

DATENBLATT

KAB-SET-DF14-20S-2002-XX-0500RK



BESCHREIBUNG

This cable set allows a quick and easy connection between a display with a Hirose connector DF14 and any graphics board connector (2-rowed with pitch = 2 mm).

We supply a 26-pin round cable with a Hirose DF14 connector for side 1. For side 2 we supply a STE-2002-2X22P and STE-2022-2X25P connector. The cable has mounted crimp contacts on both sides and will be supplied unplugged.

The connectors can easily be assembled in the corresponding housings according to your cable layouts to achieve an optimum function and allocation of the pairs to the signal structures.

The cable is especially suited for samples, the prototype construction or very small series.

TECHNICAL SPECIFICATIONS:

- side 1: DF14-20S-1.25C
- side 2: STE-2002-2X22P and STE-2002-2X25P
- pitch 2.00 mm, 2-rowed, both sides unplugged
- 26-pin, highly flexible round cable, twin stranded, shielded, AWG28, l = 500 mm
- included housings: DF14-20S-1.25C, STE-2002-2X22P, STE-2002-2X25P
- operating temperature: -20 °C to 85 °C
- weight: 32.8 g

ADVANTAGES:

- small quantities available from stock
- individual assembling on both sides possible
- different lengths available on short notice
- shielded
- with twisted pair
- suitable for LVDS and DVI
- this cable will be supplied unplugged on both sides including matching connector housings!

We can also offer samples of the complete assembled ready-to-use cable set (on one or on both sides according to your

cable layouts). Please contact us. We would be pleased to submit you our non-binding offer.

This cable fits to the following pin headers:

STE-2002-2X22P, STE-2002-2X25P, DF14-20S-1.25C, DF14-20P-1.25H, MSB240420, MSB240420-E, P240420, GT123-20P-H16, GT123-20S-CS, 3804-F20N-06R, CWY20G-A0D1T, 3804K-F20N-10L, CID520D

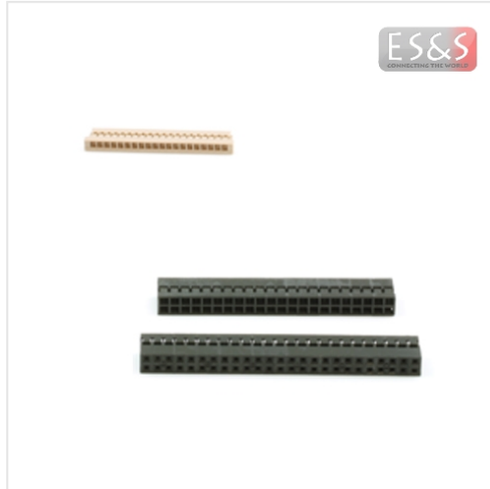
The following displays will be supported:

AA150XN01, AA150XN02, G150XG01, G150XG02, G150XG03, LB150X02, LB150X06, LC150X01, LC150X01-A3, LC150X01-SL01, LC150X02, LC150X02-A4, LC150X02-TL01, LC151X01-C3, LC171W03, LC171W03-A4, LC171W03-C4, LC230W01, LC230W01-A2, LC260W01, LC260W01-A5K1, LM150X08, LQ150X1LG45, LQ150X1LG55, LQ150X1LGB1, LQ150X1LGN2, LQ150X1LGN2A, LQ150X1LGN2E, LQ150X1LW71N, LQ150X1LW72, LTM150XH, LTM150XH-L01, LTM150XO-L01, M150XN07, M170XW01, NL10276BC30-17, NL10276BC30-18, NL10276BC30-18C, NL10276BC30-32D, NL10276BC30-33D, NL128102AC31-02, NL12876BC26-25, T140VN01, T201VN02V0, T-51863D150J-FW-A-AA, T-51863D150J-FW-A-AB, T-51863D150J-FW-A-AD, T-51863D150J-FW-A-AE, G150X1, G121SN01, G121SN01V1, G121SN01V2, G121SN01V3, G150XG03V2, G121SN01V4, NL10276BC30-33D, LQ150X1LW71N, LQ150X1LG82, G150XG02V1, T-55519D150J-LW-A-AAN, G121SN01-V4, NL10276BC30-34D, HT15X15, G121NX01, G150XG01 V3, LQ150X1LG91, SCF0700720GGU12, FG0700K6DSSWBG01, G150XTN05.1, CLAA150XP01Q, CLAA150XP07FQ, CLAA150XP07Q, AC150XA01, AC150XP01, CLAA150XP04, CLAA150XP01PQ, CLAA150XP01PE, LQ150X1LG76, CLAA150XP06 CW, CLAA150XP07 CW, CLAA150XP07Q, CLAA150XP07FQ, G150XG03 V0, G150XG03 V1, M150EW02 V0, M150XN07 V2, M150XN07 V3, MI700J1T-2, G150XNE-L01, G150XNE-L03, T150NB02D01, OT070KGDWLL, OT070PGDDLT-H0, OT070PGDDLT-H1, OT080FSDDLV-H0, OT090AGDDLT-00, OT101CAWDLT-00, OT101DAWDLV-H0, LQ101K1LY05, OT104ASDDLV-02, G121SN01 V402, G121SN01 V403, G121STN01.0, G121XTN01.0, OT121AXWDLV-H0, LQ121K1LG52, LQ121K1LG53, LQ123K3LG01, G150XAN01.1, G150XTK01.0, G150XTN03.2, G150XTN06.2, G150XTN06.3, G150XTN06.4, G150XTN06.8, G150XTN06.9, OT150CXDDLHV-H1, OT150ZXUDLV-00, LQ150X1LW95, LQ150X1LW96, LQ150X1LX95, LQ150X1LX96, LQ150X1LX9A, LQ201U1LW31, LQ201U1LW32, G215HAN01.0, G215HVN01.1, JH215WLPNN, LM215WF3-SLC1, LM215WF3-SLK1, LM215WF3-SLN1, OT215BFWDLV-00, OT215ZFWDBL-00, NL12876BC26-32D, G150XAN01.2, G150XTK02.0, G150XTN06.A, G121XN01 V001, G121XN01 V0, NL13676BC25-03F, LQ121K1LG52U, NL13676AC25-05D, TM150TDSG71, NL10276AC30-52C, NL13676BC25-07F, G150XGE-L06, LQ150X1LW12, TM121SDS01, TM121TDSG02, G150XGE-L04, PH102768T-001, G150XGE-L07, NL10276AC30-48D, G150XTN03.0, NL13676BC25-03F, LQ121K1LG52U, NL13676AC25-05D, G150XAN02.1, HM150X01-N01, NLB121SV01L-01, NLB121XG01L-01, NL10276BC30-39, NLB150XG01L-01

The following Board will be supported:

PICO-BT01

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