## th A-Z TRADERS

# In-house production and development in the Czech Republic



Rozváděče pro fotovoltaiku



Inteligentní regulace



Dobíjecí stanice pro elektromobily



Zkratovače



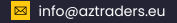
Svodiče přepětí



Monitoring









## Switchboard R-FVE-M5



#### R-FVE-M5

Wall mounting. IP40/20. Output distributor (at the inverter) for 3F FVE (typically 4 to 10K-ET inverter) so as to ensure the protection of the output including the current protector. Small size, the possibility of "stacking" with other AC switchboards next to each other or underneath each other, the possibility of installation in a space with a lack of space. The switchboard is equipped with a B16/3 circuit breaker to protect the output from the backup of the inverter, type A circuit breaker.

View product

Price after registration

### PRODUCT DESCRIPTION

AC switchgear designed for wall mounting, IP40/20 serving as an output switchgear (at the inverter) for three-phase photovoltaic power plants (typically 4 to 10K-ET inverter) so as to ensure the protection of the output including the current protector.

Its advantage is its small size, the possibility of "stacking" with other AC switchboards next to each other or under each other, which makes it possible to install it even in a space where space is a problem.

The switchboard is equipped with a B16/3 circuit breaker to protect the output from the backup of the inverter, type A circuit breaker.

Suitable to combine with the R-FVE-DC1, R-FVE-DC2 switchboard for the DC part of the installation and the R-FVE-M4 switchboard designed for the inverter input.

In extreme cases of necessity, some components can be exchanged for products with functionally equal or better characteristics.

Code	Manufacturer	Product	Description	Number of pieces
280347	EATON	BC-O-1/12-ECO	Switchboard ON plaster, transparent plastic. door, 1 row, 12 modules	1
286589	EATON	PL6-B16/3	Circuit breaker PL6, char B, 3-pole, Icn=6kA, In=16A	1
112933	EATON	PF6-40/4/003-A	Protector Ir=250A, type AC, 4-pole, Idn=0.03A, In=40A	1