AdvancedTCA

AdvancedTCA shelf HS1, 5 U, 6 slots, horizontal, AC version

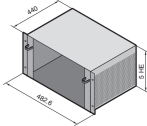


Due to its compact design, the 5 U shelf version offers optimum application possibilities, e.g. as a test or development system, wherever high performance and a space-saving design is required.

- HE = U
- Benefits at a glance: Conforms to PICMG 3.0
- rev. 2.0 Hot swap-compatible fan units
- Specified heat loss of at least 200 W/board
- System monitoring using Shelf • Management Controllers (ShMC)
- Plug & play-compatible for ShMC, Intel WT or PP 500 .
- . Fully assembled, wired and function tested

Technical specifications:

- 19", 5 U, 440 mm deep • 6 slots (horizontal) at the front, including 2 switch slots with RTM
- Cooling of up to 200 W/slot (front area)
- Cooling of up to 30 W/RTM Hot-swap fan unit
- Pull-out filter
- Voltage supply 90 264 V AC, • 1000 W
- Including 1 Shelf Management Controller (ShMC) Pigeon Point 500 or Intel WT
- Full Mesh backplane (replicated Mesh) or Dual Star



Supply includes:

- 1 rack-mount system 482.6 mm
- (19"), 5 U, 440 mm deep,
- 2 fan units each with 7 fans,
- 1 backplane, 6 slots, 1 ShMC Pigeon Point 500 or
- Intel WT
- 1 AC/DC PSU.



Shelf Management Controller, ATCA face plate kit, see page 491.

Standard AdvancedTCA Shelf HS1 (ShMC connectable from the front), available off the shelf

Shelf	U	Slots	Backplane	IPMI	ShMC	ShMC Switch Slots		Model No. RP
HS1	5	6	Dual Star	Bus topology	Pigeon Point 500	1 + 2	AC/DC, 1000 W	9910.732
HS1	5	6	Full Mesh	Bus topology	Pigeon Point 500	1 + 2	AC/DC, 1000 W	9911.713
HS1	5	6	Dual Star	Bus topology	Intel WT	1 + 2	AC/DC, 1000 W	9911.712
HS1	5	6	Full Mesh	Bus topology	Intel WT	1 + 2	AC/DC, 1000 W	9911.714
Accessories								

	Country version	Voltage V	Model No. DK/RP
	D/F/B	230	7200.216
Mains connection cable C19/IEC320, up to 16 A	GB	230	9911.859
010/120020, up to 10/1	USA/CDN	115	9911.860
	China	230	9911.861
IEC320 extension C19/C20	Country-independent	115/230	7200.217

Example of possible customised applications available on request

U	System enclosures	ShMC/ Intel WT	ShMC/ Pigeon Point 500	Filler panel	Fan unit	Backplane Full Mesh	Backplane Dual Star
5		•	-	•	1		-
5	•	•	-	•	1	-	•
5	•	-	•	•	1	•	-
5	•	-	•	-	1	-	-
	U 5 5 5 5		U enclosures Intel WT 5 • • 5 • • 5 • •	O enclosures Intel WT Pigeon Point 500 5 • • - 5 • • - 5 • • - 5 • • -	O enclosures Intel WT Pigeon Point 500 Filler parter 5 • • - • 5 • • - • 5 • • • •	O enclosures Intel WT Pigeon Point 500 Filler parieir Fail Unit 5 • • - • 1 5 • • - • 1 5 • • - • 1 5 • • • 1 1	O enclosures Intel WT Pigeon Point 500 Filler parter Fail Unit Full Mesh 5 • • - • 1 • 5 • • - • 1 • 5 • • - • 1 • 5 • • • • 1 •

Included with the supply.

Note:

The ATCA systems are based on standard components which may be individually combined in accordance with a modular principle.

The above matrix provides an overview of additional installation variants based on the described systems which may be implemented in a short lead time.