



## **BESCHREIBUNG**

This wiring harness allows a quick and easy connection between a display with a connector of the HIROSE DF-14 series and a graphics board. We supply a round cable with 20 assembled crimp contacts and a suitable connector housing. The second side is unprocessed. Thus the contacts can 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. This cable is suited for samples and very small series.

### **Technical data:**

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- side 1: mounted contacts typ DF14-2628SCF for connector DF14-20S-1.25C, unstucked, enclose
  - side 2: unprocessed - just cut off
  - roundcable, DCY 10 x 2 x 0,09 mm<sup>2</sup>, l = 500 mm
  - operating temperature: -20 °C to 85 °C
  - weight: 28.9 g
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### **Advantages:**

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- available from stock
  - customized assembling possible
  - different lengths available on short notice
  - shielded
  - with twisted pair
  - suitable for LVDS and DVI
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- This cable will be delivered unplugged including connector housing (see fig. 3 and 4).

We can also offer samples of assembled parts as well as complete, ready-to-use wiring harnesses. Please contact us for more information. We would be pleased to submit you our non-binding offer.

This cable fits to the following pin headers:

DF14-20P-1.25H, MSB240420, MSB240420-E, P240420, GT123-20P-H16, GT123-20S-CS, 3804-F20N-06R, CWY20G-A0D1T, H204K-D20N-02B, 185083-20121, 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, NL10276AC-42C, DLC1500AMG-1, NL10276AC30-42C, 97G121X1N0F-2, SCF0700720GGU12, NL10276AC30-42C, FG0700K6DSS, 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, TM150TDSG52, G150XNE-L01, G150XNE-L03, T150NB02D01, OT070KGDWLL, OT070PGDDLT-H0, OT070PGDDLT-H1, OT080FSDDLVLV-H0, OT090AGDDLT-00, OT101CAWDLT-00, OT101DAWDLV-H0, LQ101K1LY05, OT104ASDDLVLV-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,  
G150XAN01.0, IDK-1115P-40XGC1E

The following board will be supported:  
PICO-BT01

## FOTOS



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