

## **PSV 1265-M**

## Power supply unit for DIN-rail mounting with ViP (Voltage in Parallel) function, 12 VDC / 6.5 A.





## **Technical data**

Approvals	EN-ST-000279/ Grade 3, SE-100169, 21-203 Class 3, F&P Danmark
Supply voltage	230 VAC
Output voltage	13,8 VDC
Output current	6,5 A
Space for accumulator (not included)	12 V / 7 Ah, 12 V/12Ah or 12V /18Ah
Housing material	Metal
Dimensions (L x W x H) mm	210x120x70
Grade	3



Power supply unit as a module for DIN-rail mounting with ViP (Voltage in Parallel) function, 12 VDC 6,5 A.

Power supply unit with ViP function that can be connected in parallel to provide more power and redundancy and compensate for voltage drop in the cables. The unit is protected against short-circuiting and overload. Mains failure, low output voltage, battery and fuse failure is indicated with LED and activates separate outputs with relays. Developed to be mounted on a DIN rail for industrial purposes. Mounting on a DIN rail is achieved with the PSV-DIN mounting kit for a safe and simple installation.

## ORDERING INFORMATION

Model	Description
PSV 1265-M	Power supply unit for DIN-rail mounting 12 V, 6,5A