C-FILTER D-SUB ADAPTER

Socket connector / Plug connector - Precision machined contacts - Full Metal

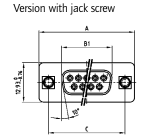


RoHS compliant - CSA listed, File No.: LR 115000-1 - UL listed, File No.: E202784

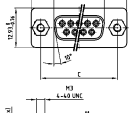
DESCRIPTION.

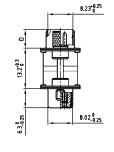
- Mounting styles:
 - with 4-40 UNC or M3 jack screw
 - with 4-40 UNC or M3 hex bolt
- Quality class 3 (also available in quality class 1)
- Shell: Steel tin plated

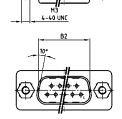
PRODUCT DRAWING.

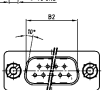


B1 -0.25 B2 +0.25 C D -0.3 Version with hex bolt 31.19 16.46 16.79 25.00 ^{+0.12} _{-0.13} 6.10 33.30 +0.15 39.52 24.79 25.12 6.12 47.04 ±0.13 25 53.42 38.50 38.84 5.99 37 69.70 54.96 55.30 63.50 ± 0.13 5.99









ORDER DATA_

Capacitance 180 pF			
SOCKET CONNECTOR / PLUG CONNECTOR WITH JACK SCREW			
No. of pos.	Mounting style	Part Number	
09	4-40 UNC Jack screw	243 A 12160 X	
15	4-40 UNC Jack screw	243 A 12170 X	
25	4-40 UNC Jack screw	243 A 12180 X	
37	4-40 UNC Jack screw	243 A 12190 X	
09	M3 Jack screw	243 A 12320 X	
15	M3 Jack screw	243 A 12330 X	
25	M3 Jack screw	243 A 12340 X	
37	M3 Jack screw	243 A 12350 X	
09 15 25 37 09 15 25	4-40 UNC Jack screw 4-40 UNC Jack screw 4-40 UNC Jack screw 4-40 UNC Jack screw M3 Jack screw M3 Jack screw M3 Jack screw M3 Jack screw	243 A 12160 X 243 A 12170 X 243 A 12180 X 243 A 12190 X 243 A 12320 X 243 A 12330 X 243 A 12340 X	

SOCKET CONNECTOR / PLUG CONNECTOR WITH HEX BOLT			
No. of pos.	Mounting style	Part Number	
09	4-40 UNC Hex bolt	243 A 13120 X	
15	4-40 UNC Hex bolt	243 A 13130 X	
25	4-40 UNC Hex bolt	243 A 13140 X	
37	4-40 UNC Hex bolt	243 A 13150 X	
09	M3 Hex bolt	243 A 13280 X	
15	M3 Hex bolt	243 A 13290 X	
25	M3 Hex bolt	243 A 13300 X	
37	M3 Hex bolt	243 A 13310 X	

8.23*0.25

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CONEC:

<u>243A13140X</u> <u>243A13150X</u> <u>243A12160X</u> <u>243A13280X</u> <u>243A13290X</u> <u>243A13310X</u> <u>243A12170X</u> <u>243A12180X</u> 243A12320X 243A12330X 243A12340X 243A12190X 243A12350X