

TO

BtoB Clip Inquiry Sheet

Please select from the drop-down menu.

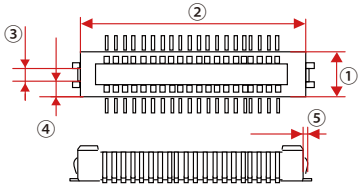
Date	Month	YEAR
COMPANY NAME		
SECTION		
NAME		
ADDRESS	Zip code <input type="text"/>	
E-Mail		
PHONE	-	-
FAX	-	-

Please send DXF data by e-mail, or send a diagram indicating the following

Necessary dimensions

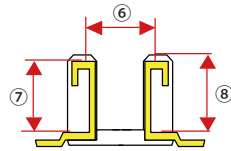
[A] External connector dimensions

- (1) Depth
- (2) Breadth
- (3) Width of protrusions (e.g., claw)
- (4) Position of (3) above
- (5) Height of (3) above



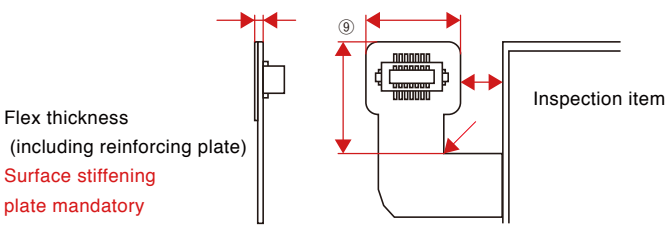
[B] Connector terminal dimensions

- (6) Distance between terminals (flat places or terminal centers)
- (7) Peak terminal height from lead surface
- (8) Peak connector height from lead surface



[C] External flex dimensions and positional relationship between the connector and inspection item

- (9) Diagram showing at least external flex dimensions and rough configuration of the BtoB connector and adjacent periphery



Answer the questions below.

Your desired wiring type is	<input type="checkbox"/> Comes with discrete wiring pad <input type="checkbox"/> Comes with FRC connector <input type="checkbox"/> Comes with BtoB connector mounting pad
Your desired type is	<input type="checkbox"/> Surface stiffened (top contact) <input type="checkbox"/> Back stiffened (bottom contact)
Number of units you plan to buy	_____ units
Connector manufacturer	_____
Connector product number	_____
Number of pins	_____ pins
The target item to be inspected	_____
Method for sending drawings <small>(Connector diagram and diagram that shows us the positional relationship between the connector and inspection item)</small>	<div style="border: 1px solid red; padding: 2px;">Indispensable</div> <input type="checkbox"/> Data sent in DXF files by e-mail <input type="checkbox"/> Drawings sent by fax
Necessary dimensions of the target connector to be inspected	① _____ ② _____ ③ _____ ④ _____ ⑤ _____ ⑥ _____ ⑦ _____ ⑧ _____

Response from YOKOWO Co., Ltd. DS Business Div.	Estimates based on current data <small>(Unit cost in US\$ by number of units manufactured)</small>	1 unit	to units	to units	to units	to units	to units	
	Progress and delivery <small>(calculated in workdays)</small>	Instructions from customer to begin designing based on this reply → [Designing] days → Drawings, estimates sent → Approval by customer → Order placed by customer → [Manufacturing] days → Delivery						
	Communication column	Product No.:	Response Diagram Number:		Remark			

* Please provide the product number and Response Diagram Number when placing orders