IPC 1HU-K-125L



IPC 1U-K-125L

Inter-Tech Elektronik Handels GmbH

The **IPC 1U-K-125L** is the perfect rack for a small and cost-effective server system. Its compact design and its small installation depth of 250mm for ITX boards allows this case to fit in to nearly every rack and provides also removable rack mount brackets for even more individuality.

The **IPC 1U-K-125L** provides internal space for optional 1x 3.5" or 2x 2.5" hard drives. Two standard 40mm fans, which are internally mounted behind the front panel, ensure a reliable and optimal cooling.

A standard 200W power supply with enough connectors for your components, as well as the two USB 2.0 ports in the front panel complete the package.

Inter-Tech Elektronik Handels GmbH

IPC 1HU-K-125L

<u>Specifications</u>	
Motherboard	ITX
Drive Bays	5.25" external: 0 3.5" internal: 1/0* 2.5" internal: 0/2*
Front Connectors	USB 2.0: 2
Cooling System	Internal: 2x 40mm (included)
Controls	Power-Button Reset-Button
LED	Power HDD Activity
Power Supply	200 Watt 1HE FLEX-ATX
Material	1.0-1.2mm Steel
Packing Units	Shipping Unit: 1 Piece Pallet: 45 Pieces
Guarantee and Warranty	Case 24 Months Warranty Power Supply 24 Months Guarantee
Article Number EAN-Code	88887059 4260133122932
Scope of Delivery	Screw Set Power Cord
Features	Only 250mm Depth 2x 40mm fans included Degradable cabinet mount USB 2.0 intern as block connector
Accessories	I/O Shield K-125-1 for Intel® D2700MUD (D2500HN) (Art. 88887066)
	I/O Shield K-125-2 for Intel® D2500CC (D525MW) (Art. 88887067)
	*When using a 3.5" hard drive, it is not possible to install any 2.5" hard drive

Dimensions and Weight

		Cage	Case	Package
	Height	45mm	45mm	150mm
	Width	425mm	480mm	540mm
	Depth	250mm	285mm	390mm
/eight (net): 3.25Kg /eight (gross): 4.24Kg				

P	OW	er	Su	pp	ly

Connector	Quantity	Max. Length
Mainboard 20+4Pin	1	-
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	-	-
P8 12V 8Pin	1	-
PCI-Express 6+2Pin	-	-
PCI-Express 6Pin	-	-
IDE 4Pin	2	-
S-ATA	2	-
Floppy	-	-
RPM sensor	-	-
Fan Control	-	-
Fan Dimension: 40mm	1	-

Certifications:

