

CONNECT AND PROTECT

AdvancedTCA









OVERVIEW

MAIN KATALOG

Cabinets						1
Wall mou	n.	te	90	ł		

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











12707010

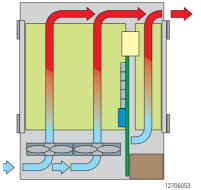
EVERYTHING A SYSTEM NEEDS

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.

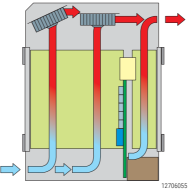
But that is not all: As a matter of course, our complete systems are also available in shock and vibration-resistant versions with UL certification. With Schroff, AdvancedTCA means matured products and wide ranges of options:

- · 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



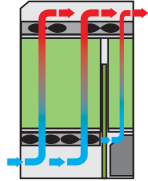
PUSH COOLING

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.

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
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

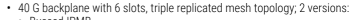
- e.g. individual configuration and assembly
 - e.g. modifications (integration)
 - e.g. downloads (CAD drawings, user manuals, test reports)
 - e.g. custom solutions

Field replaceable units (FRUs) 8.19

Accessories . . . 8.10

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

AdvancedTCA system	Backplane type	Part no.
AdvancedTCA	Triple replicated mesh, 40 Gbps, bussed IPMB	11596-160
300/40 series, 6 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	21596-301	
Cable RJ 45 Cat 5 1 piece; page 8.1	23204-187	
Front panels and I	handles	Page 8.11
AdvancedMC carr	Page 8.26	
Replacement pa	arts (FRUs)	
Power entry modu	ıle (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	
Air filter - page 8.	22	21990-059

NOTE

Modified systems available on request



Front view



Accessories: optional shelf manager



4 | nVent.com/SCHROFF SCHROFF

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 °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_{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 ³ /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 ha	ndles	Page 8.11			
AdvancedMC carrier	S	Page 8.26			
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 power entry module, PU 10 pieces 21191-207					
Shelf alarm panel (SAP) - 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			

Modified systems available on request



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 _{DC}	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 _{DC}	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 _{DC}	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 _{DC}	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

Modified systems available on request

8.6 | nVent.com/SCHROFF

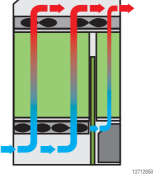


ADVANCEDTCA 450/40 SERIES CHASSIS, 14 SLOT, DC



Front view





Accessories: optional shelf manager Push-pull cooling



- 40 G backplane with 14 slots, dual star topology, 2 versions: bussed and
- 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 ³ /h (336 cfm)
5	1	Fan tray at bottom with 6 fans, each 565 m ³ /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	niece - page 8.19	21596-301					
Cable RJ 45 Cat 5 plug - D-Sub plug, 9-pin, length 2 m, 1 piece; page 8.19 23204-187							
Front panels and handles		Page 8.11					
AdvancedMC carriers		Page 8.26					
Replacement parts (FI	RUs)						
Chassis Data Module - pa	ge 8.24	21990-226					
Power entry module (PEM	1) - page 8.20	21990-224					
Fuse 30 A/80 V for power	entry module, PU 10 pieces	21990-225					
Ean tray - page 0.22		21990-227					
Fan tray - page 8.22		21990-228					
Air filter - page 8.22		21990-229					

· Modified systems available on request

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
- 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)

DLLIV	beliver indecores (completely assembled, capied 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 _{DC}	14	14	Dual star, bussed IPMB	11990-900
450 W/slot	450 W/slot, redundant	from front to rear	40 Gbps	-48/-60 V _{DC}	14	14	Dual-dual star, bussed IPMB	11990-903
Accessories								
Shelf manager, AC	B-VI, bussed 1 piece							21990-404

NOTE

· Modified systems available on request

8.8 | nVent.com/SCHROFF



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_{DC}/-60 V_{DC} 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)

DLLIN	beliver involoped (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 ³ /h (336 cfm)			
5	1	Fan tray at bottom with 6 fans, each 565 m ³ /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	Number of slots	Backplane type	Transmission	Cooling	Voltage	Height	Width	Part no.
	mm			rate	capacity		U	HP	
From buttom to top	383	14	Dual star, 40 Gbps, bussed IPMB	40 Gbps	450 W / slot	- 48/-60 V _{DC}	14	84	11990-190
From front to rear	383	14	Dual star, 40 Gbps, bussed IPMB	40 Gbps	450 W / slot	- 48/-60 V _{DC}	14	84	11990-192
Accessories									
Shelf manager, ACB-VI, bussed 1 piece 2199							21990-404		
AdvancedTCA air deflector Front panel, 8 U, 6 HP, stainless steel, for rear I/O section incl. air baffle (65 mm deep) with mesh gasketing, 1 piece							21591-099		
AdvancedTCA air deflector Front panel, 8 U, 6 HP, stainless steel, incl. air baffle (280 mm deep) with mesh gasketing, 1 piece							21591-079		
AdvancedTCA air deflector Front panel, 8 U, 6 HP, Al extrusion, incl. air baffle (280 mm deep) with mesh gasketing, 1 piece						21596-008			
AdvancedTCA air deflector Front panel, 8 U, 6 HP, Al profile for rear I/O section incl. air baffle (65 mm deep) with mesh gasketing, 1 piece						21591-107			
Front panel, stainless steel to cover an unused shelf manager slot, width 15.22 mm, height 99.33 mm, incl. EMC gasket, 1 piece 215						21596-012			
Cable for the serial co	nsole of the sl	nelf manager via th	ne SAP RJ 45 Cat 5 plug - D-Sub plu	g, 9-pin, length 2 m	, 1 piece				23204-187

NOTE

· 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
 - 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

8.10 | nVent.com/SCHROFF



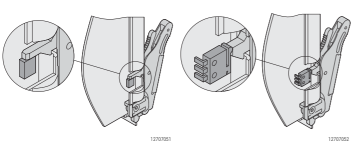
FRONT PANEL REINFORCED WITH DIE-CAST END PIECE AND IEA HANDLE WITH SPRING LOADING



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
Access	ories		

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

8.12 | nVent.com/SCHROFF



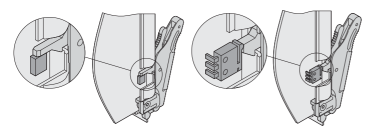
FRONT PANELS AND IEA HANDLE (WITHOUT SPRING LOADING)



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

URDER INFURMATION	ITA basalla	ITA barralla	Facat a conf		EMO tentile medicat	Design slament
	IEA handle (with spring loading)	IEA handle (without spring loading)	Front panel Stainless steel	Al extrusion	EMC textile gasket	Design element for handle
	Pre-fitted handle with microswitch activation; when open, the spring loading of the IEA handle open and thus facilitates	Pre-fitted handle with microswitch activation; when open, the handle must be held in open position	\$\frac{1}{12705059}\$\$ Stainless steel, 1 mm, 8 U, 6 HP	9 1/18 8 8 8 8 15 4 12708050 Al extrusion, 2.5 mm, 8 U, 6 HP	PET triangular gasket, height 2.3 mm, conductive coating CuNi, UL 94 V-0, self-adhesive	Plastic, transparent, clips in, UL 94 V-0
12909002	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
Lever 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

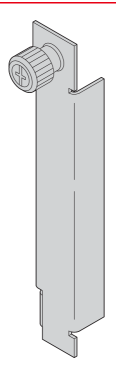
Systems – AdvancedTCA

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

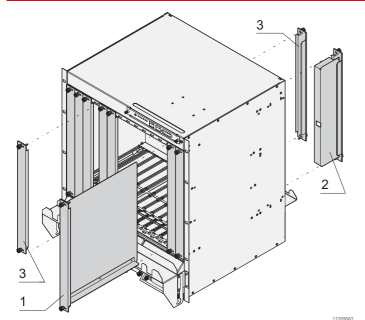
Item	Qty	Description
1	1	Front panel, St, stainless, height 99.32 mm, width 15.22 mm, including EMC sealing
2	1	Knurled screw

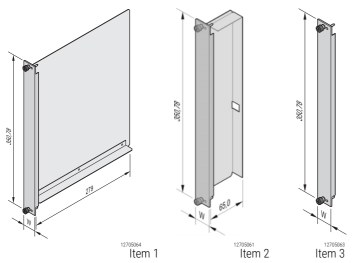
ORDER INFORMATION

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

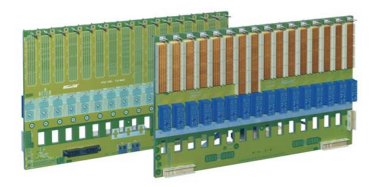
Version	ShMM	IPMB	Part no.
ACB-V	500	bussed	21596-300
ACB-V	500	radial	21596-301
ACB-VI	700	bussed	21990-404
ACB-VI	700	radial	21990-405

Accessories

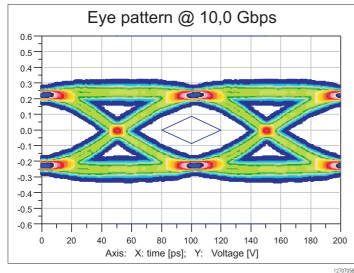
Cable for the serial console of the shelf manager via the SAP R.	23204-187
45 Cat 5 plug - D-Sub plug, 9-pin, length 2 m, 1 piece	23204-107

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
- I²C bus for internal monitoring
 - Outstanding eye pattern of up to 10 Gbps per differential pair (40G backplane)

12707058

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 8.24

POWER ENTRY MODULE FOR 5 U, 6 SLOT ADVANCEDTCA SYSTEM



- Input 48 V_{DC}/60 V_{DC}
- · 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_{DC}/60 V_{DC}
- 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 12 U, 14 slot AdvancedTCA system (11596-300, -303)	21596-003
Fuse 30 A/80 V for power entry module, PU 10 pieces	21191-207

• AdvancedTCA systems see page 8.9





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



- Input 48 V_{DC}/60 V_{DC}
- 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

· AdvancedTCA systems see from page 8.9

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



- Input 48 V_{DC}/60 V_{DC}
- · Plugged-in at rear of chassis
- For 2 pairs of lines each (RTN and -48 V_{DC}/60 V_{DC}) 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

8.20 | nVent.com/SCHROFF SCHROFF PRODUCT CATALOG 01/2019





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 m³/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 m³/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 m³/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 m³/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



Motorial Dalyurothan III, 04 HE1

• 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

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	21596-022
for 12 U, 14 slot systems (11592-40x, 11596-30x)	'	21070 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

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

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

023
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