## **FENECON AVU**

Automatic off-grid switch for the event of back-up power supply

# FENECON

#### Safe. Room-efficient. Ready-to-use.

- Easy-to-connect design
- Manual switch accessible from outside
- Ready-to-use

### Easy off-grid-system

- Uninterrupted power supply in grid parallel operation up to 43 kW/63 A
- Secure supply without high installation effort, even in case of grid failure (switching time approx. 3 seconds)
- Including integrated protection for inverter and FEMS box



#### SYSTEM

Back-up mode apparent power in VA	10,000
Nominal frequency in Hz	50 - 60
AC output power in V	400
Back-up mode max. current in A	16.5
On-grid mode max. current in A	63
Max. switchable current in A	63
Back-up mode grid type	TN-S
Compatible grid types	TN-S and TT
Grid connection	3L, N, PE
Load connection	3L, N
Max. value of grid-connection in A circuit breaker	63
Compatible system	FENECON Home 10

Dimensions (W|D|H) in mm Operating altitude in m Weight in kg Overvoltage category (OVC) IP classification Max. relative humidity in % Degree of pollution Operating temperature in °C Place of installation Residual current monitoring required Reaction time in s

486   145.5   486
<= 2,000
16
l (protective conductor)
20
95
2
-5 to 45
Interior
TN-S
At grid failure to back-up mode: approx. 3

From back-up mode to on-grid operation: approx. 3

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Presented by:



