

CASY chassis 6 space - 90° surface mount - 120mm

Highlights:

- Flexible structure for system integration & connectivity
- · Wide variation of compatible modules available
- · Stores 6 units of CASY modules on front & rear
- · 120 mm usable depth
- · Pre-threaded mounting profile for easy assembly
- · Aluminum extruded construction with steel side ears
- Structured and scratch resistant black powder coating
- · Table / desk mounting ears



The CASY003 is a table / desk mountable chassis which can be fitted with 6 modules from the CASY range. The flexible and modular structure ensures maximum versatility, allowing the system to be adapted to project specific requirements. Possibilities range from audio, video and data interconnection to power distribution, control panels, power supplies and many more. The aluminum top and bottom construction features pre-threaded hole inserts allowing module installation with a maximum of 6 units on both front and rear side. Modules can be fixed inside the unit using the included M3 screws, while the side ears allow the unit to be mounted both on and under any table or desk. The side ears are constructed out of cold-rolled steel with internal pillars for chassis grounding. The overall construction is finished in a black (RAL9004) structured and scratch resistant powder coating.



Product Features:

Dimensions		10.51 x 3.67 x 4.72 " (W x H x D)
Weight		2.12 lb
Construction		Alu extrusion with steel side ears
Module	Units	6 x front side & 6 x rear side
	Assembly	Pre-threaded M3 screw holes
Mounting		Table / desk mounting ears
Finish		Structured powder coating
Colours		Black (RAL9004)
Accessories	Optional	CASYx0x - Blind / connector hole plates
		CASYx2x - XLR connector plates
		CASYx3x - Audio signal connector plates
		CASYx4x - Loudspeaker connector plates
		CASYx5x - Video connector plates
		CASYx6x - Data connector plates
		CASYx8x - Power connector plates
		CASYx9x - Other plates

Variants:

 CASY003/B - Casy chassis 6 space - 90° surface mount -120mm - black

