Pro Components

D-SUB High Profile, Male Type DS02F Series

CA TYPE

BB TYPE

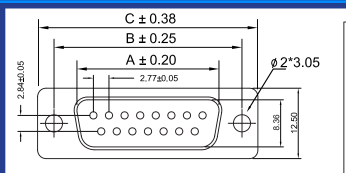
 $^{\circ}$

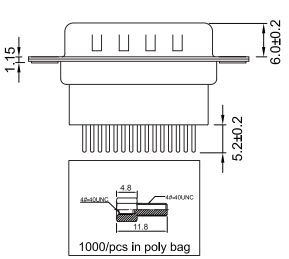
AA TYPE

BA TYPE

DA TYPE







Contacts	Dimension mm			
Contacts	Α	В	С	
09	16.92	24.99	30.81	
15	25.25	33.32	39.25	
25	38.96	47.04	53.10	
37	55.42	63.50	69.50	

37	55.42	63.50	ا ا	9.50		
* Contact	Ful	l Gold Plati	ng		Plated On Contact Area Plated on Solder Area	Full Tin Plating
Plating Option	G:	: Gold Flas 0: Gold 10u 5: Gold 15u 0: Gold 30u	l'' l''		S: Gold Flash S10: Gold 10u" S15:Gold 15u" S30: Gold 30u"	T: Tin 100u"

General 7	Tolerance	
X. ± 0.50	X.° ± 5°	
.X ± 0.20	.X° ± 2°	
.XX ± 0.10	.XX° ± 1°	
Units : mm		

DB TYPE

Specifications

Current Rating: 3 Amp

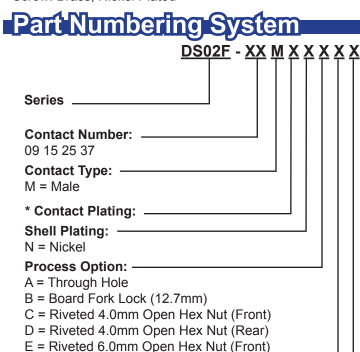
Operating Temp.: -55°C ~ +105°C
Dielectric Strength : 1000V / minute

Insulation Resistance: $1000M\Omega$ Min. at 500V DC Contact Resistance: 30 million ohms Max.

Insulator Material: PBT+30% Glass Fiber (UL94V-0)

Contact: Brass

Contact Plated: Gold / Tin Plated Shell: Steel, Nickel Plated Screw: Brass, Nickel Plated



A = No Accessories

Parts Option: -

B = Fixed 4.8mm x 11.8mm Jack Screws

F = Riveted 6.0mm Open Hex Nut (Rear)

D = Loose Jack Screws 4.8x11.8mm in Bag (1000pcs)

Insulator Color: _

3 = Black Rev. No.: PT01

Pro Components

D-SUB High-Density, High Profile, Female Type DH02F Series

CA TYPE

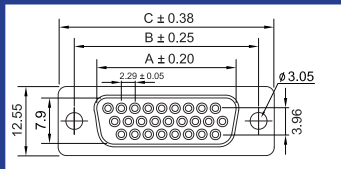
BB TYPE

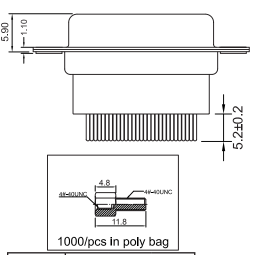
AA TYPE

BA TYPE

DA TYPE







Contacts	Dimension mm			
Contacts	Α	В	С	
15	16.33	24.99	30.81	
26	24.66	33.32	39.25	
44	38.38	47.04	53.10	
62	54.84	63.50	69.50	

* Contact	Full Gold Plating	Gold Plated On Contact Area Tin Plated on Solder Area	Full Tin Plating
Plating Option	G : Gold Flash G10: Gold 10u" G15: Gold 15u" G30: Gold 30u"	S: Gold Flash S10: Gold 10u" S15:Gold 15u" S30: Gold 30u"	T: Tin 100u"

General ⁻	Tolerance	
X. ± 0.50	X.° ± 5°	
.X ± 0.20	.X° ± 2°	
.XX ± 0.10	.XX° ± 1°	
Units : mm		

DB TYPE

Specifications

Current Rating: 3 Amp

Operating Temp.: -55°C ~ +105°C
Dielectric Strength : 1000V / minute

Insulation Resistance: $1000M\Omega$ Min. at 500V DC

Contact Resistance: 30 million ohms Max.

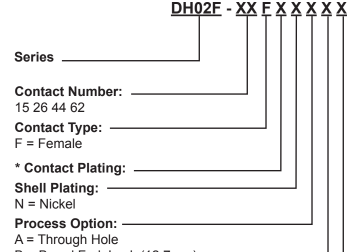
Insulator Material: PBT+30% Glass Fiber (UL94V-0)

Contact: Brass

Contact Plated: Gold / Tin Plated (See Options)

Shell: Steel, Nickel Plated Screw: Brass, Nickel Plated





B = Board Fork Lock (12.7mm)

C = Riveted 4.0mm Open Hex Nut (Front)

D = Riveted 4.0mm Open Hex Nut (Rear)

E = Riveted 6.0mm Open Hex Nut (Rear)

F = Riveted 6.0mm Open Hex Nut (Front)

Parts Option: -

A = No Accessories

B = Fixed 4.8mm x 11.8mm Jack Screws

D = Loose Jack Screws 4.8x11.8mm in Bag (1000pcs)

Insulator Color: -

3 = Black

Rev. No.: PT01