDUAL CONFIGURATION WITHIN 9 WORKING DAYS
- ROBUST MECHANICS, EFFECTIVE HEAT DISSIPATION AND EMC SHIELDING



#### VME SUBRACK SYSTEMS

- 3 ... 8 U subrack systems, aluminium, silver
- · With fan control module (FCM) for fan monitoring and control

### 4 U, 8 slot . . . . . . . 8.91 7 U, 12 slot . . . . . . 8.92 8 U, 21 slot . . . . . 8.93

### **VME64X SUBRACK SYSTEMS**



- · Subrack systems
  - 1, 2 U, steel, black (RAL 9005)
  - 3 ... 10 U, aluminium, silver
- · With fan control module (FCM) for fan monitoring and control



### VME64X/VXS TOWER SYSTEMS





· Chassis suitable for use as a test system



rear I/O . . . . . . . . 8.102 7 slot with rear I/O . . . . . . . 8.103

**VXS** tower system

7 slot with rear I/O . . . . . . . . 8.104

**VPX** case system 4 U, 5 slot . . . . . 8.105



**VXS** 

#### **VPX CASE SYSTEM**

- Case system, 4 U, RAL 9006, RAL 7016
- · Well suited as test system

### **SERVICEPLUS**

- e.g. individual configuration and assembly
- e.g. modifications (integration)
- e.g. downloads (CAD drawings, user manuals, test reports)
- e.g. custom solutions

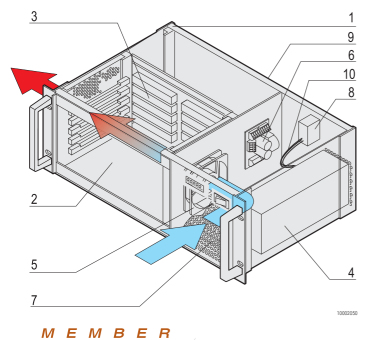


VME64x

SCHROFF

3 U, 5 SLOT





- System for horizontal board mounting with board format
  - · Front: 6 U, 160 mm deep
- Backplane VME
  - 5 slot, 6 U, J1/J2 monolithic
- · PSU, open frame, 250 W
- Heat dissipation by 1 fan, from front to left; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al, with perforated side panels and front handles (RAL 7016)
2	5	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal board mounting (6 U, 160 mm deep)
3	1	Backplane VME for 6 U boards, 5 slots, J1/J2 monolithic (part no. <u>23001-065</u> )
4	1	Power supply unit, open frame; 250 W (part no. <u>11098-316)</u>
5	1	Fan; temperature-dependent speed control
6	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
7	1	Front panel, perforated, 3 U; display module; mains switch
8	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
9	1	Rear panel, Al
10	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.		
U	mm	mm	slots			
3	132.55	277.5	5	20836-310		
Accessories	1					
Equipment c	Equipment cables					
Front panels	Front panels					
Modules to r	Page 8.110					
Front panels	Page 7.18					
Fan control r	Fan control modules (FCM)					

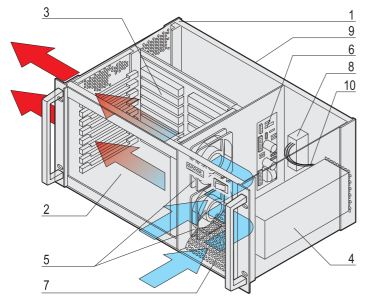
#### Note

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;



4 U, 8 SLOT







- · System for horizontal board mounting with board format
  - Front: 6 U, 160 mm deep
- · Backplane VME
  - 8 slot, 6 U, J1/J2 monolithic
- PSU, open frame, 444 W (400 W at < 180 V<sub>AC</sub>)
- Heat dissipation by 2 fans, from front to left; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al, with perforated side panels; front handles (RAL 7016)
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal board mounting (6 U, 160 mm deep)
3	1	Backplane VME for 6 U boards, 8 slots, J1/J2 monolithic (part no. <u>23001-068</u> )
4	1	Power supply unit, open frame; 444 W (400 W at < 180 V <sub>AC</sub> ; part no. <u>11098-267</u> )
5	2	Fan; temperature-dependent speed control
6	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
7	1	Front panel, perforated, 4 U; display module; mains switch
8	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
9	1	Rear panel, Al
10	1	Cable harness to connect all system components

#### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.		
U	mm	mm	slots			
4	177	277.5	8	20836-415		
Accessorie	s					
Equipment	Equipment cables					
Front panel	Front panels					
Modules to	Modules to mount drive units					
Front panel	Page 7.18					
Fan control	modules (FCM)			Page 8.108		

### Note

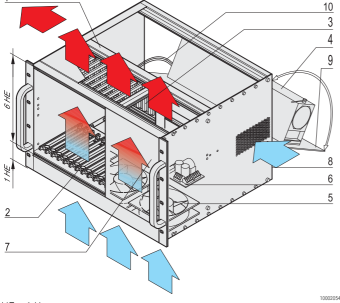
- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;



7 U, 12 SLOT







1 HE = 1 U



- · System for vertical board mounting with board format
  - Front: 6 U, 160 mm deep
- Backplane VME
  - 12 slot, 6 U, J1/J2 monolithic
- PSU, open frame, 444 W (400 W at < 180 V<sub>AC</sub>)
- Heat dissipation by pull-out hot-swap fan unit, from bottom to top; filter mat; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; 19" bracket, with plain top cover and base plate (RAL 9006); front handles (RAL 7016)
2	12	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical board mounting (6 U, 160 mm deep)
3	1	Backplane VME for 6 U boards, 12 slots, J1/J2 monolithic (part no. <u>23001-072</u> )
4	1	Power supply unit, open frame; 444 W (400 W at < 180 $V_{AC}$ ; part no. $\underline{11098-267}$ )
5	1	Hot-swap fan tray with 3 fans, pull-out, 1 U; air filter; temperature-dependent speed control
6	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)
7	1	Front panel 6 U, 36 HP
8	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse, mains switch
9	1	Rear panel, hinged, Al, 6 U, 84 HP
10	1	Cable harness to connect all system components

#### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.	
U	mm	mm	slots		
7 (1 + 6)	310.35	355	12	20836-715	
Accessories	3				
Air filter con	sisting of filter h	older and filter n	nat, PU 1 set	24579-033	
Backplanes				Page 10.15	
Equipment of	ables			Page 3.38	
Front panels	Page 7.5				
Modules to r	Page 8.110				
Front panels with handle Page 7.18					
Fan control i	modules (FCM)			Page 8.108	

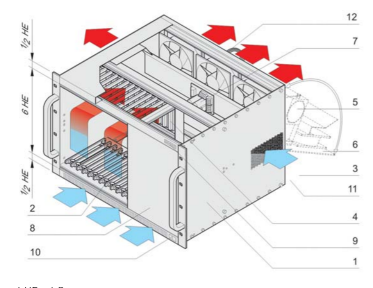
#### Note

- · Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;



### 7 U, 12 SLOT, FOR TRANSITION MODULES







- · System for vertical board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear: 6 U, 12 HP, 80 mm deep; for transition modules
- Backplane VME
  - 12 slot, 6 U, J1/J2 monolithic
- PSU, open frame, 444 W (400 W at < 180 V<sub>AC</sub>)
- Heat dissipation by 3 fans, from front to rear; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

	-	
Item	Qty	Description
1	1	Shielded 19" chassis, Al; 19" bracket, plain top cover and base plate (RAL 9006); front handles (RAL 7016)
2	12	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical board mounting (6 U, 160 mm deep)
3	3	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical mounting of transition module (6 U, 80 mm deep) covered with EMC front panel 6 U / 12 HP
4	1	Backplane VME for 6 U boards, 12 slots, J1/J2 monolithic (part no. <u>23001-072</u> )
5	1	Power supply unit, open frame; 444 W (400 W at < 180 $V_{AC}$ ; part no. $\underline{11098-267}$ )
6	3	Fan; rear panel, hinged, 5 U, 84 HP; temperature-dependent speed control
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. $\underline{23207-021}$ )
8	1	Front panel 6 U, 36 HP
9	1	Display module
10	1	Mains switch
11	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
12	1	Cable harness to connect all system components

### **ORDER INFORMATION**

neight	пеідііі	Deptii	Multiper of	Part IIU.
U	mm	mm	slots	
7 (1/2 + 6 + 1/2)	310.35	355	12	20836-716
Accessories				
Backplanes				Page 10.15
Equipment cables				Page 3.38
Front panels	Page 7.5			
Modules to mount	Page 8.110			
Front panels with h	Page 7.18			
Fan control module	Page 8.108			

#### Note

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;

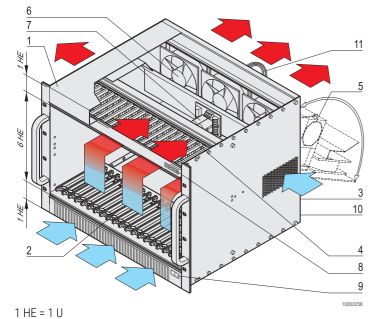
# nvent

### Systems – VME subrack systems

8 U, 21 SLOT









- · System for vertical board mounting with board formats
- Front: 6 U, 160 mm deep
- Rear: 6 U, 12 HP, 80 mm deep; for transition modules
- Backplane VME
  - 21 slot, 6 U, J1/J2 monolithic
- PSU, open frame, 744 W (600 W at < 180 V<sub>AC</sub>)
- Heat dissipation by 3 fans, from front to rear; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; 19" bracket, plain top cover and base plate (RAL 9006); front handles (RAL 7016)
2	21	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical board mounting (6 U, 160 mm deep)
3	3	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical mounting of transition module (6 U, 80 mm deep) covered with EMC front panel 6 U/12 HP
4	1	Backplane VME for 6 U boards, 21 slots, J1/J2 monolithic (part no. <u>23001-081</u> )
5	1	Power supply unit, open frame; 744 W (600 W at < 180 $V_{AC}$ ; part no. $\underline{11098-140}$ )
6	3	Fan; rear panel, hinged, 5 U, 84 HP; temperature-dependent speed control
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
8	1	Display module
9	1	Mains switch
10	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
11	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.	
U	mm	mm	slots		
8 (1 + 6 + 1)	354.8	355	21	20836-815	
Accessories					
Backplanes				Page 10.15	
Equipment cab	Equipment cables				
Front panels	Page 7.5				
Modules to mo	Page 8.110				
Front panels wi	Page 7.18				
Fan control mo	Page 8.108				

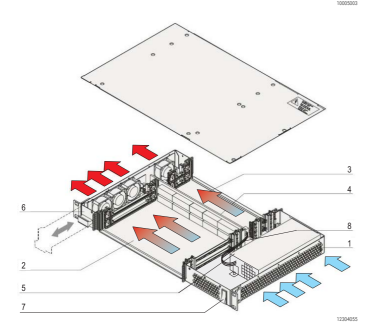
### Note

- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;



1 U, 2 SLOT, WITH REAR I/O







- · System for horizontal board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x
- · 2 slot, 6 U, with P0 plug
- ATX PSU, 250 W
- · Heat dissipation by pull-out hot-swap fan unit, from right to left
- · Fan monitoring and voltage display

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, steel plate, black powder-coated (RAL 9005)
2	2	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 160 mm deep)
3	2	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Backplane VME64x for 6 U boards, 2 slot, with P0 plug, with connector plug for fan unit and ATX PSU
5	1	ATX power supply; 250 W; wide range input 100 240 $\rm V_{AC}$ , output 3.3 V/14 A, 5 V/23 A, 12 V/16 A, -12 V/0.5 A; with IEC connector; mains switch; fan
6	1	Hot-swap fan unit with 4 fans; incl. fan monitoring and voltage display
7	1	DC switch (with LED), switches off only the DC output of the power supply unit, power ON
8	1	Cable harness to connect all system components

### **ORDER INFORMATION**

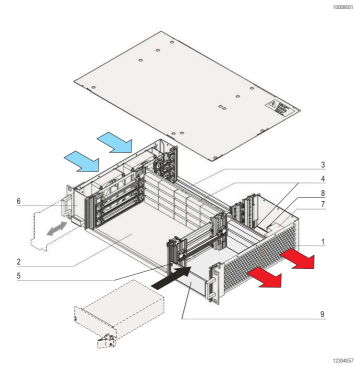
Height	Height	Depth	Number of	Part no.			
U	mm	mm	slots				
1	44.45	277.5	2	20836-145			
Accessories	Accessories						
Equipment of	Equipment cables Page 3.38						
Front panels	Page 7.5						
Modules to	Page 8.110						
Front panels	Page 7.18						

- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997



2 U, 4 SLOT, WITH REAR I/O







- · System for horizontal board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x
  - · 4 slot, 6 U, with P0 plug
- Power backplane to PICMG 2.11 (P 47), prepared for installation of two 19" compatible PSUs, 250 W (3 U, 8 HP)
- Heat dissipation by pull-out hot-swap fan unit, from left to right
- Fan monitoring and voltage display

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, steel plate, black powder-coated (RAL 9005)
2	4	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 160 mm deep)
3	4	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Backplane VME64x for 6 U boards, 4 slots, with P0 plug (part no. 23001-534), power backplane, 2 x P47 plug (part no. 23098-115)
5	1	Installation space 3 U, 8 HP for two 19" compatible PSUs
6	1	Hot-swap fan unit with 2 fans (12 V <sub>DC</sub> ); incl. fan monitoring and voltage display
7	1	AC mains input module (IEC 320-C14 plug, mains filter, mains switch, mains fuse)
8	1	Cable harness to connect all system components
9	1	3 U, 8 HP front panel, front mounted

### **ORDER INFORMATION**

Height	Height	Depth	Number of	Part no.			
U	mm	mm	slots				
2	88.1	277.5	4	20836-245			
Accessorie	s						
19" compat	ible power supply	, 250 W, 3 U, 8 H	Р	13100-141			
Technical d	Technical data see page 9.23						
Equipment	Equipment cables						
Front panel	Page 7.5						
Modules to	Page 8.110						
Front panel	s with handle			Page 7.18			

### Note

- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997

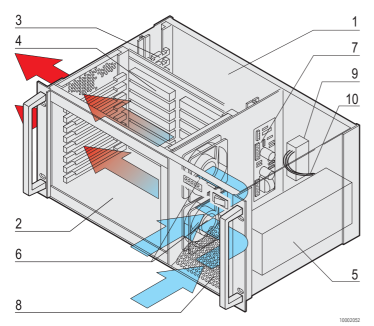
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4 U, 8 SLOT, WITH REAR I/O







- · System for horizontal board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x
  - 8 slot, 6 U, without P0 plug
- PSU, open frame, 560 W (400 W at < 180 V<sub>AC</sub>)
- · Heat dissipation by fan, from front to left
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al, with perforated side panels and front handles (RAL 7016)
2	8	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 160 mm deep)
3	8	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to right), for horizontal mounting of rear I/O boards (6 U, 80 mm deep)
4	1	Backplane VME64x for 6 U boards, 8 slots, without P0 plug (part no. 23001-508)
5	1	Power supply unit, open frame; 560 W (400 W at < 180 $V_{AC}$ ; part no. 11098-212)
6	2	Fan; temperature-dependent speed control
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. $\underline{23207-021}$ )
8	1	Front panel with ventilation openings, 4 U; display module, mains switch
9	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
10	1	Cable harness to connect all system components

### **ORDER INFORMATION**

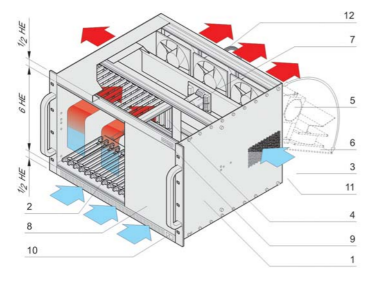
Height U	Height mm	Depth mm	Number of slots	Part no.		
4	177	277.5	8	20836-416		
Accessorie	s					
Equipment of	Equipment cables					
Front panels	Page 7.5					
Modules to	Page 8.110					
Front panels	Page 7.18					
Fan control	Fan control modules (FCM)					

- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11;

# **SCHROFF**

7 U, 12 SLOT, WITH REAR I/O





1 HE = 1 U



- · System for vertical board mounting with board formats
  - · Front: 6 U, 160 mm deep
  - Rear: 6 U, for 3 transition modules
- Backplane VME64x
  - 12 slot, 6 U, without P0 plug
- PSU, open frame, 642 W (600 W at < 180 V<sub>AC</sub>)
- · Heat dissipation by fan, from front to rear
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Shielded 19" chassis, Al; with plain top cover and base plate (RAL 9006); front handle (RAL 7016); 19" bracket
2	12	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical board mounting (6 U, 160 mm deep)
3	3	Rear slot; for transition modules, for vertical board mounting (6 U, 4 HP)
4	1	Backplane VME64x for 6 U boards, 12 slots, without P0 plug (part no. 23001-512)
5	1	Power supply unit, open frame; 642 W (600 W at < 180 $V_{AC}$ ; part no. $\frac{11098-207}{}$
6	3	Fan; on hinged rear panel; speed control 5 U, 84 HP
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
8	1	Front panel 6 U, 36 HP;
9	1	Display module
10	1	Mains switch
11	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
12	1	Front panel at rear with textile EMC gasket, 6 U, 12 HP
13	1	Cable harness to connect all system components

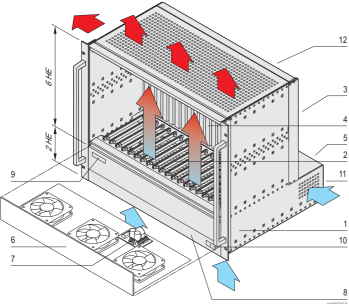
Height	Height	Depth	Number of	Part no.
U	mm	mm	slots	
7 (1/2+6+1/2)	310.35	355	12	20836-717
Accessories				
Equipment cables		Page 3.38		
Front panels		Page 7.5		
Modules to mount		Page 8.110		
Front panels with h		Page 7.18		
Fan control module		Page 8.108		

- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, backplane conforms to VITA 1.1-1997



8 U, 21 SLOT, WITH REAR I/O





1 HE = 1 U



- · System for vertical board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x
  - 21 slot, 6 U, with P0 plug
- PSU, open frame, 642 W (600 W at < 180 V<sub>AC</sub>)
- Heat dissipation by pull-out fan unit, from bottom to top; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item       Qty       Description         1       Shielded 19" chassis, Al, with perforated top cover and base plate; front handles (RAL 7016), 19" bracket, front panels (RAL 9006)         2       21       Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)         3       21       Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)         4       1       Backplane VME64x for 6 U boards, 21 slots, with PO plug (part no. 23001-551)         5       1       Power supply unit, open frame; 642 W (600 W at < 180 V <sub>AC</sub> ; part no. 11098-207)         6       1       Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat         7       1       Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)         8       1       Front panel 0,5 U, 84 HP;         9       1       Display module         10       1       Mains switch         11       1       AC mains input (IEC 320-C14 plug), mains filter, mains fuse         12       1       Cable harness to connect all system components			
front handles (RAL 7016), 19" bracket, front panels (RAL 9006)  2 21 Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)  3 21 Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)  4 1 Backplane VME64x for 6 U boards, 21 slots, with P0 plug (part no. 23001-551)  5 1 Power supply unit, open frame; 642 W (600 W at < 180 V <sub>AC</sub> ; part no. 11098-207)  6 1 Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat  7 1 Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  8 1 Front panel 0,5 U, 84 HP;  9 1 Display module  10 1 Mains switch  11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	Item	Qty	· · · · · · · · · · · · · · · · · · ·
(ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)  Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)  Backplane VME64x for 6 U boards, 21 slots, with P0 plug (part no. 23001-551)  Power supply unit, open frame; 642 W (600 W at< 180 V <sub>AC</sub> ; part no. 11098-207)  Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat  Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  Front panel 0,5 U, 84 HP;  Display module  Mains switch  AC mains input (IEC 320-C14 plug), mains filter, mains fuse	1	1	front handles (RAL 7016), 19" bracket,
(ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)  4 1 Backplane VME64x for 6 U boards, 21 slots, with P0 plug (part no. 23001-551)  5 1 Power supply unit, open frame; 642 W (600 W at< 180 V <sub>AC</sub> ; part no. 11098-207)  6 1 Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat  7 1 Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  8 1 Front panel 0,5 U, 84 HP;  9 1 Display module  10 1 Mains switch  11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	2	21	(ESD clips fitted to bottom), for vertical board mounting (6 U,
with P0 plug (part no. 23001-551)  1 Power supply unit, open frame; 642 W (600 W at< 180 V <sub>AC</sub> ; part no. 11098-207)  1 Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat  1 Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  1 Front panel 0,5 U, 84 HP;  2 Display module  1 Mains switch  1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	3	21	(ESD clips fitted to bottom), for vertical mounting of rear
(600 W at< 180 V <sub>AC</sub> ; part no. 11098-207)  6 1 Fan unit with 3 fans, 1.5 U (24 V <sub>DC</sub> , 250 m³/h each, 148 cfm); temperature-dependent speed control; filter mat  7 1 Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  8 1 Front panel 0,5 U, 84 HP;  9 1 Display module  10 1 Mains switch  11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	4	1	
temperature-dependent speed control; filter mat  Fan control module (FCM) for fan monitoring/regulating (part no. 23207-028)  Front panel 0,5 U, 84 HP;  Display module  Mains switch  AC mains input (IEC 320-C14 plug), mains filter, mains fuse	5	1	11 7 1
23207-028)  8 1 Front panel 0,5 U, 84 HP;  9 1 Display module  10 1 Mains switch  11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	6	1	
9 1 Display module 10 1 Mains switch 11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	7	1	
10 1 Mains switch 11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	8	1	Front panel 0,5 U, 84 HP;
11 1 AC mains input (IEC 320-C14 plug), mains filter, mains fuse	9	1	Display module
mains fuse	10	1	Mains switch
12 1 Cable harness to connect all system components	11	1	1 0/-
	12	1	Cable harness to connect all system components

U	mm	mm	slots	
8	354.8	412	21	20836-820
Accessorie	es			
Equipment	cables			Page 3.38
Front pane	Page 7.5			
Modules to	Page 8.110			
Front pane	Page 7.18			
Fan contro	I modules (FCM)			Page 8.108

- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997



### VME64X RUGGED SYSTEM 10 U, 12 SLOT









- 10 U system, 84 HP, 490 mm depth
- For rugged applications with increased shock and vibration resistance
- Based mechanically on the Sschroff subrack EuropacPRO type "R"
- Space for up to two pluggable 6 U power supplies, one 6 U power supply included
- 24  $V_{\text{DC}}$  input on the back, main switch on the front of the housing
- LED voltage indicator on the front
- 6 U I / O card cage, front and back, with 12-slot VME64x backplane
- · Optional mounted telescopic rails
- Optimal EMC protection through hinged front panel and rear with integrated Honeycomp filter

### **DELIVERY INCLUDES** (completely assembled, wired and tested)

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Item	Qty	Description
1	1	Shielded 19" chassis, Al; 19" angle, closed top and bottom plate; front handles; hinged front panel; hinged rear panel; Honeycombfilter; recessed front and rear board cage
2	12	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to front bottom), for vertical board mounting (6 U, 160 mm deep)
3	12	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)
4	1	VME64x backplane for 6 U boards, 12 Slot, Monolithic with P0 (Part no. <u>23001-542</u> )
5	1	Power-Backplane for 6 U plug-in power supplies (Part no. <u>23098-394</u> )
6	1	Plug-in power supplies, 6 U, 8 HP; 500 W (Part no. <u>13100-145</u> )
7	3	Fan unit, exchangeable from the front; temperature-dependent speed control
8	1	Fan control module (FCM2) for fan monitoring/regulating (Part no. <u>23207-140</u> )
9	1	Display module
10	1	Main switch, front side
11	1	DC mains input (IEC 320-C14 connector), mains filter, mains fuse
12	1	Cable harness to connect all system components
13	1	User manaul

### **ORDER INFORMATION**

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U	mm	mm	slots			
10	443.7	490	12	20836-280		
Accessorie	es					
AC/DC switched mode power supply Quad, 500 W 3.3V / 5V / 12V / 13100-1-						

#### NOTE

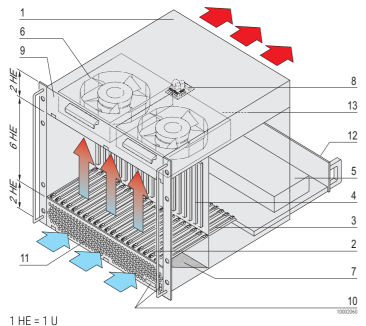
- · Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997

10019004



10 U, 21 SLOT, WITH REAR I/O







- · System for vertical board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x
  - 21 slot, 6+1 U, with P0 plug
- PSU, open frame, 1000 W
- Heat dissipation by 2 pull-out fan units, from front to rear; temperature-controlled by fan control module (FCM)
- Display module for DC operating voltages, fan and temperature alarm

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

		mi mole (completely assembled, whea and tested)					
Item	Qty	Description					
1	1	Shielded 19" chassis, Al, with plain top cover and base plate; front handles (RAL 7016), 19" bracket, front panels (RAL 9006)					
2	21	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)					
3	21	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)					
4	1	VME64x backplane for 6 U boards + 1 U, 21 slots, with P0 connector					
5	1	Power supply unit, open frame; 1000 W; wide range input, 100 240 $\rm V_{AC}$ output 3.3 V/60 A, 5 V/120 A, 12 V/17 A, -12 V/17 A; mounted fan					
6	2	Fan module with speed-controlled radial fan (500 m³/h = 295 cfm each) for ventilation of boards; mounted behind hinged front panel (2 U)					
7	1	Air filter					
8	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)					
9	1	Front panel, hinged, 2 U, 84 HP					
10	1	Display module; mains switch, DC					
11	1	Front panel, hinged, perforated, 2 U, 84 HP					
12	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse					
13	1	Cable harness to connect all system components					

### **ORDER INFORMATION**

Height U	Height mm	Depth mm	Number of slots	Part no.			
10	443.7	456.5	21	20836-220			
Accessorie	s						
Fan module	1 piece			20836-855			
	Chassis Monitoring Module (CMM) for monitoring of voltage, temperature and digital inputs, 1 kit						
Equipment	Page 3.38						
Front panel	S			Page 7.5			
Modules to	Page 8.110						
Front panel	Page 7.18						
Fan control	Page 8.108						

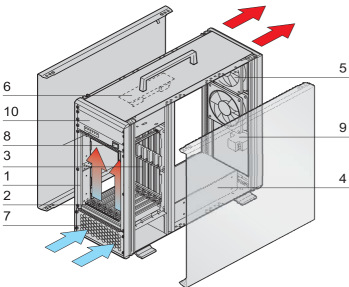
- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997

### System – VME64x Tower systems

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### 7 SLOT, WITHOUT REAR I/O







- Tower system for vertical board mounting with board format
  - Front: 6 U, 160 mm deep
- Backplane VME64x
  - 7 slot, 6 U, without P0 plug
- PSU, open frame, 560 W (400 W at < 180 V<sub>AC</sub>)
- Heat dissipation by 2 fans, from front to rear; temperature-controlled with fan control module (FCM)
- Display module for DC operating voltages and fan alarm
- Option to mount a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Tower system based on ratiopacPRO case, shielded, 500 mm deep, lateral parts in RAL 9006;
		handle, front frame and feet in RAL 7016
2	7	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)
3	1	Backplane VME64x for 6 U boards, 7 slots, without P0 plug (part no. <u>23001-507</u> )
4	1	Power supply unit, open frame; 560 W (400 W at < 180 V <sub>AC</sub> ; part no. <u>11098-212</u> )
5	2	Fan; speed-controlled; for ventilation of boards
6	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
7	1	Front panel, perforated, 4 U
8	1	Display module; mains switch
9	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
10	1	Module to accomodate a 5.25" DVD drive unit
11	1	Cable harness to connect all system components

### ORDER INFORMATION

Height mm	Width mm	Depth mm	Number of slots	Part no.
496.25	177.00	500	7	10836-050
Accessorie	s			
Equipment	cables			Page 3.38
Front panels				Page 7.5
Modules to mount drive units				Page 8.110
Front panels with handle				Page 7.18
Fan control	modules (FCM)			Page 8.108

#### Note

· Modified systems available on request

 System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997

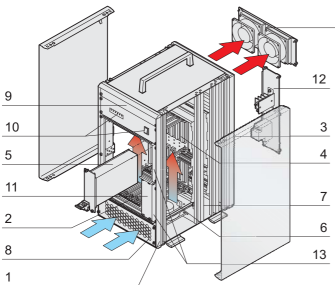
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# System – VME64x Tower systems

### 7 SLOT, WITH REAR I/O







- Tower system for vertical board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VME64x

6

- 7 slot, 6 U, without P0 plug
- PSU, 19" compatible, 250 W; a second PSU can optionally be fitted
- · Heat dissipation by 4 fans, from front to rear; temperature-controlled with fan control module (FCM)
- Display module for DC operating voltages and fan and temperature alarm
- Option to mount a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

		om mode (completel) decembled, mica and tested)
Item	Qty	Description
1	1	Tower system based on ratiopacPRO case, shielded, 300 mm deep, lateral parts in RAL 9006; handle, front frame and feet in RAL 7016
2	7	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)
3	7	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)
4	1	VME64x backplane for 6 U boards, 7 slots, without P0 connector
5	1	19" compatible power supply, 250 W (3 U, 8 HP; part no. <u>13100-141</u> )
6	4	Fan; speed-controlled; for ventilation of boards
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
8	1	Front panel, perforated, 5 U
9	1	Module to accomodate a 5.25" DVD drive unit
10	1	Display module; mains switch
11	1	Front panel 3 U, 8 HP; removable, to allow fitting of a further chassis power supply unit
12	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
13	2	Front panel 3 U, 4 HP;
14	1	Cable harness to connect all system components

Height	Width	Depth	Number of	Part no.	
mm	mm	mm	slots		
496.25	221.45	300	7	10836-045	
Accessories	5				
19" compati	ble power supply	, 250 W, 3 U, 8 F	IP .	13100-141	
1 piece, tech	nnical data see p	age 9.22		13100-141	
Air filter kit 1	l piece			20836-235	
Equipment of	Equipment cables				
Front panels	Front panels				
Modules to mount drive units Page 8					
Front panels with handle Page 7.18					
Fan control	modules (FCM)			Page 8.108	

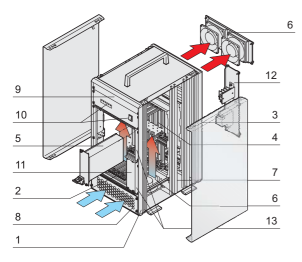
- Modified systems available on request
- System in accordance with IEC 60297-3-101, 102, 103; IEEE 1101.1, 1101.10/11; backplane conforms to VITA 1.1-1997

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### Systems - VXS (VITA 41) Tower systems

### 7 SLOT, WITH REAR I/O







- Tower system for vertical board mounting with board formats
  - Front: 6 U, 160 mm deep
  - Rear, rear I/O: 6 U, 80 mm deep
- Backplane VXS/VME64x
  - 4 slot VME64x, 6 U, with P0 plug
  - 3 x VXS payload slots connected as ring
- PSU, 19" compatible, 250 W; a second PSU can optionally be fitted
- Heat dissipation by 4 fans, from front to rear; temperature-controlled with fan control module (FCM)
- Display module for DC operating voltages and fan and temperature alarm
- Option of fitting a 5.25" DVD drive unit

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	Tower system based on ratiopacPRO case, shielded, 300 mm deep, lateral parts in RAL 9006; handle, front frame and feet in RAL 7016
2	7	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical board mounting (6 U, 160 mm deep)
3	7	Rear slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom), for vertical mounting of rear I/O boards (6 U, 80 mm deep)
4	1	VXS backplane, 3 slots VME64x, 4 slot; for 6 U boards; with P0 connector; 3 x VXS payload slots, ring connected (part no. 23001-701)
5	1	19" compatible power supply, 250 W (3 U, 8 HP; part no. <u>13100-141</u> )
6	4	Fan; speed-controlled; for ventilation of boards
7	1	Fan control module (FCM) for fan monitoring/regulating (part no. 23207-021)
8	1	Front panel, perforated, 5 U
9	1	Module to accomodate a 5.25" DVD drive unit
10	1	Display module; mains switch
11	1	Front panel 3 U, 8 HP; for fitting a further plug-in power supply
12	1	AC mains input (IEC 320-C14 plug), mains filter, mains fuse
13	2	Front panel 3 U, 4 HP;
14	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Height	Width	Depth	Number of	Part no.
mm	mm	mm	slots	
496.25	221.45	300	7	10836-060

	A	:
7001	Access	ОГІ

Accessories	
19" compatible power supply, 250 W, 3 U, 8 HP 1 piece, technical data page 9.22	13100-141
Air filter kit 1 piece	20836-235
Equipment cables	Page 3.38
Front panels	Page 7.5
Modules to mount drive units	Page 8.110
Front panels with handle	Page 7.18

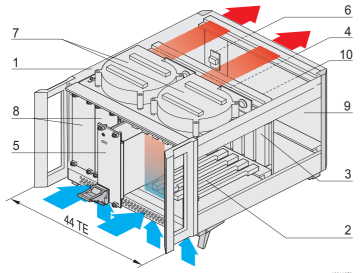
- Modified systems available on request
- System in accordance with IEC 60297-3-101, -102, -103; IEEE 1101.1, 1101.10/11;
- Backplane, conforms to VITA 41.0, -41.1, -41.10, -41.11



## Systems – VPX case systems

### VPX CASE SYSTEM, 4 U, 5 SLOTS, WITH/WITHOUT REAR I/O







- System for vertical board mounting with board format 3 U, 160 mm deep
- VPX backplane, in accordance with VITA 46, 5 slot, 3 U, 0.8" pitch, full mesh topology
- 19" PSU, 250 W, 3 U, 8 HP (further PSU optional)
- · Heat dissipation by 2 radial fans, from front to rear

### **DELIVERY COMPRISES** (completely assembled, wired and tested)

Item	Qty	Description
1	1	ratiopacPRO-air case, RAL 9006, shielded, perforated air inlet/ exhaust openings front and rear; front handles RAL 7016
2	5	Front slot; IEEE guide rails, incl. ESD clips (ESD clips fitted to bottom front), for vertical board mounting (3 U, 160 mm deep)
2a	5	Slot at rear (only with rear I/O version): IEEE guide rails, incl. ESD clips (ESD clips assembled at bottom), for vertical rear I/O boards (3 U, 80 mm deep)
3	1	Backplane for 3 U boards; 5 slot VPX, full mesh topology
4	1	Power backplane, 3 U, 8 HP with 2 x P47 connector
5	1	19" compatible power supply, 250 W (3 U, 8 HP; part no. <u>13100-141</u> )
6	1	AC input module, rear, 3 U, 8 HP 110 250 V <sub>AC</sub> , 50 60 HZ, max. current 10 A; AC line filter, switch, fuse
7	2	Radial fan, 36 m <sup>3</sup> /h each, free blowing
8	2	Front panel, front, 3 U, 8 HP
9	1	Front panel, rear, 3 U, 36 HP
10	1	Cable harness to connect all system components

### **ORDER INFORMATION**

Hei	ght	Width	Depth	Number	Version	Part no.
U	mm	HP	mm	of slots		
4	177	44	275	5	Without rear I/O	20836-444
4	177	44	275	5	With rear I/O	20836-447
Acc	essories	3				
Equ	ipment c	ables				Page 3.38
Fro	Front panels Page 7.5					Page 7.5
Mod	Modules to mount drive units Page 8.108					Page 8.108
Fro	Front panels with handle Page 7.18					
Fan	Fan control modules (FCM) Page 8.106					Page 8.106

### Note

· Modified systems available on request



### Systems – embedded COM systems

### **EMBEDDED TEST SYSTEMS FOR COME TYPE 6**



- Embedded system with x86 COM Express type 6 module
- A variety of interfaces, such as PCIe, mPCIe, USB, DisplayPort and XMC slot
- Internal interfaces for additional boards to enhance functionality, e.g. for fieldbus interfaces or TFT connector
- · Slot for an XMC module
- With the prototype module available as an accessory, you have access to various signals such as GPI/O, I<sup>2</sup>C, etc.
- Power logic designed as plug-in module, 18 to 26.4 V<sub>DC</sub> input, can be replaced easily
- Excellent modular cooling solution, can be easily adapted to different processor performance levels and environmental conditions

### **DELIVERY INCLUDES** (completely assembled, cabled and tested)

Item	Qty.	Description
1	1	Shielded enclosure, St, powder-coated, black, RAL 9005
2	1	Heat sinks, cooling without fans
3	1	COM carrier
4	1	Type 6 Basic module with Intel® Core™ i7-6820EQ quad core processor; 8 GB DDR4-SODIMM-2400
5	1	120 GB SSD hard drive
6	1	Conversion kit for the installation of Compact, Basic or Mini COM Express modules
7	1	XMC cover
8	1	Fan for XMC module

Description	Part no.
Embedded COM System with congatec conga-TS170/i7-6820EQ (045900) COM Express Type 6 Basic module with Intel® Core™ i7-6820EQ quad core	01065 000
processor with 2.8 GHz up to 3.5 GHz, 8 MB L2 cache, GT2 graphics and 2133 MT/s dual channel DDR4 memory interface, Chipset QM170	21265-030
Accessories	
Table power supply, 120 W, 100 to 240 V <sub>AC</sub> , 20 V <sub>DC</sub> /6 A, 1 piece	
Table power supply, 90 W, 100 to 240 V <sub>AC</sub> , 19 V <sub>DC</sub> /4.74 A, 1 piece	
Mains cable, SCHUKO/UTE SCHUKO/UTE plug, IEC 60320 socket, 2.5 m, 1 piece	62150-191
Mains cable, BS British Standard plug, IEC 60320 C13 socket, 2.5 m, 1 piece	60103-137
Equipment cable USA USA connector, IEC 60320 female connector, 2 m, 1 piece	60103-141
Mains cable, IEC IEC 60320 C14 plug, IEC 60320 C13 socket, 2.5 m, 1 piece	60197-053
Table stand for embedded COM system 1 piece	
Wall mount set for embedded COM system 1 piece	
Vesa mount for embedded COM system 1 piece	
Postcode module 1 piece	
Prototype module 1 piece	
Ethernet module 1 x GbE, 1 piece	
LVDS module 1 piece	



# Systems – embedded COM systems

**EMBEDDED TEST SYSTEMS FOR COME TYPE 6** 

#### **TECHNICAL DATA**

Enclosure: Width x height x depth	375.5 mm x 44.45 mm (without heat sink) x 250 mm
Cooling	Fanless (COM module), 40 mm fan (XMC), heat sink - large
Input voltage	18 to 26.4 V <sub>DC</sub>
Hard-drive mount	1 x 2.5"
Hard drive	120 GB S-ATA SSD
COM module	Type 6 Basic module with Intel® Core™ i7-6820EQ quad core processor; 8 GB DDR4-SODIMM-2400
Internal interfaces	PCIe x4 slots: 1 (PCIe Gen 3) mPCIe slots: 1 (PCIe Gen 3) mPCIe / mSATA slots: 1 (PCIe Gen 3) S-ATA connector: 3 (S-ATA 3.0) Memory card slot: 1 (MicroSD) SIMM slot: 2 (Micro SIMM) Serial port: 2 Parallel port: 1 PS/2 mouse and keyboard connector: 1 Speaker: 1 LVDS module adapter: 1 Fieldbus module connector: 1 Interface for POST code display: 1 Prototype board interface: 1 XMC module slots: 1 XMC l/O signal header: 1
External interfaces	Front: DisplayPort: 2 (DP 1.1 and DP 1.2) DVI: 1 (DVI-D) USB: 4 (USB 3.0) Audio: 1 (HD Audio, S/PDIF Optical) Ethernet: 1 (10/100/1000 Mbps)  Rear side: VGA: 1 Serial port: 1 (DSUB9) Power supply: 1 (18 to 26.4 V <sub>DC</sub> )
NOTE	

#### NOTE

· Other configurations available on request



# Systems – embedded COM systems

### **EMBEDDED SYSTEMS, COME TYPE 6**



Frontansicht (21265-010)



Frontansicht (21265-020)

- Embedded system with x86 COM Express type 6 module
- A variety of interfaces, such as PCIe, mPCIe, USB, DisplayPort
- Internal interfaces for additional boards to enhance functionality, e.g. for fieldbus interfaces or TFT connector
- Power logic designed as plug-in module, 18 to 26.4  $\rm V_{\rm DC}$  input, can be replaced easily
- Excellent modular cooling solution, can be easily adapted to different processor performance levels and environmental conditions

#### **DELIVERY INCLUDES** (completely assembled, cabled and tested)

Item	Qty.	Description
1	1	Shielded enclosure, St, powder-coated, black, RAL 9005
2	1	Heat sinks, cooling without fans
3	1	COM carrier
4a	1	21265-010: Type 6 Compact module with Intel® Celeron® 3955U quad core processor; 4 GB DDR4-SODIMM-2400
4b	1	21265-020: Type 6 Basic module with Intel® Core™ i7-6820EQ quad core processor; 8 GB DDR4-SODIMM-2400
5	1	120 GB SSD hard drive
6	1	Conversion kit for the installation of Compact, Basic or Mini COM Express modules

#### **ORDER INFORMATION**

Description	Part no.
Embedded COM System with congatec conga-TC170/3955U (045203) COM Express Type 6 Compact module with Intel <sup>®</sup> Celeron <sup>®</sup> 3955U dual core processor with 2.0 GHz, 2 MB L2 cache and 2133 MT/s dual channel DDR4 memory interface	21265-010
Embedded COM System with congatec conga-TS170/i7-6820EQ (045900) COM Express Type 6 Basic module with Intel <sup>®</sup> Core™ i7-6820EQ quad core processor with 2.8 GHz up to 3.5 GHz, 8 MB L2 cache, GT2 graphics and 2133 MT/s dual channel DDR4 memory interface, Chipset QM170	21265-020
Accessories	
Table power supply, 120 W, 100 to 240 V <sub>AC</sub> , 20 V <sub>DC</sub> /6 A, 1 piece	
Table power supply, 90 W, 100 to 240 V <sub>AC</sub> , 19 V <sub>DC</sub> /4.74 A, 1 piece	
Mains cable, SCHUKO/UTE SCHUKO/UTE plug, IEC 60320 socket, 2.5 m, 1 piece	62150-191
Mains cable, BS British Standard plug, IEC 60320 C13 socket, 2.5 m, 1 piece	60103-137
Equipment cable USA USA connector, IEC 60320 female connector, 2 m, 1 piece	60103-141
Mains cable, IEC IEC 60320 C14 plug, IEC 60320 C13 socket, 2.5 m, 1 piece	60197-053
Table stand for embedded COM system 1 piece	
Wall mount set for embedded COM system 1 piece	
Vesa mount for embedded COM system 1 piece	
Postcode module 1 piece	
Prototype module 1 piece	
Ethernet module 1 x GbE, 1 piece	
LVDS module 1 piece	



# Systems – embedded COM systems

### **EMBEDDED SYSTEMS, COME TYPE 6**

#### **TECHNICAL DATA**

Order No.	21265-010	21265-020
Enclosure: Width x height x depth	250 mm x 44.45 mm (without heat sink) x 250 mm	250 mm x 44.45 mm (without heat sink) x 250 mm
Cooling	Fanless, heat sink - mid size	Fanless, heat sink - large
Input voltage	18 to 26.4 V <sub>DC</sub>	18 to 26.4 V <sub>DC</sub>
Hard-drive mount	1 x 2.5"	1 x 2.5"
Hard drive	120 GB S-ATA SSD	120 GB S-ATA SSD
COM module	Type 6 Compact module with Intel <sup>®</sup> Celeron <sup>®</sup> 3955U dual core processor; 4 GB DDR4-SODIMM-2400	Type 6 Basic module with Intel <sup>®</sup> Core™ i7-6820EQ quad core processor; 8 GB DDR4-SODIMM-24000
Internal interfaces	PCIe x4 slots: 1 (PCIe Gen 3) mPCIe slots: 1 (PCIe Gen 3) mPCIe / mSATA slots: 1 (PCIe Gen 3, S-ATA 3.0) S-ATA connector: 3 (S-ATA 3.0) Memory card slot: 1 (MicroSD) SIMM slot: 2 (Micro SIMM) Serial port: 2 Parallel port: 1 PS/2 mouse and keyboard connector: 1 Speaker: 1 LVDS module adapter: 1 Fieldbus module connector: 1 Interface for POST code display: 1 Prototype board interface: 0 XMC module slots: 0 XMC I/O signal header: 0	PCIe x4 slots: 1 (PCIe Gen 3) mPCIe slots: 1 (PCIe Gen 3) mPCIe / mSATA slots: 1 (PCIe Gen 3, S-ATA 3.0) S-ATA connector: 3 (S-ATA 3.0) Memory card slot: 1 (MicroSD) SIMM slot: 2 (Micro SIMM) Serial port: 2 Parallel port: 1 PS/2 mouse and keyboard connector: 1 Speaker: 1 LVDS module adapter: 1 Fieldbus module connector: 1 Interface for POST code display: 1 Prototype board interface: 0 XMC module slots: 0 XMC l/O signal header: 0
External interfaces	Front: DisplayPort: 2 (DP 1.1 and DP 1.2) DVI: 1 (DVI-D) USB: 4 (USB 3.0) Audio: 1 (HD Audio, S/PDIF Optical) Ethernet: 1 (10/100/1000 Mbps)  Rear side: VGA: 1 Serial port: 1 (DSUB9)	Front: DisplayPort: 2 (DP 1.1 and DP 1.2) DVI: 1 (DVI-D) USB: 4 (USB 3.0) Audio: 1 (HD Audio, S/PDIF Optical) Ethernet: 1 (10/100/1000 Mbps)  Rear side: VGA: 1 Serial port: 1 (DSUB9)
	Power supply: 1 (18 to 26.4 V <sub>DC</sub> )	Power supply: 1 (18 to 26.4 V <sub>DC</sub> )

#### NOTE

• Other configurations available on request

# Systems - Accessories

### **FAN CONTROL MODULE (FCM2)**

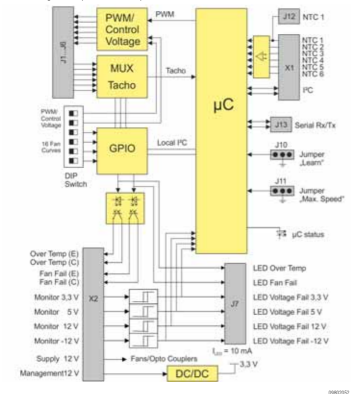




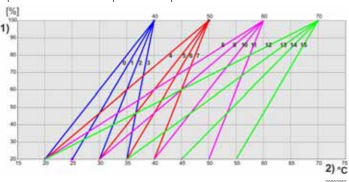
FCM with straight connector

FCM with angled connector

Block diagram inputs and outputs



Speed characteristics inputs and outputs



- 1) Pulse-width modulation;
- 2) temperature;
- 0 ... 15 Setting with 4 bit DIP switches

- The fan control module (FCM2) is a standalone fan controller for 12 V fans
- Up to 6 fans can be monitored and controlled
- Signal monitoring of up to 6 temperature sensors
- Monitoring of 3.3 V, 5 V, 12 V and -12 V voltages
- FCM2 supply voltage: 12 V
- Can control status LEDs for Over Temp, Fan Fail, 3.3 V, 5 V, 12 V and -12 V
- In case of overheating or the failure of a fan, the other fans can be set to full speed
- Status information can be queried via a I<sup>2</sup>C interface
- · Suitable for a 4 wire fan with PWM or control voltage input
- · With straight or angled connector plug

#### **DELIVERY INCLUDES**

Item	Qty.	Description
1	1	Fan control module (FCM2),
		width 40 mm, depth 119 mm, height 15 mm

#### **ORDER INFORMATION**

Description	Height	Width	Depth	Part no.
	mm	mm	mm	
Connector plug, straight	15	40	119	23207-160
Connector plug, angled (90°), for mounting on pull-out Schroff fan unit	15	40	119	23207-162

#### **Accessories**

Temperature sensor for FCM2 Cable length 400 mm, with	
insulation displacement connector suitable for J12 on FCM2,	23204-882
1 piece	



# Systems – Accessories

### **CHASSIS MONITORING MODULE (CMM)**



Status Monitor	Temp.
Voltage	CMM 23 °C
+3,3V	FCM 24 °C
+5,0V	Fan Speed
+12,0V	
-12,0V	61 %
Temperature	Fan Speed Setting
CMM	T1 25 °C
FCM	T2 50 °C
Fan Speed	Temp. Alarm
Fan 1	CMM 40 °C
Fan 2	10 0
Fan 3	FCM 60 °C

- · Monitoring of voltages, temperatures and digital inputs
- Communication and remote control via RS 232 or Ethernet interface (10BaseT)
- Inputs and outputs for VME specific and CPCI specific signals, further digital and LED outputs
- Data bus for communication with the Schroff Fan Control Module (FCM)
- · Pluggable in 3 U euroboard format

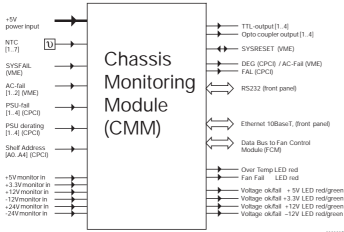
#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Chassis monitoring module (CMM), height 3 U, depth 160 mm, width 4 HP, front panel fitted

#### **ORDER INFORMATION**

Description	Height	Depth	Part no.
	U	mm	
Chassis monitoring module (CMM)	3	160	23207-022

Status display via web browser

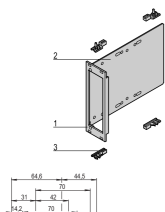


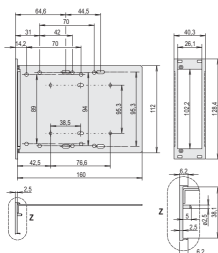
Block diagram inputs and outputs





### MODULE TO MOUNT DRIVE UNIT, WITH FRONT PANEL, U PROFILE, SHIELDED 1 × 3 1/2", 3 U VERTICAL





#### **DELIVERY COMPRISES** (kit)

Item	Qty	Description
1	1	U profile front panel with drive unit cut-out, AI, 2.5 mm, front anodised, rear colourless chromated, 2 alignment pins, stainless steel, pressed-in
2	1	Side panel, plug-in version, Al, 1.5 mm, chromated
3	4	Guide rail, PBT UL 94 V-0, red
4	1	Assembly kit

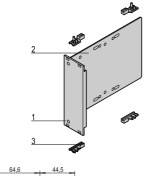
#### **ORDER INFORMATION**

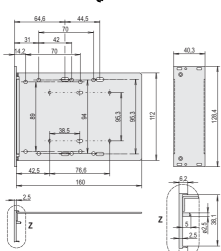
Front panel dimensions Part no.
Height Width
U HP
3 8 24579-042

#### NOTE

- Suitable for europacPRO, ratiopacPRO, CompactPCI, VMEbus and VME64xbus only
- Covers for drive unit cut-outs see page 8.110

### MODULE TO MOUNT DRIVE UNIT, WITH FRONT PANEL, U PROFILE, SHIELDED HD 1 × 3 1/2", 3 U VERTICAL





#### **DELIVERY COMPRISES (kit)**

Item	Qty	Description
1	1	U profile front panel, Al, 2.5 mm, front anodised, rear iridescent green chromated; 2 alignment pins, stainless steel, pressed-in
2	1	Side panel, plug-in version, Al, 1.5 mm, chromated
3	4	Guide rail, PBT UL 94 V-0, red
4	1	Assembly kit

#### **ORDER INFORMATION**

Front panel dimension	ns	Part no.
Height H	Width B	
U	HP	
3	8	24579-043

#### NOTE

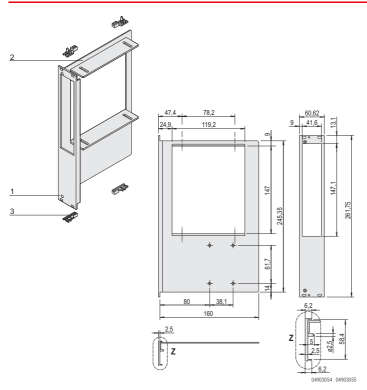
- Suitable for europacPRO, ratiopacPRO, CompactPCI, VMEbus and VME64xbus only
- Covers for drive unit cut-outs see page 8.110

KAA44897



# Systems – Accessories

### MODULE TO MOUNT DRIVE UNIT, WITH FRONT PANEL, U PROFILE, SHIELDED, 1 X 5 1/4", HD 1 X 2.5", 6 U VERTICAL



#### **DELIVERY COMPRISES (kit)**

Item	Qty	Description
1	1	U profile front panel with drive unit cut-out, AI, 2.5 mm, front anodised, rear iridescent green chromated
2	1	Side panel, plug-in version, Al, 1.5 mm, passivated
3	4	Guide rail, PBT, UL 94 V-0, red
4	1	Assembly kit

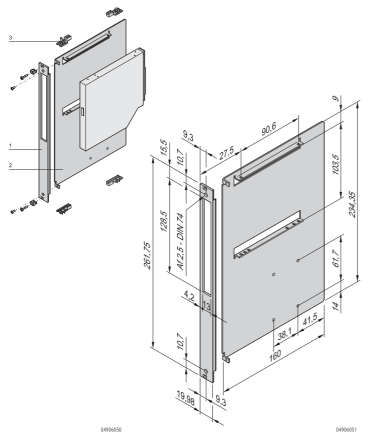
#### **ORDER INFORMATION**

Front panel dimensi	ons	Part no.
Height	Width	
U	HP	
6	12	24579-074

#### **NOTE**

- Suitable for europacPRO, ratiopacPRO, CompactPCI, VMEbus and VME64xbus only
- Covers for drive unit cut-outs see page 8.110

## MODULE TO MOUNT DRIVE UNIT, WITH FRONT PANEL, U PROFILE, SHIELDED, FOR SLIM LINE CD/DVD, HD 1 X 2.5",



#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	U profile front panel, 6 U, 4 HP, with drive unit cut-out, AI, 2.5 mm, front anodised, rear iridescent green chromated
2	1	Side panel, plug-in version, AI, 1.5 mm, passivated
3	4	Guide rail, PBT, UL 94 V-0, red
4	1	Assembly kit

#### **ORDER INFORMATION**

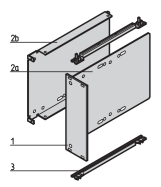
Front panel dimension	ons	Part no.
Height	Width	
U	HP	
6	4	24579-230

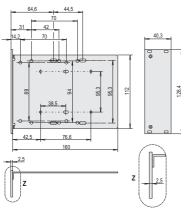
- Suitable for europacPRO, ratiopacPRO, CompactPCI, VMEbus and VME64xbus only
- Covers for drive unit cut-outs see page 8.110

# nvent schroff

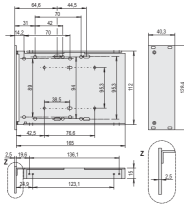
# Systems – Accessories

### MODULE TO MOUNT DRIVE UNIT HD 1 X 3 1/2", 3 U VERTICAL





Plug-in version



Screw-fixed version

#### **DELIVERY COMPRISES** (kit)

Item	Qty	Description
1	1	Front panel, Al, 2.5 mm, front anodised, rear irisdescent green chromated
2a	2	Side panel, plug-in version, Al, 1.5 mm, passivated
2b	2	Side panel, screw-fixed version, Al, 2.0 mm, passivated
3	2	Guide rail, PPE, UL 94 V-0, black; only for plug-in version
4	1	Assembly kit

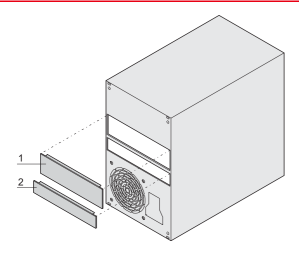
#### **ORDER INFORMATION**

KAA44896

Front panel dimens	sions	Plug-in version	Screw-fixed
Height	Width		version
U	HP	Part no.	Part no.
3	8	20810-611	20810-605

- Please order assembly parts for drive units and guide rails for europacPRO and ratiopacPRO separately, see chapter Subracks europacPRO
- Covers for drive unit cut-outs see page 8.110

### **COVERS FOR DRIVE UNIT CUT-OUTS**



• Front panel is clipped into drive unit cut-out with clamping device

#### **DELIVERY COMPRISES** (assembled)

Item	Qty	Description
1	1	Front panel, Al, 2 mm, anodised
2	1	Clamping device to clip-on, stainless steel

#### **ORDER INFORMATION**

Item	Description	Part no.
1	Cover for 5.25" (CD/DVD)	24496-120
2	Cover for Slim Line drive (CD/DVD)	24496-122

#### NOTE

• Covers for 3.5" drive units available on request

2106050



# Systems – Accessories

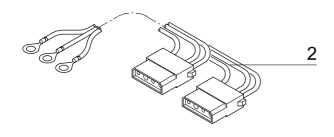
### **SCREWS FOR DRIVE UNITS**



#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Slotted flathead screws, M 3 x 6	100	21100-711
Pozidrive flathead screws, M 4 x 6	100	21100-574
Slotted flathead screw, 6-32 UNC x 6	100	21100-712

#### **CABLE FOR DRIVE UNIT**

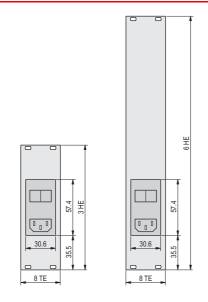


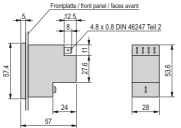
· The cable connects commercially available drive units with the power supply

#### **ORDER INFORMATION**

Item	Description	Qty/PU	Part no.
2	Drive unit cable for 2 x 5 1/4", ring tag Ø M4, length 560 mm, connector AMP/Tyco 1-171822-4	1	20835-188

### **AC INPUT MODULE WITH FILTER**





- Front panel (U front panel) for shielding with EMC textile gasket
- Voltage 110  $V_{AC}$  ... 250  $V_{AC}$ , 50 Hz ... 60 Hz
- Max. current 10 A at 40°C

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	U front panel, 2.5 mm, front anodised, rear colourless chromated

#### **ORDER INFORMATION**

Height H	Width B	Part no.
U	HP	
3	8	24579-058
6	8	24579-059
Textile EMC seals 3 U, PU 10 pieces		21101-853
Textile EMC seals 3 U, PU 100 pieces		21101-854
Textile EMC seals 6 U, PU 10 pieces		21101-855
Textile EMC seals 6 U, PU 100 pieces		21101-856

#### NOTE

• EMC profile seals are required to shield the front panels

# Systems – ServicePLUS

### **APPLICATION EXAMPLES**



 Hybrid system, modification of a MicroTCA single-module board cage into a 3 U chassis to DIN EN 60297



 MicroTCA system, 1 U for 6 single mid-size AMC modules; power supply, increased air inlet and exhaust area with inwardly curved side panels



MicroTCA chassis with hot-swap fan unit and power supply



· CompactPCI chassis with hot-swap fan unit and custom finishing



- CompactPCI chassis with 48  $V_{DC}$  power supply



• 2 slot, 2 U AdvancedTCA chassis with custom colour

12709003

# Systems – ServicePLUS

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