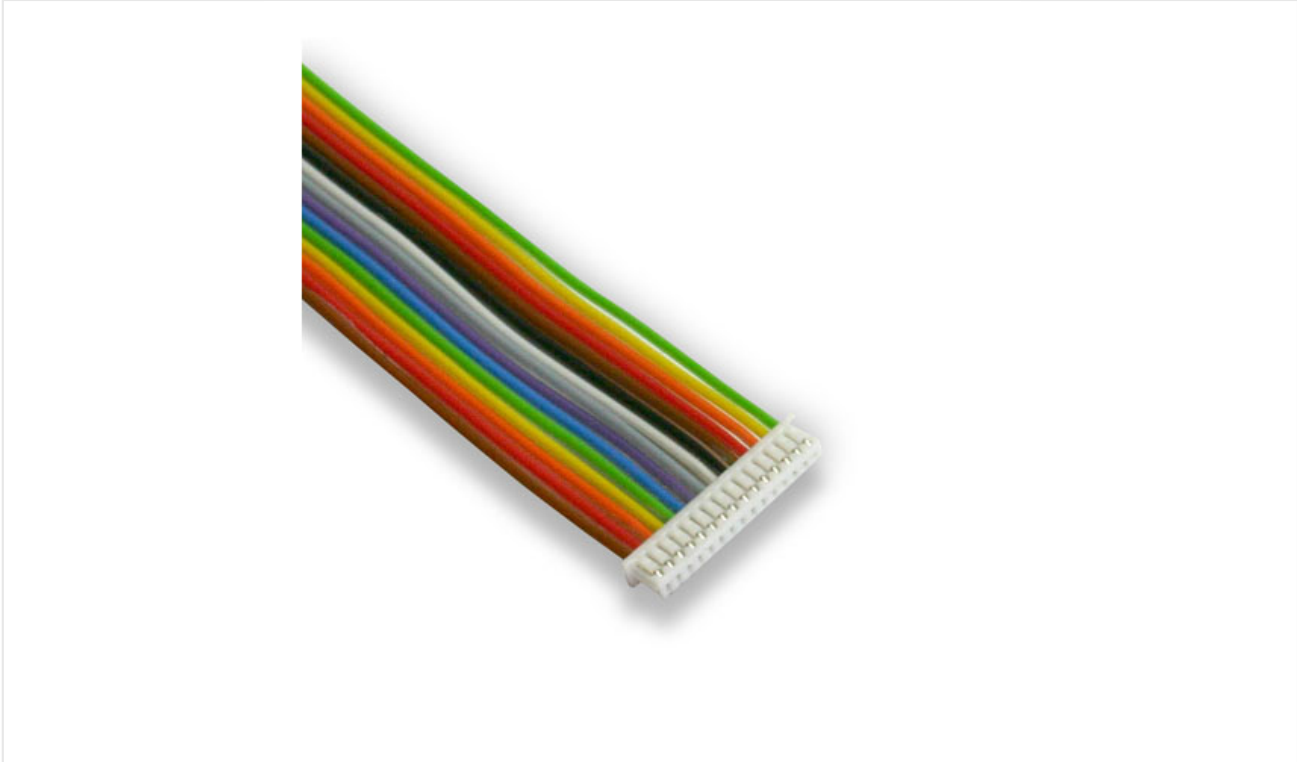


DATENBLATT

KAB-51021-NN00-LLLLFK



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

Die Steckverbinder der Molex PicoBlade™ Serie 51021 sind sehr beliebt und z.B. als Display-Inverteranschlusslösung auch sehr weit verbreitet. Aus diesem Grund haben wir sehr viele verschiedene Typen in unserem Lagerbestand.

Die Artikelnummer setzt sich wie folgt zusammen:

KAB-51021-NN00-LLLLFK

KAB -> Kabelkonfektion

51021 -> Steckverbinderserie

NN00 -> Polzahl, z.B. 0500 = 5 pol, 1000 = 10 pol

LLLL -> Länge, z.B. 0500 = 500 mm, 0750 = 750 mm

FK -> Flachkabel

Kabel mit dieser Namensgebung sind einseitig unbearbeitet und können vom Anwender weiterverarbeitet werden, jedoch können auch vollkonfektionierte Kabel nach Vorgabe angeboten und gefertigt werden.

TECHNISCHE DATEN:

- Leitung: Farbkodierte Flachbandleitung, AWG28, UL2651
- Kontakte: 50079 (50079-8000, AWG26 - AWG 28), 50058 (50058-8000, AWG28 - AWG32)

Beliebte Versionen: (ab Lager verfügbar)

KAB-51021-0300-0500FK

Passend für Stiftleiste: 53261-0390, 53261-0371, 53047-0310, 53048-0310, 53398-0371, 12505WR-03, MS24013, 3802-E03N, 3801-E03N, 3802K

Kompatibel zu: STM P24013, Yeonho 12505HS-03, Entery H201K

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

Passend für nachfolgende LCD Backlight Inverter: INVC617

KAB-51021-0400-0500FK

Passend für Stiftleiste: 53261-0490, 53261-0471, 53047-0410, 53048-0410, 53398-0471, 12505WR-04, MS24014, 3802-E04N, 3801-E04N, 3802K

Kompatibel zu: STM P24014, Yeonho 12505HS-04, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: PS-DA0117-01, GH006, GH081A,SIC121, INVC655, LD0101, PS-LD0301-027-B

Passend für nachfolgende LCD und Camera: Pacific PK-365

KAB-51021-0500-0500FK

Passend für Stiftleiste: 53261-0590, 53261-0571, 53047-0510, 53048-0510, 53398-0571, 12505WR-05, FE-00-204B, YIMTEX 501MW, YIMTEK 501MH, MS24015, 3802-E05N, 3801-E05N, 3802K

Kompatibel zu: STM P24015, Yeonho 12505HS-05, Entery H201K

Passend für nachfolgende LCD, LED Backlight, Inverter: CXA-0214, CXA-2081, CXA-L0505-NJL, CXA-K0505-NJL, CXA-L0512-NJL, CXA-L0524-NJL, CXA-L0605C-VJL, CXA-L0605C-VSL,CXA-L0612A-VJL, CXA-L0612A-VSL, CXA-L0624-VJL, CXA-L0712-VJL, CXA-M1212-RJL, PS-DA0104-01, PS-DA0105-01, PS-DA0105-03, PS-DA0105-07, PS-DA0129-01, PS-DA0129-02, PS-DA0129-03-E, PS-DA0129-04-E, PS-DA0250, GH025A, GH265A, GH265C, INVC191, DQS-0679, 95DBK150V5C0F, G150XG01 V2, FIF1011-01A, FIF1011-04A, FIF1011-12A, FIF1011-25A, FIF1021-01D, FIF1311-01B, FIF1311-03A, FIF1311-04A,

Passend für nachfolgende LED Backlight LCD's und Kamera: LB064C02, LB104S01, HT10X21, HT12X21, HV121X03, HV121WX4LTA104S1-01, LB064V02, LB104S01, HT10X21, HT12X21, HV121X03, HV121WX4, Pacific PK245, Pacific PK265, Pacific PK-365

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

KAB-51021-0600-0500FK

Passend für Stiftleiste: 53261-0690, 53261-0671, 53047-0610, 53048-0610, 53398-0671, 12505WR-06, MS24016, 3802-E06N, 3801-E06N, 3802K

Kompatibel zu: STM P24016, Yeonho 12505HS-06, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: PS-DA0137-02, PS-DA0140-01, SIC133, INVC544, INVC569, INVC572, INVC659, INVC695, FC02-12-03, PS-LD301-029, PS-LD301-032, PS-LD301-038, PS-LD301-039, PS-LD0304-x, PS-LD0302-1-(S), PS-LD0301-028-B, PS-LD0301-085, FIF1542-32A

Passend für nachfolgende LED Backlight LCD's: G065VN01, LT084AC37000, LTA057A343F, LT084AC37000, LT104AC36100, LT104AC36000, LT121AC25500, LT121AC33W00, LT104AD18900, LTA084C271F, LT104AC36100, LT065AC57200

Passend zu folgenden Displays: OT084ISUDLV-00, OT084ISUDLV-02, OT084ISUDLV-03, OT084ISWDLV-00

KAB-51021-0700-0500FK

Passend für Stiftleiste: 53261-0790, 53261-0771, 53047-0710, 53048-0710, 53398-0771, 12505WR-07, MS24017, 3802-E07N, 3801-E07N, 3802K

Kompatibel zu: STM P24017, Yeonho 12505HS-07, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: CXA-0373, CXA-374, CXA-0375, CXA-0454, CXA-L0605A-VJL, CXA-L0605A-VSL, CXA-P1212A-WJL, CXA-P1212B-WJL, CXA-P1212C-WJL, CXA-P1212D-WJL, CXA-P1212E-WJL, PS-DA0203, PS-DA0253, CE-1077, DQS-0438, VNR08C351, CXA-16012PJ102, CXA-26012PJ103, CXA-26012PJ104, PS-LD0602-1-015(S), PS-LD0602-2-025(S), PS-LD0602-2-025(S), PS-LD0602-004, FIF1222-31A,

Passend für nachfolgende LED Backlight LCD's: LTA104S1-01

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

KAB-51021-0800-0500FK

Passend für Stiftleiste: 53261-0890, 53261-0871, 53047-0810, 53048-0810, 53398-0871, 12505WR-08, MS24018, 3802-E08N, 3801-E08N, 3802K

Kompatibel zu: STM P24018, Yeonho 12505HS-08, Entery H201K

Passend für nachfolgende LCD Backlight Inverter/Displays: CXA-0308, CXA-0320, CXA-0321, CXA-0326, CXA-0338, CXA-0368, CXA-0395, CXA-0420, CXA-0437, CXA-0463, CXA-0543, PS-LD0101, PS-LD602, PS-LD301, PS-LD304, INVC526, INVC583, 55PW131, 65PW061, 84PW031, 84PW041, 104PW161, 104PW191, PS-LD0101, PS-LD301-027, PS-LD301-020, PS-LD301-028, PS-LD301-029, PS-LD301-031, PS-LD301-032, PS-LD301-038, PS-LD301-039, PS-LD301-044, PS-LD301-063-B, PS-LD301-085, PS-LD0301-1(S), PS-LD0301-2(S), PS-LD0304-x, PS-LD0602-004, PS-LD0602-021-B, PS-LD0602-023, PS-LD0602-1-015(S), PS-LD0602-2-025(S), PS-LD0605-02, PS-LD0801-030-(S), PS-LD0801-045-(S), TM070JVHG33, ETML1210G0DRA, TM070JVHG33-01, TM101JVHG32-01

KAB-51021-0900-0500FK

Passend für Stiftleiste: 53261-0990, 53261-0971, 53047-0910, 53048-0910, 53398-0971, 12505WR-09, MS24019, 3802-E09N, 3801-E09N, 3802K

Kompatibel zu: STM P24019, Yeonho 12505HS-09, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: CXA-0359, 121PW181, G190EAN01.5

Passend für nachfolgendes LCD Display: G190EG01-V1, G190EAN01.0, G190EAN01.1, G190EAN01.2, G190EG01 V1, G190EG02 V1

KAB-51021-1000-0500FK

Passend für Stiftleiste: 53261-1090, 53261-1071, 53047-1010, 53048-1010, 53398-1071, 12505WR-10, MS240100, 3802-E10N, 3801-E10N, 3802K

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

Kompatibel zu: STM P240100, Yeonho 12505HS-10, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: CXA-0345, GH001, GH112A, PS-LD401-081, PS-LD401-082, PS-LD401-089, PS-LD0401-1-150(S), PS-LD0401-2-110(S), PS-LD0403-1-120(S), PS-LD0403-2-060(S), PS-LD0609-049, PS-LD0609-051, PS-LPL0801-01, PS-LD1601-x, PS-LD0801-030-(S), PS-LD0801-045-(S), FIF1521-03D, FIF2064-31A, FIF2064-31B, FIF2066-45A,

Passend für nachfolgende LED Backlight LCD's: LGD LB104V03, LB121S02, LB121S03, T-51639D084JU-FW-A-AB, T-51750GD065J-FW-ADN, T-51513D104JU-FW-A1AC, G084SN05, AA084VC03, HT150X02, LM150X08, LM150X06, LM151Xxx, HT15X15-D01, HT15X15-D00, LQ150X1-LW71, LQ150X1-LW72, LTA150XH-L06, LTM150XH-L06, HT15X15-D01, HT15X15-D00, LQ150X1-LW71, LQ150X1-LW72, LTA150XH-L06, LTM150XH-L06

Passend für den folgenden ES&S Adapter: [ADA-91209-01011-51021-1000](#)

KAB-51021-1100-0500FK

Passend für Stiftleiste: 53261-1190, 53261-1171, 53047-1110, 53048-1110, 53398-1171, 12505WR-11, MS240110, 3802-E11N, 3801-E11N, 3802K

Kompatibel zu: STM P240110, Yeonho 12505HS-11, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: 150PW231, FTP-644NCL001, FTP-624DCL

KAB-51021-1200-0500FK

Passend für Stiftleiste: 53261-1290, 53261-1271, 53047-1210, 53048-1210, 53398-1271, 12505WR-12, MS240112, 3802-E12N, 3801-E12N, 3802K

Kompatibel zu: STM P240112, Yeonho 12505HS-12, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: PS-DA0408, GH007, GH012, GH017, GH027, GH040, GH053A,

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

GH115A, GH140A, GH317A, GH184A, GH163A, BL15012044-06, VNR12C285, GH184A, GH523A(A12), FIF1544-03B, FIF1566-31A, FIF1742-32A, FIF1742-32C, FIF1742-34B, FIF1742-39A, FIF1742-40A, FIF1766-31A, FIF1766-34A, FIF1742-45B, FIF1942-32C, GH765A, GH766A, GH714A, GH765A, GH523A

Passend für nachfolgende LED Backlight LCD's: HSD150MX19, HT15X15-D01, HT15X15-D00, LQ150X1-LW71, LQ150X1-LW72, LTA150XH-L06, LTM150XH-L06, HT190WG01, M190PW01, M190A1-Lox,

Passend für folgende Displays: JH215WLPNN,

KAB-51021-1400-0500FK

Passend für Stiftleiste: 53261-1490, 53261-1471, 53047-1410, 53048-1210, 53398-1471, 12505WR-14, MS240114, 3802-E14N, 3801-E14N, 3802K

Kompatibel zu: STM P240114, Yeonho 12505HS-14, Entery H201K

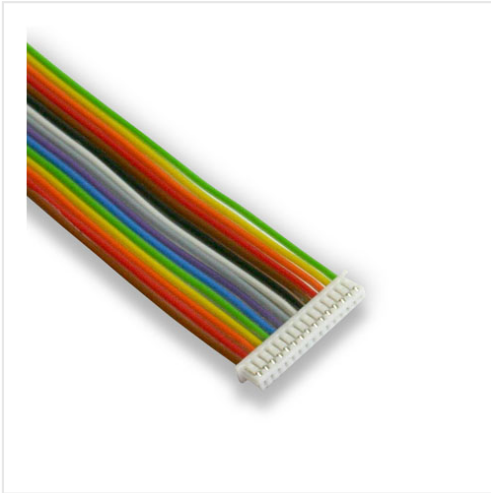
KAB-51021-1500-0500FK

Passend für Stiftleiste: 53261-1590, 53261-1571, 53047-1510, 53048-1510, 53398-1571, 12505WR-15, MS240115, 3802-E15N, 3801-E15N, 3802K

Kompatibel zu: STM P240115, Yeonho 12505HS-15, Entery H201K

Passend für nachfolgende LCD Backlight Inverter: GH089A, GH096A, GH103A, FIF2166-01A

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