



SWITCH FUSES

A COMPLETE SYSTEM IN CIRCUIT PROTECTION

SWITCH FUSES

Product Features

- Modular Range suitable for Din-Rail Mounting.
- Designed to suit Dos Fuses for protection against short circuit & overcurrent.
- Available in 1 pole, 1 pole+Neutral & 3 pole at 240 / 415V.
- Recommended for use as main Incomer or as Back-up Fuses to other Electrical Devices.
- Capable of on Load Switching with Inter Locking Mechanism.



Model No	AMP Rating	No. of Poles
VCS 322	32A	1pole + Neutral



Model No	AMP Rating	No. of Poles
VCS 631	63A	1pole

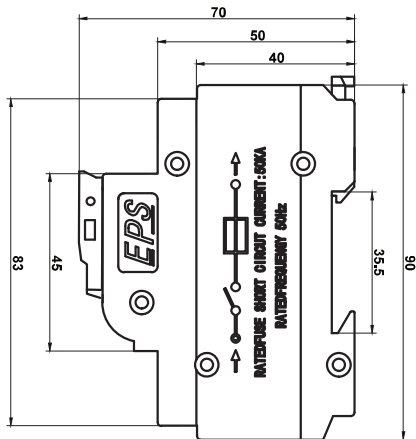


Model No	AMP Rating	No. of Poles
VCS 632	63A	1pole + Neutral

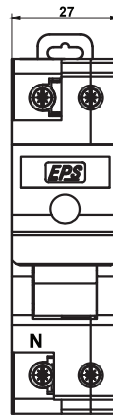


Model No	AMP Rating	No. of Poles
VCS 323	32A	3pole
VCS 633	63A	3pole

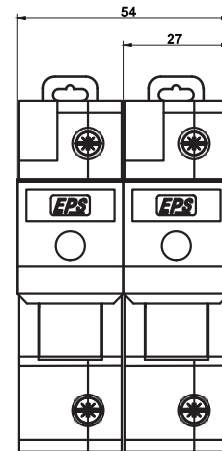
Dimensions :



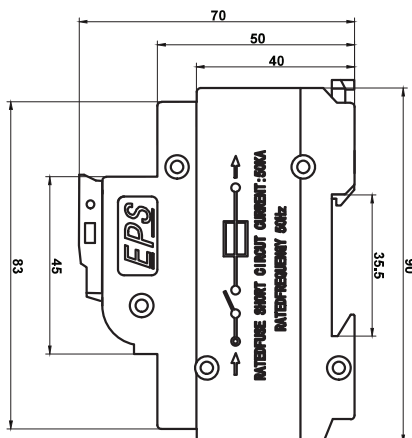
Side View



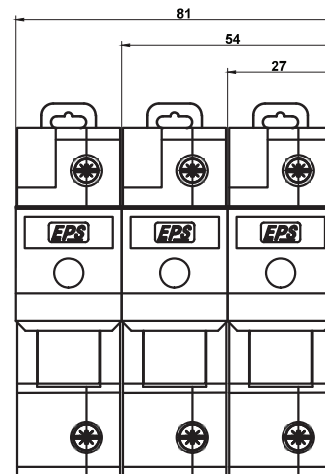
32A 1P+N
63A 1P



63A 1P+N



Side View



3 pole

Technical Data :

No. of Pole	1Pole (1.5module) 1Pole+Neutral (1.5/3.0module) 3Pole (4.5module)
Rated Voltage	240 / 415V AC
Fuse Link Type	Neozed DO2
Standard	Complied to IEC 60947-3 (BS 5419/MS 590)
Mounting	Din-Rail Type
KA Rating	50KA
Connection Capacity	6-25mm ² Up to 63Amp

Dealer :



UTAMA SWITCHGEAR SDN BHD^{416650-H}
No.3, Jalan USJ 19/4A, UEP Subang Jaya,
47630 Petaling Jaya, Selangor Darul Ehsan, Malaysia.
T : +603 8024 1215 / 1216 F : +603 8024 5249
www.ussbeps.com utamasb@ussbeps.com