



NOTES:

1. METAL SHELLS: STEEL; TIN PLATED
2. INSULATORS: PA GF; UL 94 V-0; BLACK
3. CONTACTS: COPPER ALLOY
4. PLATING: HARD GOLD OVER NICKEL
5. MAXIMUM TORQUE VALUE FOR THREAD: 6" LBS



THIS DRAWING MAY NOT BE COPIED OR REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION.
 OWNERSHIP AND COPYRIGHT OF CONEC GmbH
DO NOT ALTER CAD DRAWING BY HAND

| tolerance | | | |
|-----------|-------------|--------------|------|
| 1999 | date | name | |
| drawn | 10.08. | Barcinski | |
| appd. | 10.08. | Mickenbecker | |
| norm | | | |
| d-old | | | |
| rev. | description | date | name |



| | | |
|-------------|---|---------|
| scale: | 2:1 | |
| material: | SEE NOTES | |
| title: | D-SUB HD FEMALE 15pos. Pin Version threaded rear spacer, front threaded lock | |
| dwg no: | CAD/ REL.14 | DIN-A |
| | 16K1IJVA | 4 |
| product no: | 164A17309X | |
| | | sh: 1/1 |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [D-Sub High Density Connectors](#) category:

Click to view products by [CONEC](#) manufacturer:

Other Similar products are found below :

[97-3250-11](#) [163A17089X](#) [164A17199X](#) [164C18629X](#) [L717HDB44POL2R210](#) [L717HDEH15POL2](#) [L777HDE15P](#) [L77HDE15SC309](#)
[163A16759X](#) [163A16839X](#) [163A16989X](#) [163A17079X](#) [164A17329X](#) [164A18219X](#) [241A16440X](#) [241A16550X](#) [241A16680X](#)
[241A20810X](#) [241A25740X](#) [CT25-44P](#) [MDBE15PE766](#) [L177HDE15SOL2RM23](#) [L177HRC62SVFM](#) [L177HRCG62S](#)
[L717HDEG15POL2RM5](#) [L77HDA26SVF](#) [L77HDE15SD1CO](#) [L77HDEH15SOL2RM832](#) [DAMA-15S-WS](#) [443895-3](#) [106698-1](#) [280-](#)
[012K2C](#) [DBMV13H3SNA197](#) [L177HRB44S](#) [164A17039X](#) [09562004701510](#) [L777HRC62P](#) [241A17960X](#) [164A18269X](#) [280-019S1S9MEN](#)
[L777HDEG15P](#) [280-018P3S25MEGN](#) [206504-2](#) [40-9515HDSP](#) [2057140-1](#) [C115370-6002](#) [DFMA104SNMBFR172FR022](#) [HDC9F200E2S](#)
[L717HDAG26POL2RM8](#) [241A28180X](#)