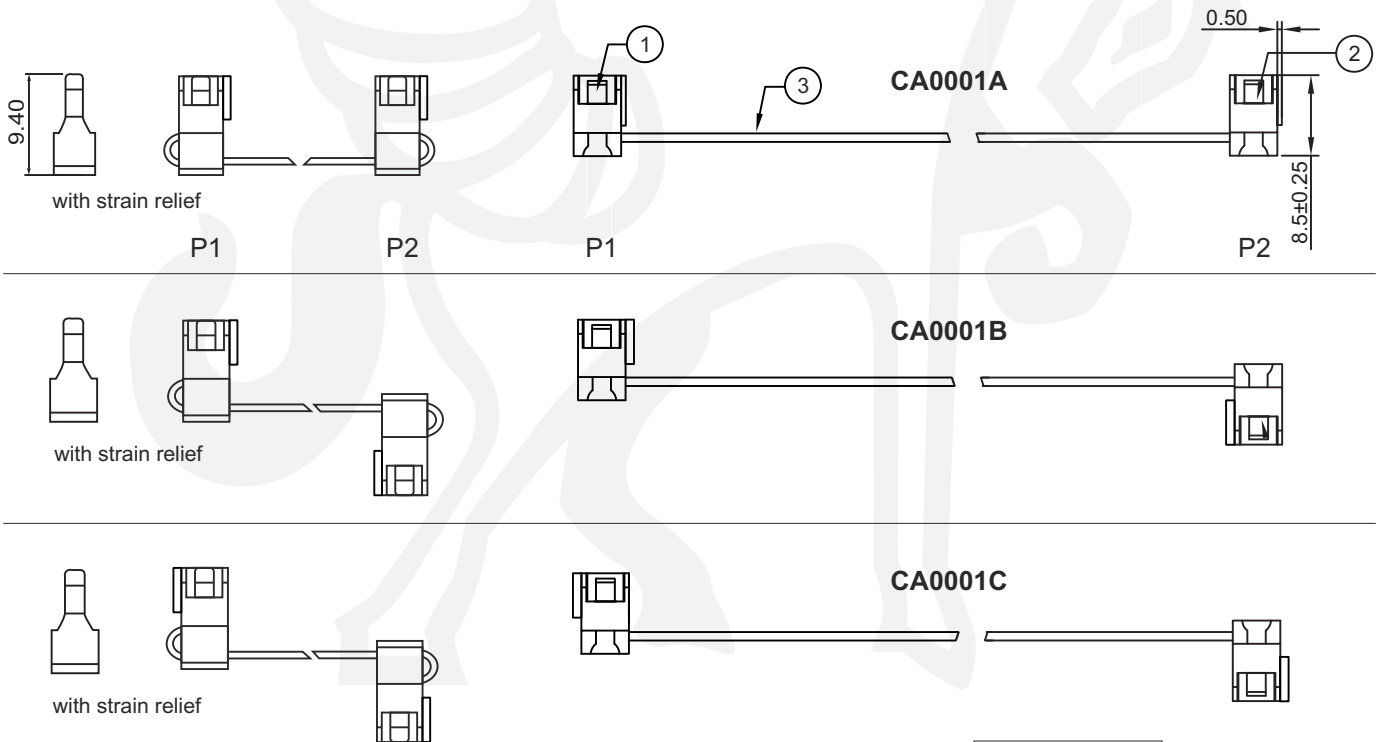
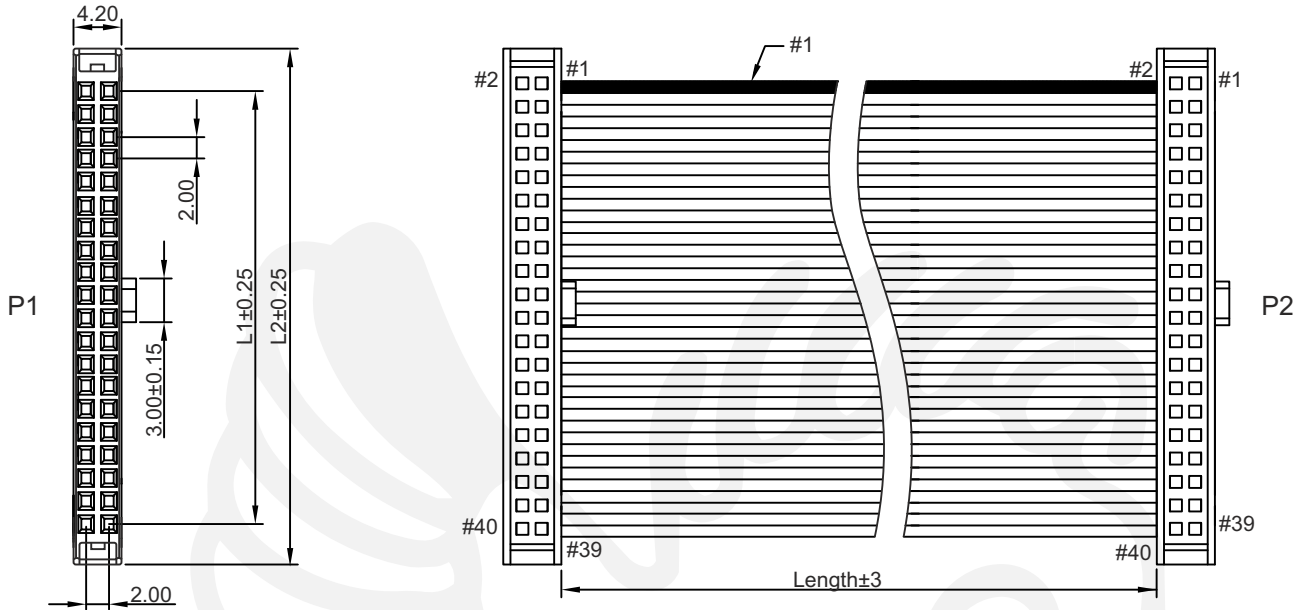


Series CA0001 Flatcable with 2x 2.00mm IDC Female Header

Item	Description	Qty
1	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
2	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
3	Flatcable, UL2651 AWG #28 PH=1.00, Length xxx	1



Tolerances	
Linear	X. ± 0.30
	.X ± 0.25
	.XX ± 0.20



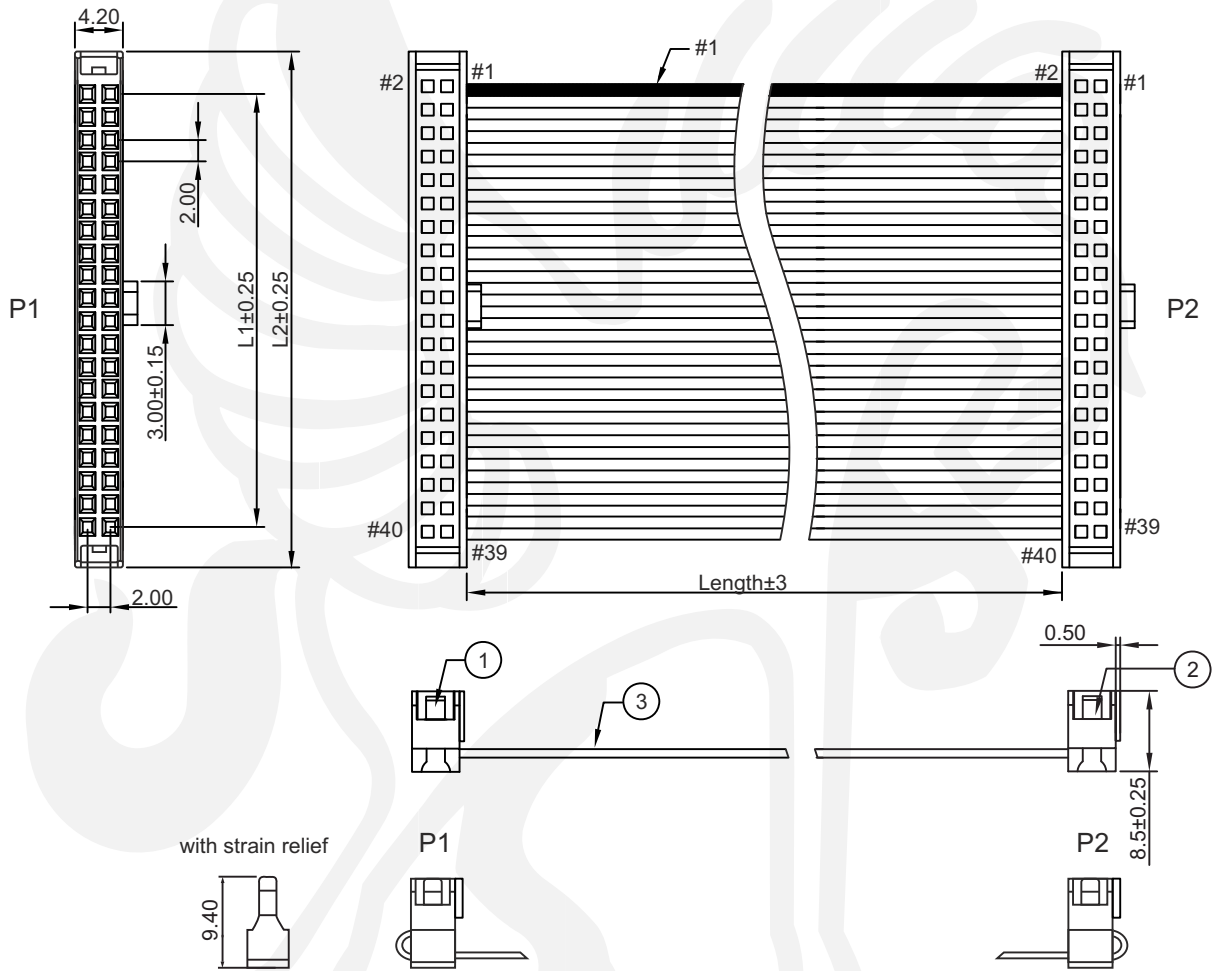
All dim. in mm

CA0001	A	BB	50	050
Type	Header Type P1, P2	No. of contacts	Length L	
A = Type A	A = with bar & strain relief	06 ~ 68	i.e. 050 = 50mm	
B = Type B	B = with bar, w/o strain relief			
C = Type C	C = w/o bar, with strain relief			
	D = w/o bar, w/o strain relief			

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Series CA0001 Flatcable with 2x 2.00mm IDC Female Header Type A

Item	Description	Qty
1	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
2	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
3	Flatcable, UL2651 AWG #28 PH=1.00, Length xxx	1



Connecting table

P1	P2
1	1
2	2
⋮	⋮
64	64

$$L1 = \left(\frac{\text{No. of contacts}}{2} - 1 \right) \times 2.00$$

$$L2 = \left(\frac{\text{No. of contacts}}{2} \right) \times 2.00 + 5.10$$

Tolerances		
Linear	X.	± 0.30
	.X	± 0.25
	.XX	± 0.20

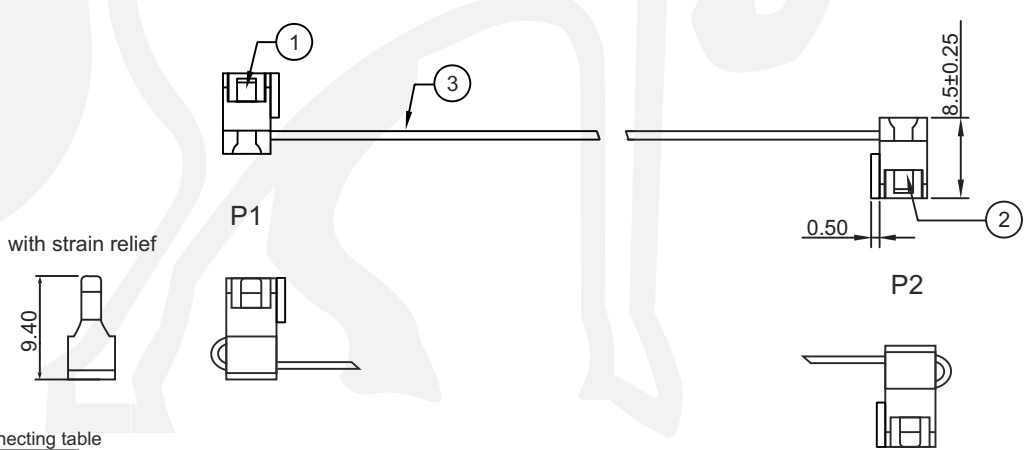
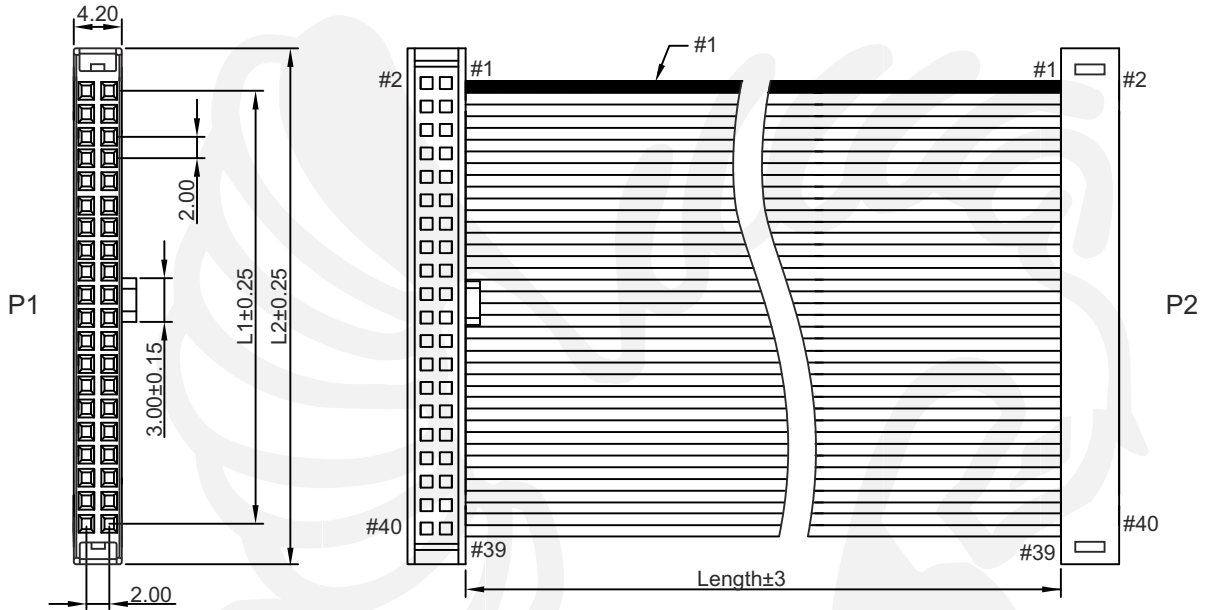


All dim. in mm

CA0001	A	BB	50	050
Type	Header Type P1, P2	No. of contacts	Length L	
A = Type A	A = with bar & strain relief	06 ~ 68	i.e. 050 = 50mm	
B = Type B	B = with bar, w/o strain relief			
C = Type C	C = w/o bar, with strain relief			
	D = w/o bar % strain relief			

Series CA0001 Flatcable with 2x 2.00mm IDC Female Header Type B

Item	Description	Qty
1	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
2	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
3	Flatcable, UL2651 AWG #28 PH=1.00, Length xxx	1



Connecting table

P1	P2
1	1
2	2
⋮	⋮
64	64

$$L1 = \left(\frac{\text{No. of contacts}}{2} - 1 \right) \times 2.00$$

$$L2 = \left(\frac{\text{No. of contacts}}{2} \right) \times 2.00 + 5.10$$

Tolerances		
Linear	X.	± 0.30
	.X	± 0.25
	.XX	± 0.20

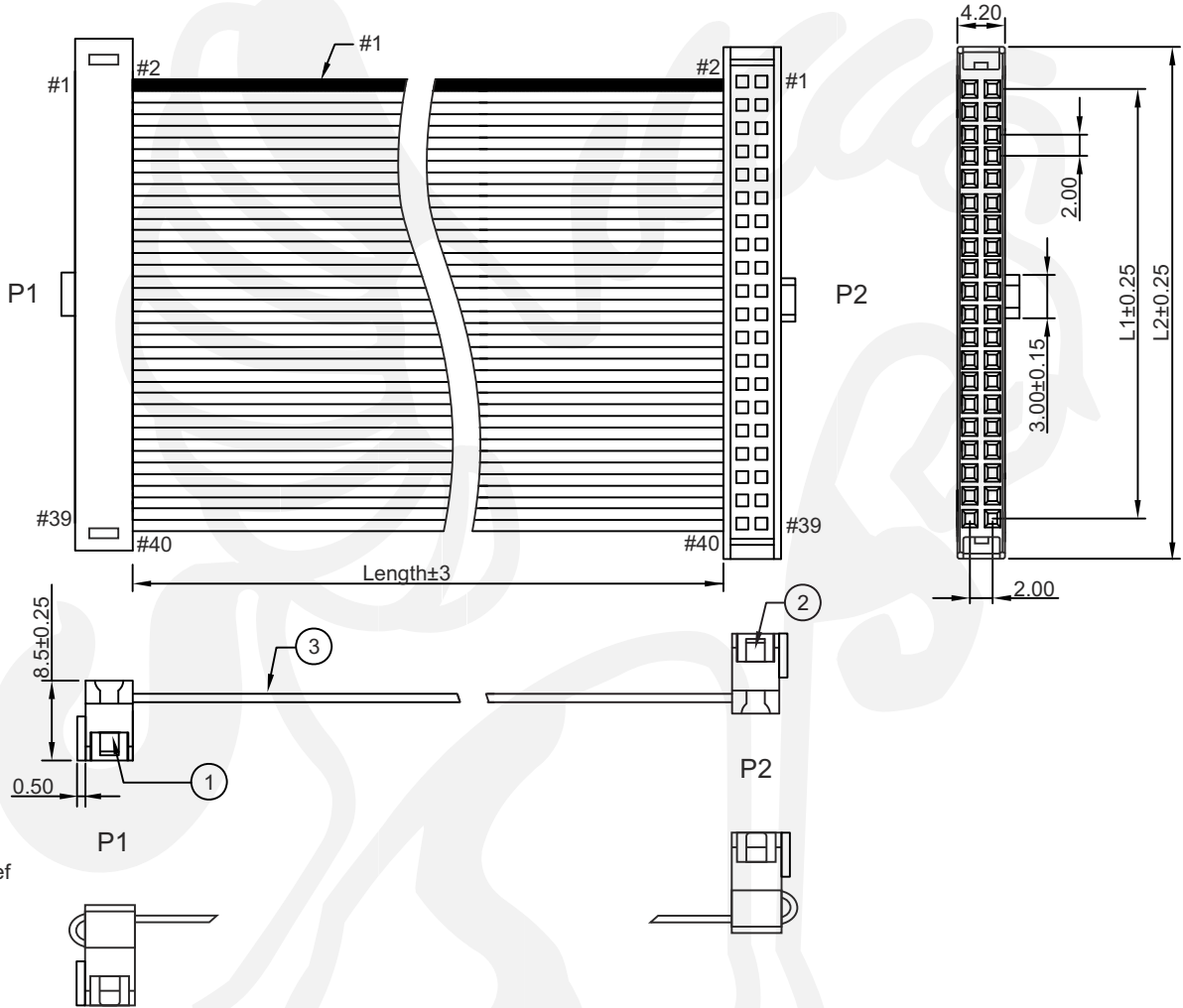


All dim. in mm

CA0001	B	BB	50	050
Type	Header Type P1, P2	No. of contacts	Length L	
A = Type A	A = with bar & strain relief	06 ~ 64	i.e. 050 = 50mm	
B = Type B	B = with bar, w/o strain relief			
C = Type C	C = w/o bar, with strain relief			
	D = w/o bar % strain relief			

Series CA0001 Flatcable with 2x 2.00mm IDC Female Header Type C

Item	Description	Qty
1	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
2	2.00mm IDC Female Flatcable Header, xxPin, NEXUS 1490, flashgold	1
3	Flatcable, UL2651 AWG #28 PH=1.00, Length xxx	1



Connecting table

P1	P2
1	1
2	2
⋮	⋮
64	64

$$L1 = \left(\frac{\text{No. of contacts}}{2} - 1 \right) \times 2.00$$

$$L2 = \left(\frac{\text{No. of contacts}}{2} \right) \times 2.00 + 5.10$$

Tolerances		
Linear	X.	± 0.30
	.X	± 0.25
	.XX	± 0.20



All dim. in mm

CA0001	C	BB	50	050
Type	Header Type P1, P2	No. of contacts	Length L	
A = Type A	A = with bar & strain relief	06 ~ 64	i.e. 050 = 50mm	
B = Type B	B = with bar, w/o strain relief			
C = Type C	C = w/o bar, with strain relief			
	D = w/o bar % strain relief			