

ADA-LAN-PANEL



LAN / RJ45 - Adapter für die Gehäusemontage

ES&S Solutions GmbH · Gewerbering 2 · 41751 Viersen · GERMANY · www.esskabel.de fon: +49 (0)2162 - 266 18 0 · fax: +49 (0)2162 - 266 18 88 · info@esskabel.de

REV: 1.03 1/4 Copyright© 2015

DISCLAIMER:

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 dramage caused by improver use of the devices. ES&S's devices. Es&S's devices devices and the requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support

DATASHEET



1. Funktionale Beschreibung

Bei dem Adapter ADA-LAN-PANEL handelt es sich um eine Platine, die von RJ45 8/8 auf einen 10poligen HIROSE DF13 Stecker (DF13-10P-1.25DS(20)) adaptiert. Diese Platine kann mit Schrauben an einer Gehäusewand befestigt werden (Panelmontage).

- Anschliessbar über kundenspezifisch konfektionierbare Kabel
- Anschliessbar über ES&S Standardkabel, z.B. KAB-DF13-10S-0500FK (500 mm Flachbandleitung, einseitig offen) KAB-ADA-LAN-0400 (Seite 1: DF13-10S; Seite 2: RJ45 male)
- Zu befestigen über Einnietmutter M3
- Schrauben und Abstandhalter und Kabel sind nicht inklusive
- RoHS konform

2. Bilder



ADA-LAN-PANEI

DATASHEET

2/4



3. Abmessung

Größe: 32,1 (L) x 24,2 (B) x 21,4 (H) (in mm)

4. Temperaturbereiche

Betriebstemperatur: -20°C bis 85°C

Lagertemperatur: -40°C bis 85°C

5. Gewicht

Gewicht ohne Verpackung: 8,5 g

Gewicht mit Verpackung: 10,4 g

6. Installationsanleitung

Die Verbindung mit einem Anschlusskabel liegt folgende Belegung zu Grunde:

Belegung:	
CN1	CN2
1	Schirm
2	8
3	7
4	6
5	5
6	4
7	3
8	2
9	1
10	Schirm

CN1: DF13-10P-1.25DSA

CN2: RJ45 8/8

DISCLAIMER:

Die übliche Montage in Frontplatten oder Rückwänden sollte die folgenden Ausschnittsmasse aufweisen:

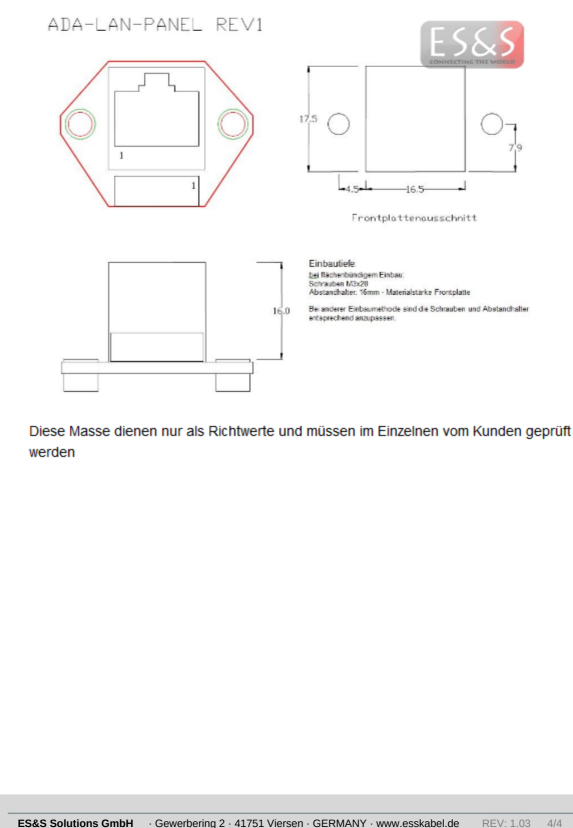
ES&S Solutions GmbH · Gewerbering 2 · 41751 Viersen · GERMANY · www.esskabel.de	F
fon: +49 (0)2162 - 266 18 0 · fax: +49 (0)2162 - 266 18 88 · info@esskabel.de	C

REV: 1.03 3/4 Copyright© 2015

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'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 is 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. Es&S's devices and the requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support

DATASHEET





4/4

ES&S Solutions GmbH · Gewerbering 2 · 41751 Viersen · GERMANY · www.esskabel.de fon: +49 (0)2162 - 266 18 0 · fax: +49 (0)2162 - 266 18 88 · info@esskabel.de

Copyright© 2015

DISCLAIMER:

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 dramage caused by improver use of the devices. ES&S's devices. Es&S's devices devices and the requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support

ADA-LAN-PANEL DATASHEET