JIT Components, Inc.

10930 Endeavour Way, Unit A Seminole FL 33777 Phone: (727) 544-9050 Fax: (727) 544-9273

Email: service@jit-components.com

Vertical DIN Rail Enclosure VE-22.5

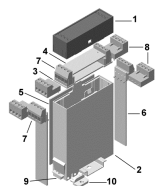
Rail Mount and Wall Mount

This enclosure is distinguished by its vertical design, which offers more internal volume for electronics. It is a versatile, compact enclosure and is ideal for housing small devices like I/O circuits, relays, timers, etc. The enclosure offers DIN Rail as well as wall mounting capabilities. It has integral molded PCB guides for a Base PCB and auxiliary vertical and horizontal PCBs. The top features knock-out blanks for euro style terminal blocks. The openings for terminals on top and side are achieved by knocking out blanks as per terminal configuration. This feature gives the enclosure a tailor-made appearance and allows the use of terminals only as required.



FEATURES

- * Outside dimensions: 75 x 22.5 x 123 MM
- DIN Rail EN 60 715 TH35 as well as wall mounting
- Snap-together design speeds up assembly
- PCBs: Base PCB, Display PCB and auxiliary vertical and horizontal PCBs
- PCB guides: integral molded guides in all directions
- Max. 8 terminals (4 each side) standard 5.0 mm pitch fixed or pluggable
- Knockout blanks for individual terminal configuration
- Terminals can be mounted on Base PCB as well as vertical PCBs
- Terminals are optional enclosure supplied with or without terminals
- Protection: IP-20 (finger protected) protection against accidental contact
- Customization: Cutouts / holes in base or top cover possible



ENCLOSURE PARTS

 Top Cover 	Vertical PCB	8. Pluggable Terminals
2. Base	Horizontal PCB	Mounting Clips
3 Base PCB	7 Fixed Terminals	10 Wall mounting brack

Bas ABS Pol

4. Display PCB

Bas Top

MATERIAL		ORDERING INFO
se and Top Cover:	VE-22.5-01	Case complete without terminals
3S UL94 V0	VE-22.5-02	Case complete with 8 fixed terminals
lycarbonate UL94 V0	VE-22.5-03	Case complete with 8 pluggable terminals
COLOR	VBR	Bracket for Wall/Surface mount (optional)
se: Lt Gray (RAL 7035)	VPB-22.5	Base PCB (for prototype making)
p Cover: Black	VPH-22.5	Horizontal PCB (for prototype making)

