CONEC

IS CERTIFIED UNDER ISO 9001, ISO / TS 16949 AND CSA / UL / VDE APPROVED



Water resistant D-Sub Connector Solder pin straight Termination type R

No. of pos.	A +0,2	B +0,2	С	D1 +0,25	D2 -0,25	E -0,30
9	21,10	39,40	25,00 +0,12 -0,13	16,79	16,46	5,62
15	21,10	47,70	33,30 +0,15 -0,10	25,12	24,79	5,62
25	21,10	61,40	47,04 *0,13	38,84	38,50	5,49
37	21,10	77,90	63,50 ^{±0,13}	55,30	54,96	5,49
50	23,90	75,50	61,10 ^{+0,14}	52,68	52,55	5,49





Mounting Type







Mounting Type

Clip M3 E1 threaded spacer-clip 4-40 UNC E2



 7* = Shell yellow chromate (plug without ground indent). Die cast frame, bright nickel plated. 8* = Shell stainless steel (plug with ground indent). Die cast frame, bright nickel plated (or without frame). RoHS compliant. 9* = Shell stainless steel (plug with ground indent). Black plastic frame. RoHS compliant. * not applicable for STF and HDF series. (gold plated shells are available upon request) 					
Contact arrangement STD = D-Subminiature- standard STF = D-Subminiature- standard, filtered HDD = D-Subminiature- High Density HDF = D-Subminiature- High Density filtered					
Contact type P = Plug connector S* = Female connector *not applicable for STF and HDF					
Plating code for contacts A = Quality Class 3 = 50 Mating cycles B = Quality Class 2 = 200 Mating cycles C = Quality Class 1 = 500 Mating cycles J = telecom application >= 500 Mating cycles	available on request only				
Termination applies for signal contacts only *not applicable M* = Solder cup *not applicable R = PC tail sngight * T = PC tail angled, .188 * U = PC tail angled, .276 * Z = PC tail angled, .463 * Y = PC tail angled, .220 (only for High	e for HDF Density "HDD" and "HDP")				
Capacitance 01 = 180 pF ± 20% Tolerance 03 = 370 pF ± 20% Tolerance 04 = 830 pF ± 20% Tolerance 05 = 1300 pF ± 20% Tolerance 05 = 1300 pF ± 20% Tolerance 99 = without filter for STD and HDD 100 100 100 100	* not available for HDF				
Mounting style A1 = riveted through hole for cable mount B2 = threaded insert 440 UNC B3 = threaded insert 440 UNC B4 = threaded lock for front mounting M3 B5 = threaded lock for font mounting UNC 4-40 and with rear stud fixed for panel thickness 31 mm B71 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 31 mm B72 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 61 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 62 mm B72 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = threaded lock for font panel mounting UNC 4-40 and with rear stud fixed for panel thickness 12 mm B73 = metal bracket, threaded insert 4-40 UNC and Clip S8 = metal bracket, threaded insert 4-40 UNC R4 = metal					
Standard- and special version 0X = standard					

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by CONEC manufacturer:

Other Similar products are found below :

56F711-015 012-9507-004 LV242999-142T12 015-0341-000 015-0349-000 015-0372-005 015-0372-008 015-8755-001 020419-0104 012-0467-000 012-0515-000 012-9507-034 012-9507-114 020745-0008 609-25P M24308/2-23Z CT2-14S-2PCA34 CT2-18-11PCAU CT2-36-15SC CT6-14S-2SC CT6E14SA7SC CT6E22-14PC CT6E22-14PS CT6E22-22PS M83513/01-FC M85049/48-3-2F 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCM99B30X 6STD15SCT99S40X 6STF09PCM05B70X 7-135760-9 MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MIK0-1-7SH003 MIKQ6-7SH076 MIKQ7-7PH077 MIKQ7-7PH11 MIKQ7-7PH32 MIKQ9-7PH003 MJSV-28SL61 MKJ4A1F14-55S 8-135760-3