

DATENBLATT

FFC cable type A, pitch 0.50 mm, all pins, ex stock available



ES&S Solutions GmbH
Gewerbering 2
41751 Viersen, Germany

Telefon: +49 (0)2162-266-18-0
Fax: +49 (0)2162-266-18-88
E-Mail: info@esskabel.de

www.esskabel.de

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

FFC cable type A, pitch 0.50 mm, all pins, ex stock available

BESCHREIBUNG

TECHNICAL SPECIFICATIONS:

- FFC cable Typ A
- pins 4 up to 50
- pitch 0.50 mm
- isolation PET (white)
- support tape PET (blue)
- contact material copper
- contact plating tin
- operating temp: -30°C up to +105°C
- lead free and RoHS compliant
- 60V, VW-1
- [UL 20861](#)

Our part no. description:

FFC0.50 A 04 - 0292 - 4-4 - 08-08 - UL20861

- **FFC0.50** = pitch 0.50 mm
- **A** = stripped on eaqual side
D = stripped on opposite side
- **04** = pins
- **0292** = isolation cable length in mm (additionaly
2 x 4 mm stripping = complete length of FFC)*
- **4 - 4** = 4 mm stripped
- **08 - 08** = 8 mm reinforcement
- **UL20861** = UL style (- 30 up to +105°C, 60V, VW-1)

ES&S Solutions GmbH
Gewerbering 2
41751 Viersen, Germany

Telefon: +49 (0)2162-266-18-0
Fax: +49 (0)2162-266-18-88
E-Mail: info@esskabel.de

www.esskabel.de

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

FFC cable type A, pitch 0.50 mm, all pins, ex stock
available

A FFC cable with pitch 0.50 mm, stripped on equal side, 45 pins, length 300 mm. Our part nr. will be in this example:

FFC0.50 A - 45 - 0292 - 4 - 4 - 08 - 08 - UL20861

ALL&NBSP;PINS&NBSP;(4 up to 50 pins) are in the following complete length* **AVAILABLE EX STOCK !&NBSP;**

- 100 mm
- 150 mm
- 200 mm
- 300 mm

Do not hesitate to contact us for your FFC request on INFO@ESSKABEL.DE

For your custom specific FFC cable on our: [FFC CONFIGURATOR](#)

ES&S Solutions GmbH
Gewerbering 2
41751 Viersen, Germany

Telefon: +49 (0)2162-266-18-0
Fax: +49 (0)2162-266-18-88
E-Mail: info@esskabel.de

www.esskabel.de

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

FFC cable type A, pitch 0.50 mm, all pins, ex stock
available

BILDER



ES&S Solutions GmbH
Gewerbering 2
41751 Viersen, Germany

Telefon: +49 (0)2162-266-18-0
Fax: +49 (0)2162-266-18-88
E-Mail: info@esskabel.de

www.esskabel.de

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