

**DATENBLATT**

**KAB-I-PEX-20453-040T-0500-1:1-FLAT**



## BESCHREIBUNG

I-PEX CABLINE VS series, cable for high speed LVDS transmission especially for LCD display control.

## TECHNICAL SPECIFICATIONS:

- side 1: [20453-040T](#), pitch = 0.50 mm, Pull-bar featcher
- side 2: [20453-040T](#), pitch = 0.50 mm, Pull-bar featcher
- strands AWG40, flat micro-coax, [configuration 1:1](#)
- operating temperature: -20 °C to 85 °C
- weight: 11 g

## FEATURES:

- standard cable length L = 500 mm
- 40-pin connector, pitch 0.50 mm, two-sided
- extremely small design, counter part on PCB with max. installation height of 1.00 mm
- safe shielding by metal frame
- mechanical detent towards vibration and shock with Pull-bar featcher
- the applied cable is a laminated flat micro-coaxial AWG40

This cable can also be supplied as round cable with a 20 pin or a 30 pin version without Pull-bar featcher. [E.G. KAB-I-PEX-20453-040T-0500-1:1-ROUND](#)

Customized solutions are available upon request (with or / without Pull-bar feachers). Please contact us. We will be pleased to submit you our non-binding offer.

Are you looking for accessories for your I-PEX connector of the CABLINE®-VS series? Do you want to fix and lock your connector on your PCB or your board? How about a [PULL BAR](#) (I-Pex part number: 2576)?

Series compatible with: JAE HD1P040MA1, TE 5-2069716-3, STARCONN 111B40-1210TA-G3, Hirose KN38-40S-0.5H, KN38-40S-0.5H, CSTAR LS050-W40B-H10-G

Matching connectors: STM MSAK24025P40 / PK24025P40, FOXCONN GS13401-1110A-7H, JAE HD1S040HA1, STARCONN 111A40-0000RA-G3, I-PEX-20455-040E, ACES 50473040, I-PEX-20455-030E, I-PEX-20455-020E, UJU IS050-L40B-C10, STARCONN 300E40-0010RA-G3, I-PEX 20455-040E-12R

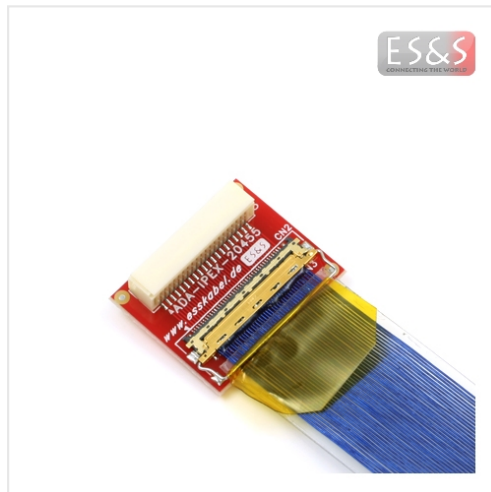
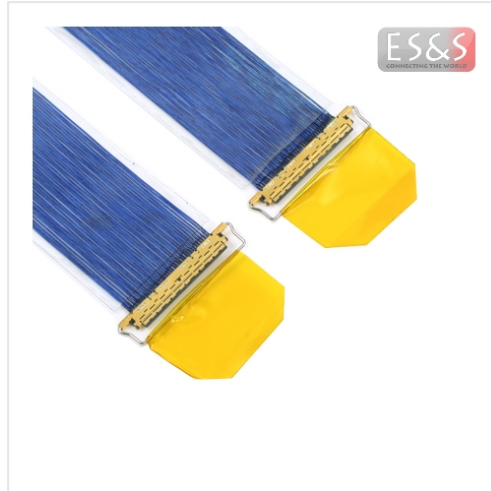
Matching pin headers: F62240-H1210A

Matching displays: B101AW01 V1, B125XW01-V0, N156BGE-L21, B156HW01-V3, TVL-55682D101U-LW-I-AAN, G101EVN01.0, B173RW01\_V3, B173RW01, B156HW01 V3, N156HGE-L11\_V3.0, DLF1095?ENN?A01, UMOH-9113MD-T\_V0, HSD101PWW1-A, G101ICE-L01, TM101DDHG01-00, M101GWN9R2-2, T101UB01D02, T101VB01D01, TM101JDHG30-00, AM1280800N3TZQW-00H, G101EVN03.0, G101STN01.4, OT101CBWDLV-01, OT101CBWDLV-02, GKIGA1VNGE1E0, ET101000DH6, ET101000DM6, CLAA123FCA3, CLAA123FBA1, CLAA101NC05, CLAA133UA01, CLAA101WJ02, CLAA101WH32 CW, G101EVN03.1, G101EVN01.5, G101STN01.0, G101STN01.2, G101STN01.4, G101STN01.6, G156HCE-L01, NL192108AC13-02D, NL192108BC18-06F, TM101JDHG30-00, OT101DBWDLTH0, G156HCK-L01, G101ICE-L03, G156HAB01.0, TX34D200VM0BAA, NL192108AC21-01, AM-19201200B1TZQW-T51-A, AM-19201200B1TZQW-00-B, AM-19201080D1TZQW-A1H, AM-19201200G2-T50, LP156UD3, G150XAB03, LP156WFD, G170HAN01.1, B133HAK01.0, TM101JDHG38, PT1280101E-ILMFW-EMC04, MTD1010CZK, MCT101E0W1280800LMLIPS, CH101CLHL-001, LMT101DNLFDW, HY-070MRLA0, NV184QUM-N21

Matching eDP™ displays: B116XAN04.1 HW0A, N173DSE-G31, NL192108AC18-01D, LP156UD1-SPA2, B140XTK01.0, B173ZAN01.0, G156HAN01.0, B116XAN02.3, LP156UD1-SPA2, LTM340YP01, LQ133T1JW19, B156HAN03.0, LQ133T1JW14B, VVX16T020G00, LP140QH1-SPA2, LP140QH1-SPB1, B156XTN05.2, N116BGE-E42, B156XTN05.1, LQ133T1JW14, LQ133T1JW01, LQ133T1JW02, LP125WH2-TPH1, NV116WHM-A20, B133HAN04.0, B156HAK01.0, B133HAB01.0

This cable fits with the following adapter boards: [ADA-I-PEX-20455-040-SET-0250LI](#)

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