

DATENBLATT

KAB-FI-RE51HL-0500RK



BESCHREIBUNG

This wiring harness allows a quick and easy connection between a display with a connector of the FI-R series and a graphics board. We supply a twisted pair round cable 50 pins with assembled crimp contacts and a suitable connector housing. The second side of the cable is unmachined. The connectors according to your cable plans can easily be assembled to achieve an optimum function and allocation of the pairs to the signal structures. The cable is especially suited for samples and very small series.

ADVANTAGES:

- individual assembling possible
- different lengths available on short notice
- shielded
- with twisted pair
- suitable for LVDS and DVI
- **this cable will be supplied unplugged including a connector housing!**

TECHNICAL SPECIFICATIONS:

- side 1: FI-RE51HL, 51-pin, not connected
- side 2: unprocessed
- shielded round cable, twisted pairs, OKI 25x2x0,09 mm², UL20276
- l = 500 mm

We can also offer samples of the complete assembled ready-to-use wiring harness. We would be pleased to submit you our non-binding offer.

This cable fits to the following pin headers:

FI-RE51S-HF, FI-RE51S-HF-J-R150, FI-RE51S-HF-R1500, FI-RE51S-HF-SS-R1500, FI-RE51S-HFA-R1500, FI-RE51S-VF-J-R130, FI-RE51CL, FI-RE51CLS, FI-RE51HJ, FI-RE51-FTS, GT05L-51S-H38, 187059-51221, MSAKS24020P51, IS050-C51B-C39-A

This cable fits to the following housings:

PKS24020P51, kompatibel to JAE FI-RE series

The following displays will be supported:

LC420WU1, LC470WU1, LTI520HB01, LTI570HH, LTI570HH-L01, LTI700HD01, LTI820HT, NL192120AC25-02, T370HW01, T370HW02, T370XW02, T420HW01, T420HW02V0, LTI400HA03, LTA320HA02-001, LTA400HA07, LTA460HB07, LTI520HB01, LTI570HH-L01, LTI570HH-L01, V420H1, V470H1, V562D1, V570H1, V520H1, LD520WU1, LD420WUB, LC370WUN, LK315D3LA17, LK315D3LZ73Y, LK370T3LZ7KZ, LK400D3LA33, LK400D3LA43, LK420D3LA4, LK460D3LA43, LK520D3LA13, K520D3LA53, LK520D3LA63, LK520D3LA73, LK520D3LZ13, LK520D3LZ33, LK558Z3LA1P, LTI400HA02, LTI460HA02, LTI550HF02, LK520D3LZ89, V470H1-L03, P645HW04V0, T260HW02V1, P650HVN01, LD320EUN-SEM1, **&NBSP;**LC260EUN-SCA1, V400HJ6-LE8, P280HVN01.0, LTI400HA10, LC320EUD, P370IVN0.10, LC320EUD, P370IVN01.0_rev0.1, P550HVN02.2, P550HVN03.2, T650HVN12.2, T500HVN07.5, T320HVN05.A, T500QVN03.0, T500QVN03.3, T850QVF02.0, P460HVN04.2, T650QVF06.0, T650HVN12.5, P370IVN02.0, P550HVN08.0, P320HVN03.0, P430QVN01.0, LC32DUE-SFR1, LTI480HN01, LM238WR2-SLA1, LM238WR2-SLC1, G240UAN01.0, G240UAN01.1, LM265SQ1-SLA1, G270ZAN01.0, G270ZAN01.1, G286HAN01.0', LM290WW2-SSA1, LM310UH1-SLA2, LQ315D1JG93, LQ315D1VG01, LD320EUN-SEM1, LD320DUE-FHB1, G320ZAN01.0, SL3228ML-L1A, SL3229ML-L3, LD420EUB-SDA1, LD420EUN-UHA1, SL4238ML-HGB, LD430EUE-FHB1, LTI370LN03-V, P420IVN01.0, S290AJ1-LE1, P370IVN02.0

The following eDP™ displays will be supported:

LSM340YP03-M01, LSM340YP02-M01

BILDER

