

This technical drawing illustrates the assembly and dimensions of a DLK connector. It includes:

- Front View:** Shows the overall profile of the connector assembly, featuring a housing with two mounting holes and a metal shell.
- Bottom View:** Provides a detailed look at the underside of the connector, showing the PCB layout, lead spacing, and overall footprint.
- Side View:** Shows the height and thickness of the connector assembly.
- Exploded View:** Breaks down the components: PCB, housing, shell, and mounting hardware.
- Callout Boxes:**
 - ① PRODUCTION CODE:** DS4W-D-15L-M1Y-N3*HF
 - ② CHARACTER (特征):** DS4W: D-SUB-15PIN(3.0) CONN
 - ③ POSITION (位置):** 15: 15Pin
 - ④ COLOR OF HOUSING (本体颜色):** 1: BLUE COLOR
 - ⑤ PLATING OF CONTACT (端子电镀):** M1: GOLD FLASH AND TIN PLATED (镀雾镍)
 - ⑥ PACKAGE (包装):** ④: 铅丝线(后盖全封) ⑤: TRAY PACKAGE (托盘装)
 - ⑦ TYPE:** N3:INI PLATED
 - ⑧ HFE:** P:无螺丝(后盖全封) ⑨:特螺母: ⑩:无圆珠垫
 - ⑪ PCB LAYOUT(T=1.20mm):** Detailed layout of the PCB with component placement and solder mask.
- Dimensions:** Overall width, height, and thickness are specified as 7.90±0.13, 12.50±0.38, and 1.98 mm respectively. Lead spacing is 0.38±0.15 mm.
- Material Notes:** PCB is UL94V-0, BLACK; Housing is PBT+GF30; Shell is COPPER ALLOY.
- Surface Finishes:** PCB has UL94V-0, BLUE; Housing has XXX, 0.15; Shell has NI, PLATED.
- Other:** Includes a note about the use of lead wire and a reference to "DLK环境管理体系技术标准" (DLK Environmental Management System Technical Standard).

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [dlk manufacturer](#):

Other Similar products are found below :

[ACT3KD-03BT3Y032HPF](#) [HDM41A-19BM4RN17](#) [HDM2TA-19BM4YN18](#) [U3A20D-09LM5YN2FHF](#) [DSB4ND-15BM1YN30](#) [DSB46C-15LS1YN37](#) [DPT21C-20BM1YN11](#) [ACT5MD-03BL3B003](#) [DVI2DD-24WM1YN4A](#) [DVI28D-24HS1YN4G](#) [U3B22D-09BM5YN20HF](#) [HDM2CB-21BM4YN13](#) [HDM2TA-19BM4YN10](#) [HDM2TA-19BM4YN17](#) [DSB4ND-15LM1YN30HF](#) [HDM41A-19BM4YN15](#) [U3C61B-24BM1RN11](#) [U3C61B-24BM1RN12](#) [DPT22A-20BM4YN11](#) [DPT22A-20BM4YN10](#) [DPT28A-20BM4YN10](#) [U3A20D-09BM4YN2EHF](#) [U3A20D-09BM5YN2HHF](#) [DVI28D-24HS1YN40](#) [DVI2AD-24HS1YN43HF](#) [DVI2DD-24WM1YN40](#) [HDM41A-19BM1RN16](#) [HDM45A-19BM4RN10](#) [U3A20D-09LM5YN2D](#) [U3A20D-09YM5RN21](#) [U3B22D-09BM4YN22HF](#) [U3B22D-09LM1YN24HF](#) [U3B23C-09BM5YN22](#) [U3A27C-09LM5YN25](#) [U3B23C-09LM5YN22](#) [U3B22D-09LM5YN21HF](#) [DSB4WD-15LM1YN34](#) [DSB6RD-15LM1YN32HF](#) [DSB6AC-15LM1YN32](#) [DSB4YC-15LM1YN3AHF](#) [DSB4ND-15BM1YN30HF](#) [DSB4MD-15BM1YN30HF](#) [DSB4WD-15LM1YN34HF](#) [DSB6RD-15LM1YN32](#) [DSB6RD-15BM1YN30HF](#) [DSB46C-15LS1YN37HF](#) [DSB6RD-15LM1YN30](#) [DSB47C-15BS1YN3G](#) [ACT1MD-02BL4B016](#) [ACT1SD-02BL4B007HP](#)