

DATENBLATT

ADA-MICROSD-SD-SLOT-0250FFC-SCREW



BESCHREIBUNG

This FFC cable is used to extend SD card sockets. Simply insert an SD card into the socket at the end of the FFC cable and mount the socket on the extension in your device - as desired. The new mounting holes on the adapter facilitates the installation.

Our micro SD adapter is ideal, fits our SD card socket and can be ordered under the following article name: **ADA-MICROSD-SDCARD**. [HERE](#) you can find more information.

This adapter is also suitable for service purposes, so updates and flash operations can be carried out locally without removing the mainboard if the socket is attached / mounted from below, for example.

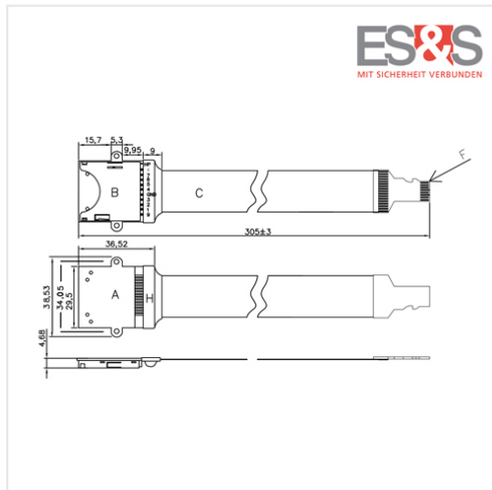
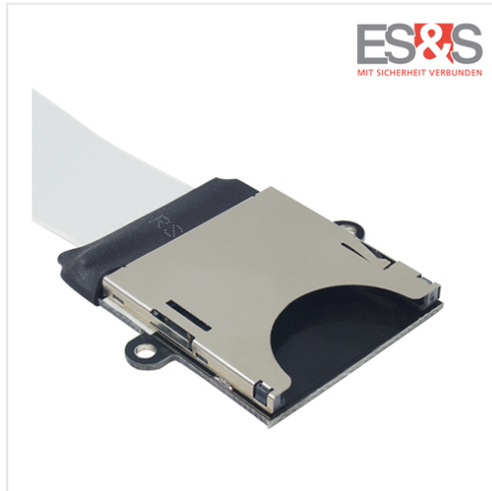
TECHNICAL SPECIFICATIONS:

- side 1: micro SD card
- side 2: SD card slot, push-lock slot
- FFC, L = 250 mm (inline) L = 305 mm (outline)
- SD card slot with two mounting holes, Ø 2.30 mm, M2 screw connection

The FFC cable is from stock available and can be ordered under the following article name:

ADA-MICROSD-SD-SLOT-0480FFC-SCREW.

BILDER



Disclaimer: In the absence of confirmation by device specification sheets, ES&S Solutions GmbH takes no responsibility for any defects that occur in equipment using any of ES&S's devices, shown in catalogs, data books, etc. Contact ES&S in order to obtain the latest device specification sheets before using any ES&S's device. ES&S reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact ES&S in order to obtain the latest specification sheets before using any ES&S's device. Manufacturing locations are also subject to change without notice. Observe the following points when using any device in this publication. ES&S takes no responsibility for damage caused by improper use of the devices. ES&S's devices shall not be used for equipment that requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support