

## **CONNECT AND PROTECT**

# AdvancedTCA







### **OVERVIEW**

#### MAIN KATALOG

Wall mounted	
02000	2

Cabinets . . . . . . 1

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











12707010

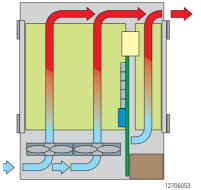
#### **EVERYTHING A SYSTEM NEEDS**

SCHROFF's AdvancedTCA systems make the development of new, forward-looking tele-communications 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.

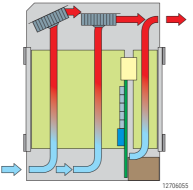
But that is not all: As a matter of course, our complete systems are also available in shock and vibration-resistant versions with UL certification. With SCHROFF, AdvancedTCA means matured products and wide ranges of options:

- · 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



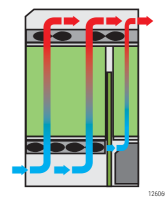
#### **Push cooling**

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.



#### **Push-Pull**

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

3.2 | nVent.com/SCHROFF 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
12 U, 14 slot	8.5
13 U, 14 slot	8.6
3 U, 2 slot, 84 HP.	8.8
14 U, 14 slot, next generation	8.8
14 U, 14 slot, ECO, 84 HP	8.9



#### **ADVANCEDTCA ACCESSORIES**

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

Field replaceable units (FRUs) . . . . 8.19

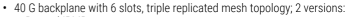
Accessories . . . 8.10

### **SERVICEPLUS**

- 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
- UL recognized, E229721 type T11
- Conforms to AdvancedTCA Standard PICMG 3.0 rev.3.0



#### **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 $\mbox{V}_{\mbox{DC}}/\mbox{-60}$ $\mbox{V}_{\mbox{DC}}$ 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**

AdvancedTCA system	Backplane type	Part no.
AdvancedTCA 300/40 series, 6	Triple replicated mesh, 40 Gbps, bussed IPMB	11596-160
slot, DC	Triple replicated mesh, 40 Gbps, radial IPMB	11596-161
Accessories		
Shelf manager (bu	ussed) 1 piece - page 8.19	21596-300
Shelf manager (ra	ndial) 1 piece - page 8.19	21596-301
Cable RJ 45 Cat : 1 piece; page 8.1	5 plug - D-Sub plug, 9-pin, length 2 m, 9	23204-187
Front panels and	handles	Page 8.11
AdvancedMC carr	riers	Page 8.26
Replacement pa	arts (FRUs)	
Power entry modu	ule (PEM) - page 8.19	21990-058
Fuse 30 A/80 V fo	or power entry module, PU 10 pieces	21191-207
Shelf alarm panel	(SAP)	21596-077
Fan tray - page 8	.20	21990-057
Air filter - page 8.	22	21990-059

#### NOTE

Modified systems available on request



Front view



Accessories: optional shelf manager



8.4 | nVent.com/SCHROFF SCHROFF SCHROFF SCHROFF PRODUCT CATALOG 05/2018



### 12 U, 14 SLOT, WITH PEM



Front view

- In accordance with AdvancedTCA specification PICMG 3.0 rev. 2.0
- · 14 slot backplane with dual star or full mesh topology
- · Two redundant power entry modules (PEM) for supply voltage -48 V<sub>DC</sub>/-60 V<sub>DC</sub>
- Redundant hot-swap fan trays for up to 250 W cooling per slot, airflow from bottom front to top rear; air filter exchangeable from front
- Shelf alarm panel (SAP)
- · Prepared for two SCHROFF shelf managers with Pigeon Point ShMM 500 for bussed or radial IPMB topology



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

Item	Qty	Description
1	1	Shielded 19" subrack system, St, 12 U, 84 HP, 383 mm deep; powder-coated, black, RAL 9005; with 14 horizontal slots for 8 U, 6 HP, 280 mm deep AdvancedTCA boards, rear 8 U, 6 HP, 70 mm deep; cable channel at front and rear
2	1	Backplane, 14 slot
3	2	Redundant -48 $V_{DC}$ /-60 $V_{DC}$ power entry module (PEM), plugged in on the rear, with 4 pairs of lines each per input (8 fuses, 30 A)
4	1	Fan unit at bottom; 3 redundant fan trays with 330 m <sup>3</sup> /h (195 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	Cover for shelf manager slot (enclosed loose)
7	2	Mounting bracket, for assembly in 19" cabinets

#### **ORDER INFORMATION**

and the same of		
AdvancedTCA	Backplane type	Part no.
system		
12 U, 14 slot,	Dual star, 25 Gbps, bussed IPMB	11596-300
with PEM	Full mesh, 25 Gbps, radial IPMB	11596-303
Accessories		
Shelf manager (busse	ed) 1 piece - page 8.19	21596-300
Shelf manager (radial	) 1 piece - page 8.19	21596-301
Cable RJ 45 Cat 5 plu	ug - D-Sub plug, 9-pin, length 2 m,	23204-187
1 piece; page 8.19		23204-187
Adaptor 12 U RAL 900	05, from 19" to ETSI, PU 1 kit	21596-273
Adaptor 12 U RAL 900	05, from 19" to 23", PU 1 kit	21596-274
Front panels and han	dles	Page 8.11
AdvancedMC carriers		Page 8.26
Replacement parts	(FRUs)	
Chassis Data Module	- page 8.25	21596-023
Power entry module (	PEM) - page 8.19	21596-003
Fuse 30 A/80 V for po	ower entry module, PU 10 pieces	21191-207
Shelf alarm panel (SA	P) - page 8.23	21596-022
Fan tray - page 8.20		21596-236
Air filter - page 8.22		21596-002

#### **NOTE**

· Modified systems available on request

## **SCHROFF**

### **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  $^{\circ}\text{C}$
- $48 \, V_{DC} / -60 \, V_{DC}$  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 500 for bussed IPMB
- UL recognized, E229721 type T07 (registered)
- Conforms to AdvancedTCA standard PICMG 3.0 rev. 3.0



#### **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 $V_{DC}$ /-60 $V_{DC}$ , 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	llug - 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 ha	ndles	Page 8.11
AdvancedMC carrier	S	Page 8.26
Replacement part	ts (FRUs)	
Chassis Data Modul	e - page 8.25	21596-023
Power entry module	(PEM) - page 8.20	21596-020
Fuse 30 A/80 V for p	oower entry module, PU 10 pieces	21191-207
Shelf alarm panel (S	AP) - page 8.23	21596-140
Shelf alarm display	(SAD) - page 8.24	21596-026
Fan tray - page 8.21		21990-184
Air filter - page 8.22		21596-138

#### NOTE

· Modified systems available on request

| nVent.com/SCHROFF



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



Front view



Rear view

Power connection

#### • UL recognized, E229721 type T15

- 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  $V_{\text{DC}}\text{/-}60~V_{\text{DC}}\text{,}$  two redundant power connections with
- 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 500 for bussed or radial IPMB
- FRU file to support the shelf manager with Pigeon Point ShMM 700 are available for download

#### **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 capaci- ty	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,	ACB-V, bussed 1 piece						21596-300
Shelf manager A	ACB-V, radial 1 piece						21596-301
Shelf manager,	ACB-VI, bussed 1 piece						21990-404
Shelf manager A	ACB-VI, radial 1 piece						21990-405
Shelf alarm pan	el 1 piece						21596-077
Front panels an	d handles						Seite 8.11
AdvancedMC ca	arriers						Seite 8.20
Replacement	parts (FRUs)						
Fan tray - page	8.21						21990-526
Air filter - page	8 22						21990-527

· Modified systems available on request

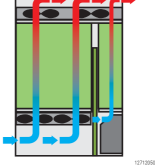
## **SCHROFF**

### **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 radial IPMB  $\,$
- 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 500 for bussed or radial IPMB topology
- UL recognized, E229721 type T08
- Conforms to AdvancedTCA standard PICMG 3.0 Rev.3.0

#### **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	piece - page 8.19	21596-301
Cable RJ 45 Cat 5 plug - 1 piece; page 8.19	D-Sub plug, 9-pin, length 2 m,	23204-187
Front papala and handles		D 0 11
Front panels and handles	3	Page 8.11
AdvancedMC carriers	S	Page 8.11 Page 8.26
· ·		
AdvancedMC carriers	RUs)	
AdvancedMC carriers  Replacement parts (F	RUs) age 8.25	Page 8.26
AdvancedMC carriers  Replacement parts (F Chassis Data Module - pa Power entry module (PEN	RUs) age 8.25	Page 8.26 21990-226
AdvancedMC carriers  Replacement parts (F Chassis Data Module - pa Power entry module (PEN Fuse 30 A/80 V for power	<b>FRUs)</b> age 8.25 V) - page 8.20	Page 8.26 21990-226 21990-224
AdvancedMC carriers  Replacement parts (F Chassis Data Module - pa Power entry module (PEN	<b>FRUs)</b> age 8.25 V) - page 8.20	Page 8.26 21990-226 21990-224 21990-225

#### **NOTE**

· Modified systems available on request

| nVent.com/SCHROFF



### 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
- Shelf FRU data SEEPROMs directly on the backplane rear, UL recognized, E229721 type T16
- Non-hot-swap PEM at the rear, redundant in 450 W/slot version, nonredundant in 250 W/slot version

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

DELIV	EKT INC	LUDES (Completely assembled, cabled and tested)
Item	Qty	<b>Description</b> Shielded 19" subrack, St, 14 U, 84 HP, 383 mm deep, powder-
1	1	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
За	1	250 W/slot: Non-redundant power connection, -48 V <sub>DC</sub> /-60 V <sub>DC</sub> , at the rear, with 1 pair of power terminals (2 fuses, 50 A each)
3b	1	450 W/slot: Redundant power connection, -48 V <sub>DC</sub> /-60 V <sub>DC</sub> , 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

· Modified systems available on request

## nvent schroff

### **ACCESSORIES OVERVIEW**

- Front panel reinforced with die-cast end piece and IEA handle with spring loading, see from page 8.11
  - Kit
  - · 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

8.10 | nVent.com/SCHR0FF



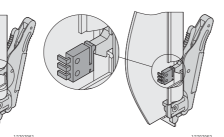
### FRONT PANEL REINFORCED WITH DIE-CAST END PIECE AND IEA HANDLE WITH SPRING LOADING



Delivery excludes board



AdvancedTCA spring-loaded IEA handle



12707017

Handle with plunger contact (plunger style)

Handle with lever contact (lever style)

- 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**

		Handle with spring loadir and die-cast end piece	ng	Front panel		EMC textile gasket	Design element for handle
		Plunger style	Lever style	Stainless steel	Al extrusion		
	12708004	2 x handle with spring loa 2 x die-cast end pieces, F with the IEA handle, when open, the spring loa handle open and thus fac of the board	PIN, M3 screw; ading holds the	8 U, 6 HP, stainless steel, 1 mm	8 U, 6 HP, Al extrusion, 1 mm	PET triangular gasket, height 2.3 mm, conductive coating CuNi, UL 94 V0, self-adhesive	Plastic, transparent, clips in, UL 94 V-0
		PU 1 kit	ı	1 piece	1 piece	PU 10 pieces	PU 10 pieces
lunger style		20818-163	_	31596-791	31596-899	21596-376	20818-140
ever style			20818-164		31596-900		20818-140

#### NOTE

• Intuitive Ergonomic Aesthetic = IEA handle

8.12 | nVent.com/SCHROFF



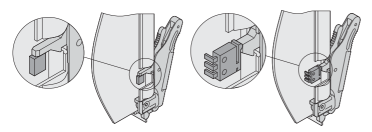
### FRONT PANELS AND IEA HANDLE (WITHOUT SPRING LOADING)



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 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



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

#### ORDER INFORMATION

	IEA handle	IEA handle	Front panel		EMC textile gasket	Design element
	(with spring loading)	(without spring loading)	Stainless steel	Al extrusion		for handle
	Pre-fitted handle with microswitch activation; when open, the spring loading of the IEA handle holds the handle open and thus facilitates insertion of the board	7 Pre-fitted handle with microswitch activation; when open, the handle must be held in open position	Stainless steel, 1 mm, 8 U, 6 HP	8 8 8 15/108 5 10/108	PET triangular gasket, height 2.3 mm, conductive coating CuNi, UL 94 V-0, self-adhesive	Plastic, transparent, clips in, UL 94 V-0
	PU 10 pieces	PU 10 pieces	1 piece	1 piece	PU 10 pieces	PU 10 pieces
Plunger style, upper	20818-145	20818-121	31591-422	31596-575	21596-376	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
ever style, lower	20818-148	20818-124	31596-423	31596-576	21596-376	20818-140

#### NOTE

• Intuitive Ergonomic Aesthetic = IEA handle

8.14 | nVent.com/SCHROFF SCHROFF

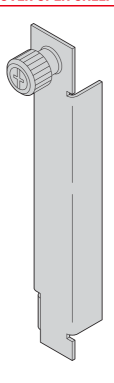


### FRONT PANEL WITH INTEGRATED SIDE TWO COVER



- 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**

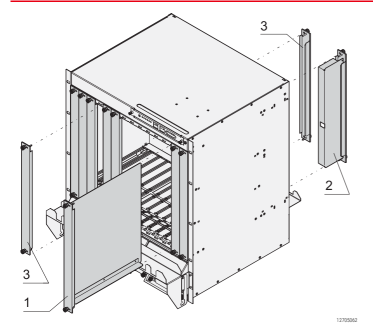
Item	Qty	Description
1	1	Front panel, St, stainless, height 99.32 mm, width 15.22 mm, including EMC sealing
2	1	Knurled screw

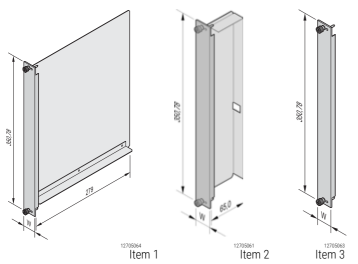
### **ORDER INFORMATION**

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

8.16 | nVent.com/SCHROFF



### 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

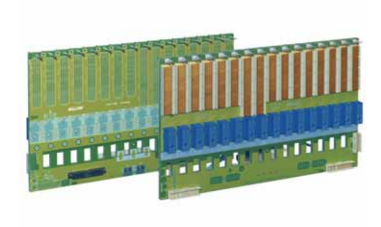
#### **Accessories**

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>

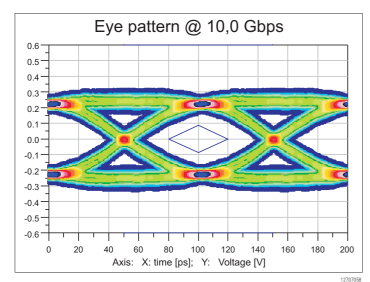


### **SCHROFF**

#### **BACKPLANE**



1260600



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)

8.18 | nVent.com/SCHROFF



### 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 8.25

#### 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 piec	es	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 (11990-600, -601, -603)	1	21596-020
Fuse 30 A/80 V for power entry module, PL	J 10 pieces	21191-207

#### NOTE

12706006

· 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**

Qty/PU	Part no.
1	21990-224
es	21990-225
	1

• AdvancedTCA systems see page 8.8

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

8.20 | nVent.com/SCHROFF SCHROFF

12710003





### **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 8.6

#### **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

12715005





### **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 8.8

### **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 8.8

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



Photo shows air filter of 14 slot system

- 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

8.22 | nVent.com/SCHROFF



#### 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 8.6

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**

Description	Qty/PU	Part no.
Shelf alarm panel for 13 U, 16 slot systems (11592-50x)	1	21596-025

### NOTE

• AdvancedTCA systems see page 8.9

12706010



### 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

1270601

8.24 | nVent.com/SCHROFF



### 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

## 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

8.112 | nVent.com/Schroff

12309001

# Systems – ServicePLUS

#### **North America**

Warwick, RI, USA Tel +1.800.525.4682 San Diego, CA, USA Tel +1.800.854.7086

#### **Europe, Middle East & India**

Straubenhardt, Germany

Tel +49 7082 794 0

Betschdorf, France

Tel +33 3 88 90 64 90

Warsaw, Poland

Tel +48 22 209 98 35

Hemel Hempstead,

**Great Britain** 

Tel +44 1442 24 04 71

Lainate, Italy

Tel +39 02 932 714 1

**Dubai, United Arab Emirates** 

Tel +971 4 37 81 700

Bangalore, India

Tel +91 80 67152000

Istanbul, Turkey

Tel +90 216 250 7374

#### **Asia Pacific**

Shanghai, China

Tel +86 21 2412 6943

Singapore

Tel +65 6768 5800

Shin-Yokohama, Japan

Tel +81 45 476 0271

### Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



nVent.com/SCHROFF