

FoxESS EPS BOX

Product code: AME.eps.foxess.01



FoxESS EPS-Box TP is additional equipment that can be installed in FoxESS three-phase energy storage systems. The EPS BOX serves as an automatic disconnect for the local AC power grid and activates the EPS circuit for selected receivers, switching circuits to backup power provided by the EPS in the device. This device is fully maintenance-free and consists of two interlinked contactors enabling seamless switching of connected circuits.

Product variants

| Index | Price |
|--|--|
| FoxESS EPS BOX AME.eps.foxess.01 | Product prices only visible after login. If you do not have an account, please register. |

Product description

FoxESS EPS-Box TP is additional equipment that can be installed in FoxESS three-phase energy storage systems. The EPS BOX serves as an automatic disconnect for the local AC power grid and activates the EPS circuit for selected receivers, switching circuits to backup power provided by the EPS in the device. This device is fully maintenance-free and consists of two interlinked contactors enabling seamless switching of connected circuits. Advantages of FoxESS EPS BOX-TP: Up to 32A current per phase Sturdy, durable PC+ABS housing, IP65 rated Easy installation, kit ready for setup Compatible with AiO H3 and H3 inverters Automatic switching of the installation to the EPS circuit Technical data of FoxESS EPS BOX-TP: Nominal voltage 220/380VAC, 230/400VAC, 3L/N/PE Maximum current per phase 32A AC frequency 50/60Hz EPS INPUT Nominal voltage 220/380VAC, 230/400VAC, 3L/N/PE AC frequency 50/60Hz Maximum current per phase 32A EPS OUTPUT Nominal voltage 220/380VAC, 230/400VAC, 3L/N/PE AC frequency 50/60Hz Maximum current per phase 32A GENERAL DATA Cooling Convection Mounting Wall-mounted Operating temperature

range -25 ~ +50°C Dimensions (WHD)(mm) 340223170 Weight(Kg) 2.8 Protection class IP65