

DATENBLATT

KAB-SET-DF19-20S-FI-S20S-0500RK



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

BESCHREIBUNG

Dieser Kabelsatz bietet Ihnen die Möglichkeit, schnell und einfach eine Verbindung zwischen einem Display mit einem STM Steckverbinder P24013P20 und einem FI-S20S Grafikboardsteckverbinder herzustellen.

Wir liefern Ihnen ein 20 pol. Rundkabel mit einem STM Steckverbinder P24013P20 (kompatibel zu Hirose DF19G) für Seite 1. Für Seite 2 liefern wir einen FI-S20S Steckverbinder. Das Rundkabel hat beidseitig montierte Crimpkontakte und wird ungesteckt geliefert.

Sie können ganz einfach nach Ihren eigenen Kabelplänen die Kontakte in die entsprechenden Gehäusekammern bestücken und so eine optimale Funktion und Zuweisung der Paare zu den Signalstrukturen erzielen.

Dieses Kabel ist besonders für den Prototypenbau, Muster und Kleinserien geeignet.

TECHNISCHE DATEN:

- Seite 1: STM P24013P20 **ungesteckt**
- Seite 2: FI-S20S **ungesteckt**
- 20 polig, OKI 2 x 10 poliges, hochflexibles Rundkabel, paarig verseilt, abgeschirmt, AWG28, Länge = 500 mm
- Gewicht: 28 g

VORTEILE AUF EINEN BLICK:

- Mustermengen ab Lager verfügbar
- beidseitig individuell bestückbar
- andere Längen kurzfristig lieferbar
- abgeschirmt
- mit Twisted Pair
- LVDS und DVI geeignet
- dieses Kabel wird beidseitig ungesteckt mit passenden Buchsen angeliefert!

Die Konfektionierung dieser Leitung sowie die Herstellung eines anschlussfertigen Kabels (einseitig oder beidseitig nach Ihren Kabelplänen bspw.) bieten wir Ihnen gerne an. Rufen Sie uns an, wir unterbreiten Ihnen ein unverbindliches

Angebot.

Dieses Kabel passt zu nachfolgenden Stiflleisten:

DF19G-20P-1H, DF19K-20P-1H, DF19L-20P-1H, DF19KR-20P-1H, DF19-20P-1V, GT100-20P-LS-SMT, CNT245-20221, CNT245-20211, HS89200, HS90300, MSB24013P20, IP100-C200-C15, 20268-020E, P24013P20 / MSB24013P20HA, MSB24013P20A, 20230-020B-F, 20230-T20-F, 20230-W20B-F, 107A20-0021RA-G3-R, 20268-020E-12E, CP100-S20G-H16, TU1213HNO-20

Folgende Displays werden unterstützt:

B084SN02, B084SN03, B104SN02, B104SN02H, B121EW01, B121EW01V1, B121EW03, B121EW04, B121EW07V0, B133EW01, G065VN01, G070VW01, G084SN02, G084SN03, G084SN03V0, G084SN03V2, G084SN05, G084SN05V, G084SN05V1, G084SN05V1, G084SN05V2, G104SN02, G104SN03, G104SN03V1, G104SN03V2, G104SN05, G104VN01, IAUX61, IAUX61F, IAXG02C, ISTX88, LB104S01, LB104S01-TL01, LB121S03, LB121S03-TL01, LC300W01-C5, LP104S5-C1, LP121WX1, LQ201U1LW11Z, LTA104S1-L01, LTD121C32S, LTD121C33S, LTM07C388, LTM08C351L, LVM104XSB-01, LVM121XSB-411, LVM121XSB-411-L01, PD035VL1, PD064VL1, LP104S5C1, LTA121C250F, LTA121C33SF, LT104AC36100, LT084AC37000, LTA084C271F, G104SN02V1, LT084AC37000, LT104AC36100, LT104AC36000, LT121AC25500, LT121AC33W00, LT104AD18900, LTA084C271F, TM104SDH02, AM-800600M3TNQW, AM-800600LTNQW, LTA104D182F, LT089AC29000, LT121AC33W00, LT104AC36100, LT065AC57200, 97G104S2N2F-2, 97G084S5N5F-2, AM-800600K7TMQW-TA1H, G084SN05 V9, AM-800600M3TNQW-T02H, G104SN02 V2, AM-640480G2TNQW-TA0H, AM-1024768TTMQW-00H, G104AGE-L02, AM-1024600K2TMQW-T02H, LQ121X3LG02, TX31D45VM, TCG121WXLPAANN-AN20, TCG101WXLPAANN-AN20, DLC0700FDG-T-2, AA104VJ12, AM-1024768T1TMQW-T30H, NL8048AC19-14F, NL8060BC21-11F, NL8048AC19-13, AA070ME01-DA1, G104S1-L01, AA090TB01-DA2, AM-1280800P2TZQW-00H, TCG101WXLPAANN-AN20, OT070MADDLV-10, OT070MADDLV-11, OT070MADDLT-14, OT084ISUDLV-00, OT084ISUDLV-02, OT084ISUDLV-03, OT084ISWDLV-00, LQ084S3LG03, G101STT01.0, FX1001P1DSSWVG01, G104STN01.0, OT104BSWDLV-H0, G150XTN03.5, G150XTN03.6, G150XTN06.0, AM-1280800P3TZQW-00H, G084SN03V3, G084SN03 V3, G104SN03 V5, G104VN01 V1, G133IGE-L03, AM-640480G4TNQW-A0H, AM800480R3TMQW-ACH, AM-800600C4TMQW-A1H, AM-800600M3TNQW-02H-A, AM-800600K7TMQW-A1H, AM-800600K2TZQW-00H, AM-800600MTMQW-A4H, G104S1TS0, G104AGE-L02, TX38D25VM0CAA-3, G150XGE-L04, G150XTN03.1, TX26D200VM2BAB, NL10276BC20-18C, TCG121XGLPBPNN-AN40, LQ104V1LG81, TCG121WXL, NL128102AC26-01, NL6448BC33-71C, TX31D200VM0BAA, AM-800480R3TMQW, TX23D200VM0BPA, ETML1010G1DKA, TX26D207VM0AAA, TX20D200VM2BAB, TX26D200VM5BAA, TX20D207VM0AAA, TX23D202VM0BAA, TX23D203VM0BAA, NL6448BC20-30F, NL6448BC20-30D, NL6448BC20-30C, TM070JVHG33-01, NL8048BC19-02C, NL10276BC16-06, NL8048BC24-12, NL8048BC24-09, TM101JDHG32-00, TM101JDHG32-01, NL10276BC20-18F, NL12880BC20-07F, NL8060BC31-51C, TM101JVHG32-01, TX16D207VM0BAA, TX20D208VM0BAA, TX20D208VM0BAB, TX18D211VM0BAA ,

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

TX18D212VM0BAA

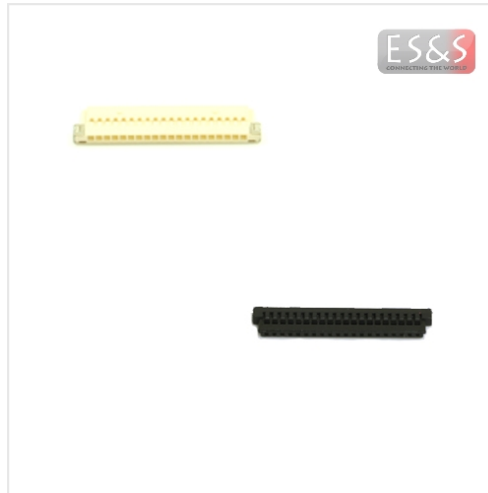
ES&S Solutions GmbH
Gewerbering 2
41751 Viersen, Germany

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

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