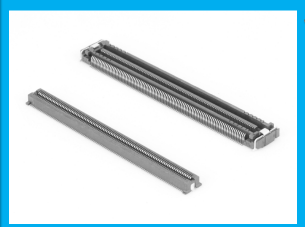


DUS SERIES





0.4mm PITCH FLOATING CONNECTOR FOR 16Gbps HIGH-SPEED TRANSMISSION



FEATURES

- Transmission characteristics that support high-speed serial transmission of 16 Gbps (NRZ,Sdd21:-3dB,@8GHz).
- ▶Stack height is 3mm.
- ▶ Floating amount ±0.4mm in the XY directions.
- ▶The effective mating length of 0.8mm.
- ▶40,80,100,120,140,160,180 and 200 pin available.
- ▶ Stacked mating is available.
- ▶ Operating temperature up to +125°C.
- Pattern wiring available beneath connector due to bottom side of receptacle covered with insulator.



*Please order in multiples of the quantity per package.

*Please order in multiples of the quantity per package.

- 1 [Type] Receptacle DUS00: Without positioning posts
- (2) [Number of contacts] 040:40 pin 080:80 pin 100:100 pin 120:120 pin 140:140 pin 160:160 pin 180:180 pin 200:200 pin
- (3) [Contact tail style] S: Straight
- 4 [Anti-dust tape] T: With anti-dust tape
- (5) [Number of packaging] No code: 1,800pcs. per reel 500: 500pcs. per reel



- (1) [Type] Plug DUS10: Without positioning posts
- (2) [Number of contacts] 040:40 pin 080:80 pin 100:100 pin 120:120 pin 140:140 pin 160:160 pin 180:180 pin 200:200 pin
- (3) [Contact tail style] S: Straight
- (4) (Stacked height) 3:3 mm
- (5) [Anti-dust tape] T: With anti-dust tape
- 6 [Number of packaging] No code: 3,200pcs. per reel 500: 500pcs. per reel

SPECIFICATIONS

Material and plating		Electrical Characteristics			
Insulator material	Glass-filled LCP(UL94V-0), Black		0.4A per contact		
Contact material	Copper alloy	Rated current	(In the case of simultaneously energizing:		
Contact plating	(Contact area) Gold over Nickel (Terminal area) Gold over Nickel		60 pin or less)		
		Contact resistance	80mΩ max.		
Retention clip material	Copper alloy	Dielectric withstanding voltage	200V AC for 1 minute		
Retention clip plating	Tin over Nickel	Insulation resistance	100MΩ min. at 250V DC		
Material of anti-dust tape	Polyimid	Operating temperature	-40°C to +125°C		

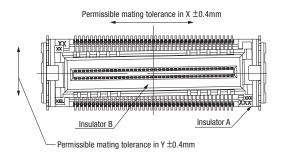
^{*}Please contact our sales representative about the case of simultaneously energizing



Floating structure

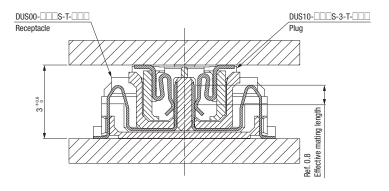
When the connector is mounted on the printed circuit board, a position error in the two directions of horizontal and vertical (XY direction) may occur at both connectors. In addition, if each printed circuit board is fixed to a case by screws after mating connectors, the connectors may have to compensate for the position error because a gap occurs during screwing the printed circuit board. A connector having a tolerance to compensate for such an error or gap caused by vibration is called a floating connector.

The DUS series is a 0.4mm fine pitch connector with ± 0.4 mm floating structure and ensures sufficient compensation for position errors.



Mating drawing Unit: mm

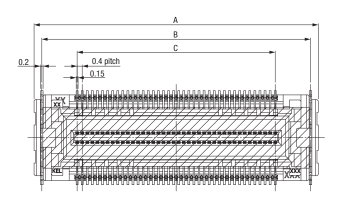
Stacked mating Stack height: 3mm

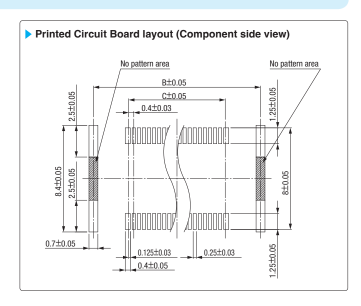


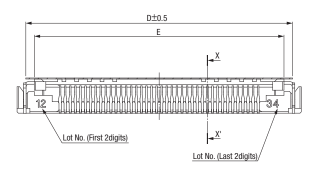


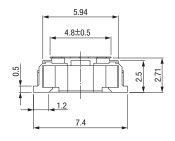
DUS00-____S-T-____(Receptacle, Straight)

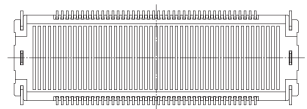
Unit: mm

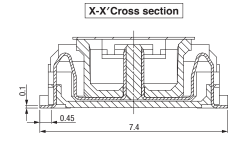












	Packaging style
Draduat table	Embossed tape
Product table	
Part number	No. of packaging
DUS00-□□□S-T	1,800
DUS00-□□S-T-500	500

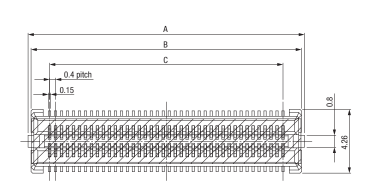
▶ Product table / Dimensions

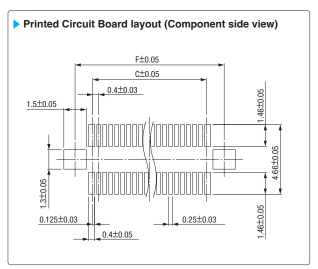
No. of contacts	Part number	Α	В	С	D	E
40	DUS00-040S-T-□□□	14.38	13.16	7.6	13	11.66
80	DUS00-080S-T-□□□	22.38	21.16	15.6	21	19.66
100	DUS00-100S-T-□□□	26.38	25.16	19.6	25	23.66
120	DUS00-120S-T-□□□	30.38	29.16	23.6	29	27.66
140	DUS00-140S-T-□□□	34.38	33.16	27.6	33	31.66
160	DUS00-160S-T-□□□	38.38	37.16	31.6	37	35.66
180	DUS00-180S-T-□□□	42.38	41.16	35.6	41	39.66
200	DUS00-200S-T-□□□	46.38	45.16	39.6	45	43.66

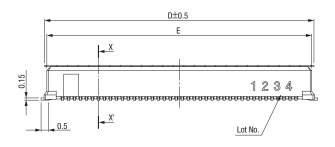


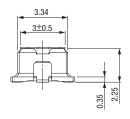
DUS10-

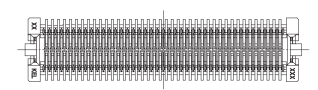
Unit: mm

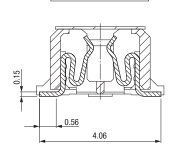












X-X'Cross section

	Packaging style			
▶ Product table	Embossed tape			
Product table				
Part number	No. of packaging			
DUS10-□□□S-3-T	3,200			
DUS10-DDS-3-T-500	500			

▶ Product table / Dimensions

No. of contacts	Part number	Α	В	С	D	E	F
40	DUS10-040S-3-T-□□□	10.47	10.07	7.6	10	9.7	9.97
80	DUS10-080S-3-T-□□□	18.47	18.07	15.6	18	17.7	17.97
100	DUS10-100S-3-T-□□□	22.47	22.07	19.6	22	21.7	21.97
120	DUS10-120S-3-T-□□□	26.47	26.07	23.6	26	25.7	25.97
140	DUS10-140S-3-T-□□□	30.47	30.07	27.6	30	29.7	29.97
160	DUS10-160S-3-T-	34.47	34.07	31.6	34	33.7	33.97
180	DUS10-180S-3-T-□□□	38.47	38.07	35.6	38	37.7	37.97
200	DUS10-200S-3-T-□□□	42.47	42.07	39.6	42	41.7	41.97