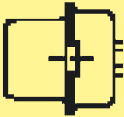
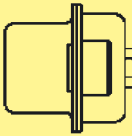
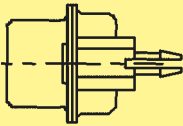
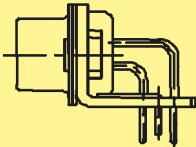
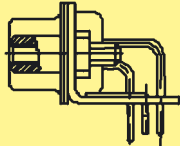
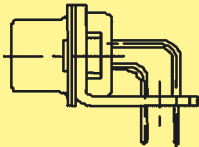
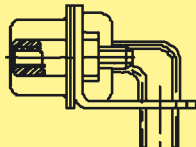


General information

09 64 xxx xxx ■

Insert digit for

			straight versions	right angled versions	solder bucket versions
Through hole		TH	0	0	0
Clinch nut M3 or 4-40 UNC		4-40 UNC	7		7
		M3	8		8
Straight board clip M3 or 4-40 UNC		4-40 UNC	5		
		M3	6		
Board lock + clinch nut through hole, M3 or 4-40 UNC		TH		1	
		4-40 UNC		2	
		M3		3	
Board lock + female screw lock M3 or 4-40 UNC		4-40 UNC		4	
		M3		5	
Without board lock + clinch nut M3 or 4-40 UNC		4-40 UNC		6	
		M3		7	
Without board lock + female screw lock M3 or 4-40 UNC		4-40 UNC		8	
		M3		9	

D-Sub - F

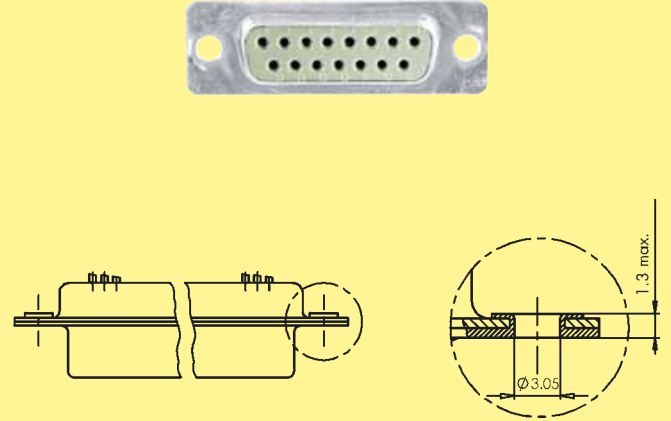
05
12

Details see pages 05.13, 05.14 and 05.15

Detailed information for straight connectors

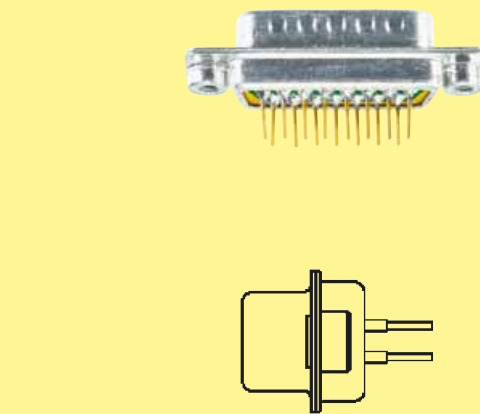
Digit = 0

Through hole
(3.05 mm diameter)



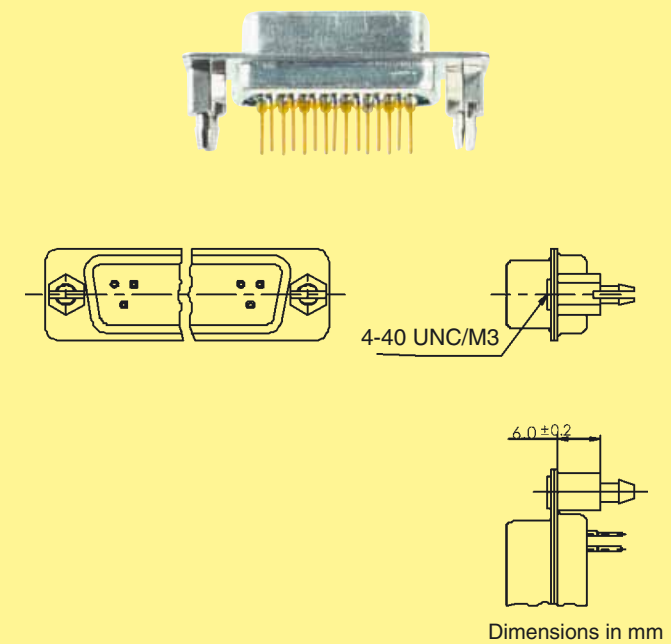
Digit = 7 4-40 UNC
Digit = 8 M3

Clinch nut



Digit = 5 4-40 UNC
Digit = 6 M3

Straight board clip

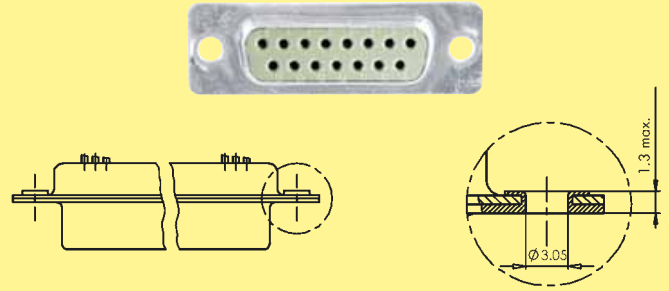


Dimensions in mm

Detailed information for right angled connectors

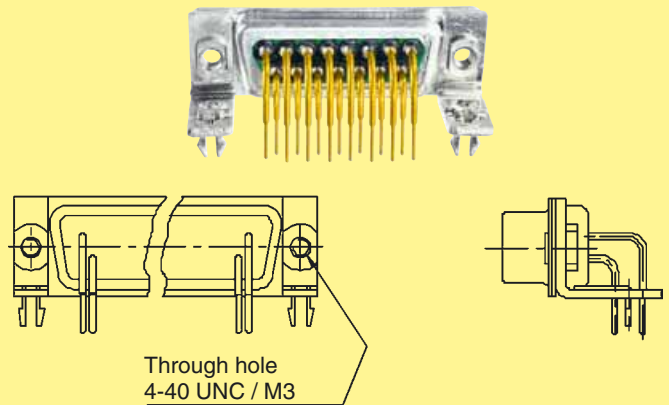
Digit = 0

Through hole
(3.05 mm diameter)



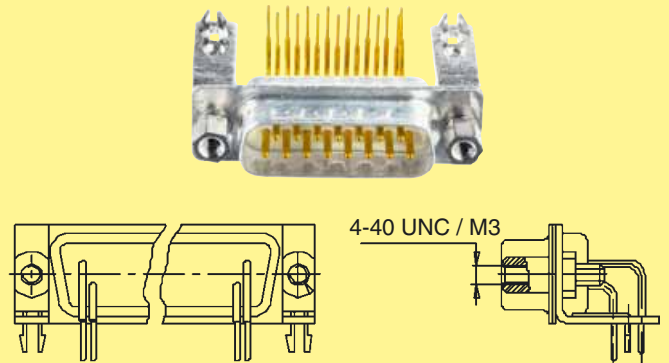
Digit = 1 Through hole
Digit = 2 4-40 UNC
Digit = 3 M3

Right angled metal bracket with board lock and clinch nut



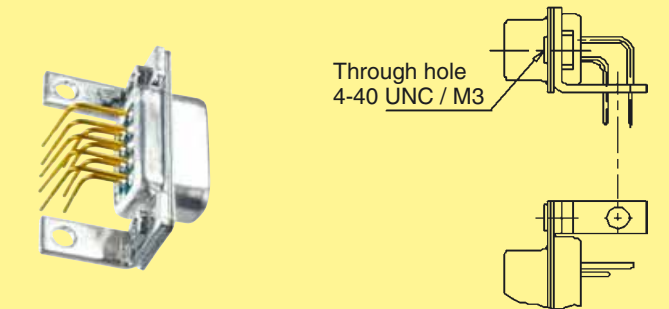
Digit = 4 4-40 UNC
Digit = 5 M3

Right angled metal bracket with board lock and female screw lock



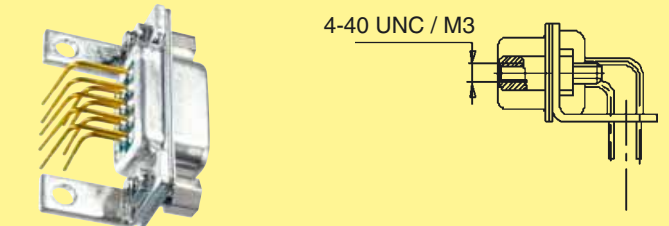
Digit = 6 4-40 UNC
Digit = 7 M3

Right angled metal bracket with clinch nut without board lock



Digit = 8 4-40 UNC
Digit = 9 M3

Right angled metal bracket with female screw lock without board lock



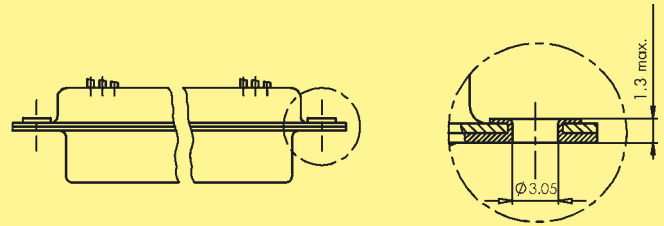
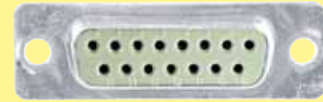
Dimensions in mm

D-Sub - F

Detailed information for connectors with solder buckets

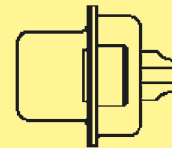
Digit = 0

Through hole
(3.05 mm diameter)



Digit = 7 4-40 UNC
Digit = 8 M3

Clinch nut



Dimensions in mm

D-Sub - F