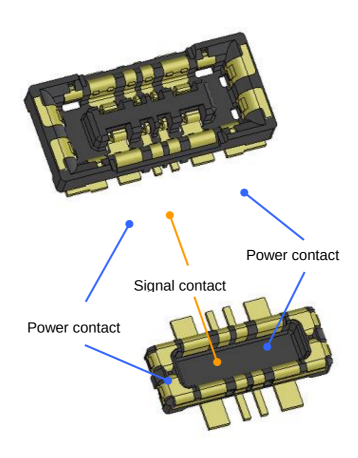


TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	1 of 19	
	Stacking height: 0.7mm, Power: 10A			

BM25 Series Guideline



		Approver		WR.FUKUCHI		202104	02
		Checker	Checker TS.MIYAZAKI			202104	02
		Designer		TY.MORISHITA		202104	02
Ī	REVISIONS					RevNo	0
	Designer	Checker Approver		DATE			
Π							



TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	2 of 19	
	Stacking height: 0.7mm, Power: 10A			

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TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	3 of 19	
	Stacking height: 0.7mm, Power: 10A			

1. Notice for Device Design

1.1 Notice for mechanical designing

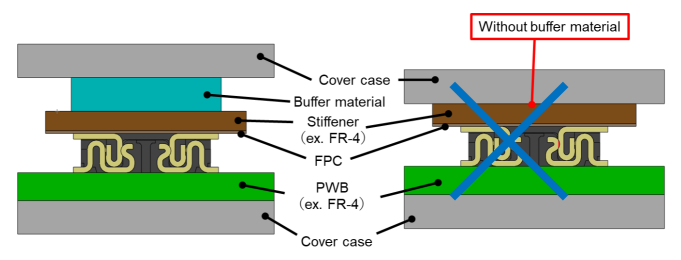
1-1.a Disengagement prevention

Please use buffer material.

There is still possibility that connectors are disengaged if strong impact, such as dropping, is put against connectors in use. In order to prevent connectors from disengaging, please make sure to put buffer material between a connector and a cover case to hold down the connector pair to the mating direction.

If a connector is directly pressed down by a cover case, there is a possibility that the cover case is bent and it may cause connector disengagement when the device is dropped. Please avoid a design that the connector is directly pressed by cover case, instead, use put the buffer material to press down the connector.

Buffer material must be the size which is able to cover all over the connector mounting area.



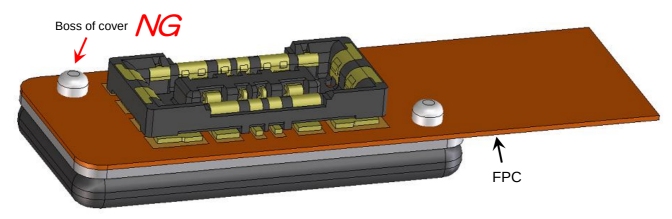


TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	4 of 19	
	Stacking height: 0.7mm, Power: 10A			

. 1-1.b FPC FIXING

Do not completely fix the FPC position.

If FPC position is fixed, connector will get direct stress from dropping impact.



1-1.c Location of other components around connector

Please do not locate any material which may affect on connector mating around the connectors.

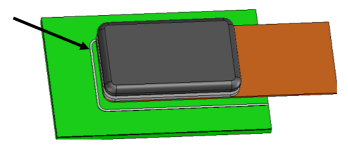
It may cause a misalignment or breakage.

1-1.d Marking for mating position

Putting some marking to indicate the exact mating position is recommended.

It can support smooth mating.

Marking for positioning





TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	5 of 19	
	Stacking height: 0.7mm, Power: 10A			

1.2 Notice for PWB designing

1-2.a Recommended PWB pattern

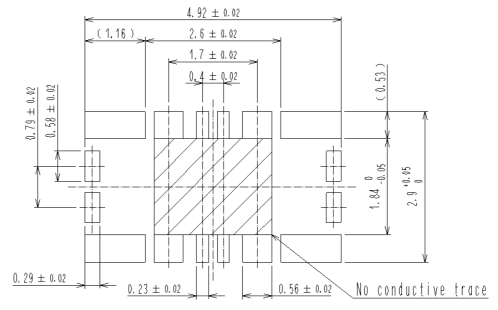


Fig 1-2.a(1) Receptacle (BM25-4S/2-V) Recommended PWB layout

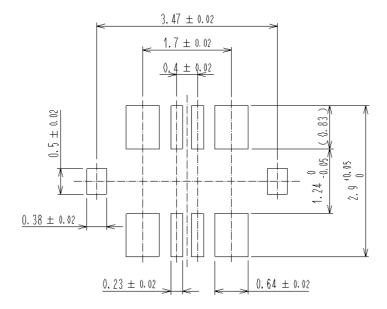


Fig 1-2.a(2) Plug (BM25-4P/2-V) Recommended PWB layout



TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	6 of 19	
	Stacking height: 0.7mm, Power: 10A			

1-2.b PWB pad layout and connector location

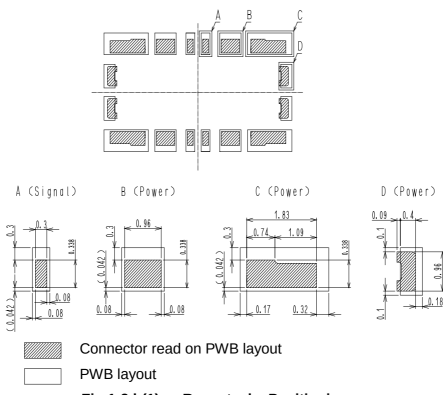


Fig 1-2.b(1) Receptacle Positioning

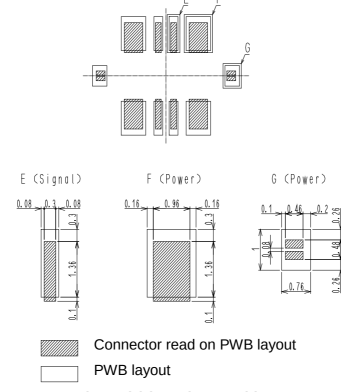


Fig 1-2.b(2) Plug Position

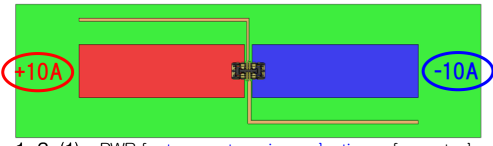


TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR, Pitch: 0.4mm, Width: 2.6mm,	PAGE:	7 of 19	
	Stacking height: 0.7mm, Power: 10A			

1-2.c Notice for PWB design

• Recommended PWB pattern width is 1mm (Copper foil thickness=35µm) /1A

PWB Specifications for temperature rise evaluations are as follows.



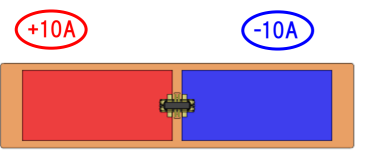
1-2c(1) PWB for temperature rise evaluations of receptacle

Material: FR-4

PAD: Recommended pattern Recommended Power contact

pattern width: 10mm

Recommended Signal contact pattern width : 0.3mm Copper foil thickness : $35\,\mu\text{m}$ PWB size $70\times20\times0.8$ mm



1-2c(2) PWB for temperature rise evaluations of plug

Material: polyimide (single layer)

stiffener: FR-4

PAD: Recommended pattern

Recommended Power contact pattern

width: 10mm

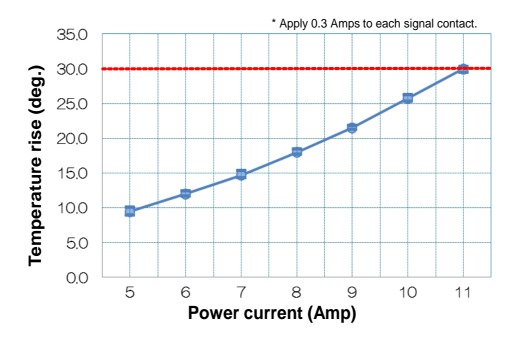
Recommended Signal contact pattern

width: 0.3mm

Copper foil thickness: $35 \mu m$ PWB size: $38 \times 11 \times 0.435 mm$

*including stiffener thickness

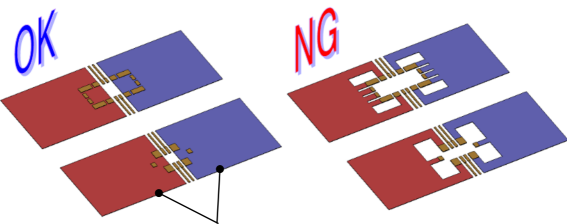
Stiffener size: $7 \times 11 \times 0.3$ mm





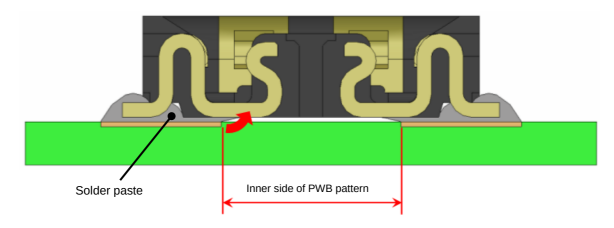
TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,	DACE.	9 07 10	
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	8 of 19	
	Stacking height: 0.7mm, Power: 10A			

• Please design circuit of power supply pad without splitting current flow Electric current might be concentrated in a certain circuit and cause over current



Power supply part circuit

- Please design PWB layout properly so that fillet are properly formed.
 The recommended PWB layout is designed so that the connector can be soldered to the PWB.
- Please comply with our recommended inner side of PWB pattern of receptacle
 It may cause solder wicking.



Please note pattern and the height of VIA hole.
 In case there's PWB pattern or VIA HOLE with too much height underneath the onnector, there is a possibility to cause soldering failure.



TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	9 of 19	
	Stacking height: 0.7mm, Power: 10A			

1-2.d FPC design

Please make sure to put a stiffener on the backside of the FPC.
 It may cause the connector to peel-off or break.

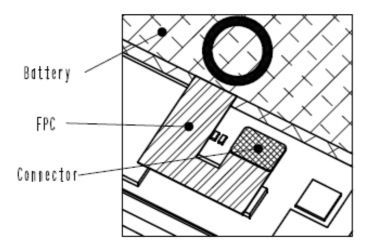
[note] If using a thinner stiffener than our recommendation, please contact and discuss with your Hirose contact window.

Recommended stiffener F R - 4: t=0.3mm MIN SUS: t=0.2mm MIN

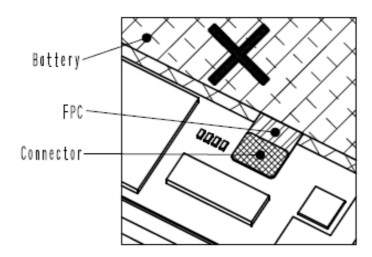
 When mounting the connector, please consider the bending of FPC by heating, and use FPC with low risk of bending.

It may cause bending when heating.

 Please design the FPC to have a flexibility to absorb the displacement of the connecter cased by fixing PWB and battery.



Recommended FPC Routing



Unrecommended FPC Routing (Too short, not winding)

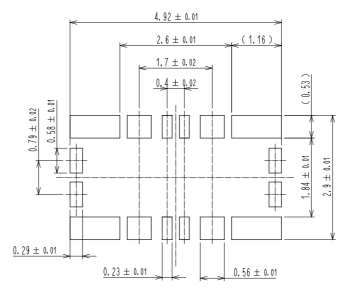


TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,	DA CE	40 40	
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	10 of 19	
	Stacking height: 0.7mm, Power: 10A			

2. Notice for Mounting

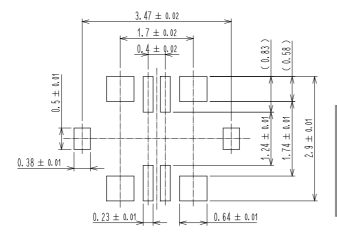
2-1 Metal mask design

Make sure the latest specification when designing.



Recommended stencil thickness: 0.10mm Open ratio:100%

Fig 2-1.(1) Recommended stencil layout of receptacle (BM25-4S/2-V)



Recommended stence thickness: 0.10mm

Open ratio:

Signal contact:100% Power contact:70%

Fig 2-1.(2) Recommended stencil layout of plug (BM25-4P/2-V)

Notice:

If the soldering paste exceeds the recommended amount, there is a possibility of solder swelling. [note] Please refer to "Solder paste swelling" on page 10.



TITLE:	BM25 Series Guideline	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,		
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	11 of 19
	Stacking height: 0.7mm, Power: 10A		

2-2 Reflow profile

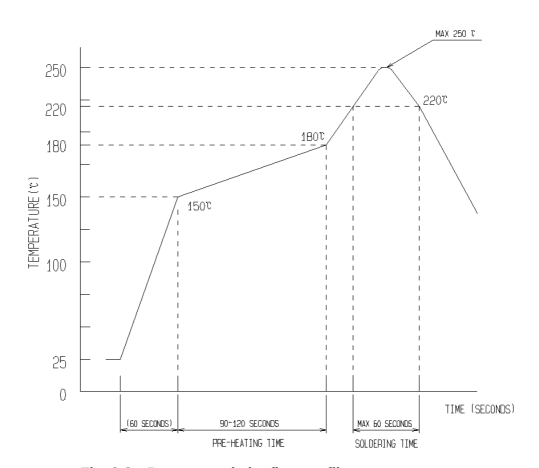


Fig. 2-2 Recommended reflow profile

Profile measurement point

The temperature profile indicates the board surface temperature at the point of contacts with the connector terminals.

Reflow cycles

Up to 2 cycles of reflow soldering are possible under the same conditions.

*Temperature between 1st and 2nd reflow must be cooled down to room temperature.

•Reflow heating method and condition

Far-infrared heater and hot convective blowers used in combination, normal atmosphere, or nitrogen atmosphere

Notifications for N₂ reflow

Please set O₂ concentration more than 1000[ppm] (HRS recommendation) in SMT Please feel free to contact us when it is less than 1000[ppm].



TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	12 of 19	
	Stacking height: 0.7mm, Power: 10A			

2-3 Repair Condition

2-3.a Repair Condition

Receptacle

Repairing condition:

·Soldering iron 350° C, 3seconds MAX

Notice:

·Please do not put stress on contacts.

Plug

Repairing condition:

·Soldering iron 350° C, 3seconds MAX

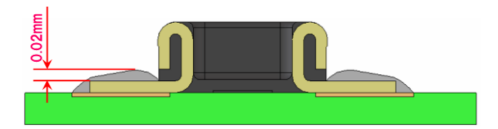
Notice:

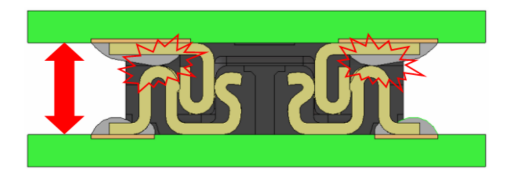
- ·Please do not put stress on contacts.
- ·Please do not touch housing with a soldering iron.

2-3.b Solder swelling

• Please keep the soldering paste height less than 0.02mm.

It may effect on the board to board distance.







TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	13 of 19	
	Stacking height: 0.7mm, Power: 10A			

3. Notice for Connector Handling

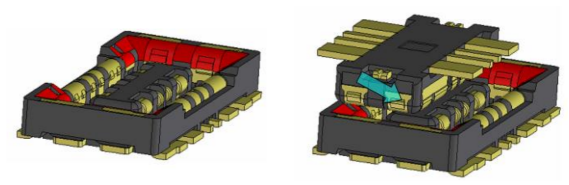
3-1 Connector insertion operation

Please mate BM25 connectors by hand

Manual for inserting operation

1) Find the alignment area with hand to locate the connector in the appropriate mating position.

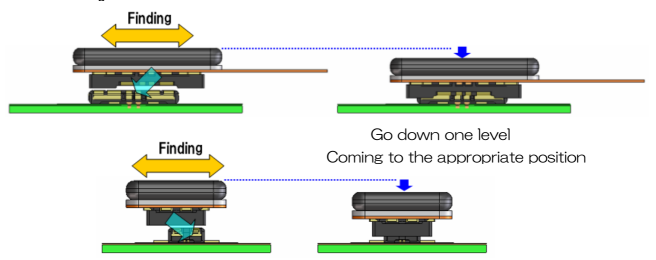
BM25 Series have guidance ribs on receptacle side for smooth mating. Put the connector on these ribs so that they can be self-aligned.



2) When the connector comes to the appropriate position, the connector comes into the aligned position.

If the connector comes into aligned position, it can be recognized by hand that the connector goes down one level.

Find the appropriate position moving the connector back and



3) Mate when the connectors are in alignment position

When the connectors are in alignment position, the connector pair cannot be moved back and forth and around as they are mated in a parallel position.

4) Please make sure connectors are mated completely.

If one side is floating or the connectors are mated at a slant, please unmate once, and then mate them once again, following the procedures above from the beginning.



TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	14 of 19	
	Stacking height: 0.7mm, Power: 10A			

3-2 Connector withdrawing operation

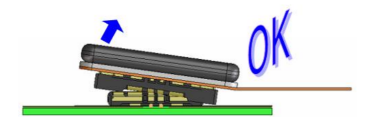
1) Vertical Direction

It may be difficult to unmate from vertical direction due to FPC thickness or large pin count.



2) Extraction from length direction

Please unmate the connector lifting one side of it diagonally against the contact pitch direction.



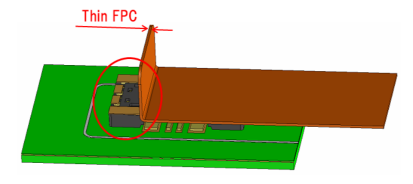
3) Extraction from width direction

When removing from width side, please pull the edge of FPC board for vertical direction. Please avoid withdrawing the connector from width side. It may damage the contacts.



4) If the FPC is not strong enough, conduct the test on FPC to repeat operation.

If FPC is not strong enough, there is a possibility that contacts may be pulled off or broken. Please make sure to conduct the test on FPC to repeat operation several times in an early stage build.



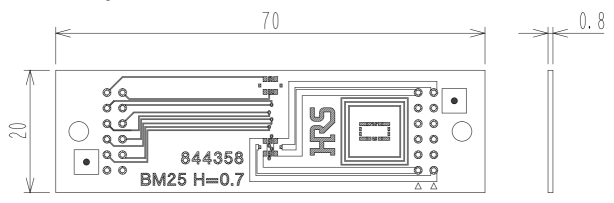


TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	15 of 19	
	Stacking height: 0.7mm, Power: 10A			

4. PWB for Evaluation test

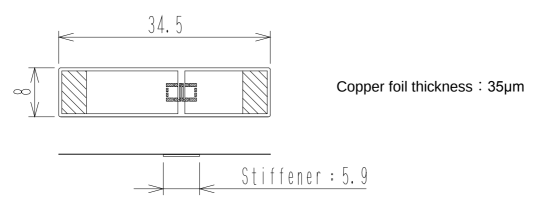
4-1 Contact Resistance Measurement

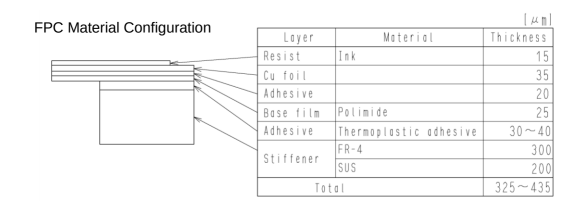
◆PWB for Plug (PWB)



Copper foil thickness: 35µm

◆PWB for Receptacle (FPC)



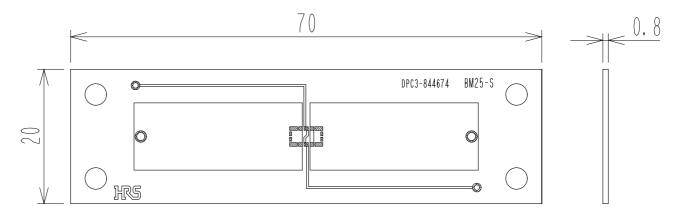




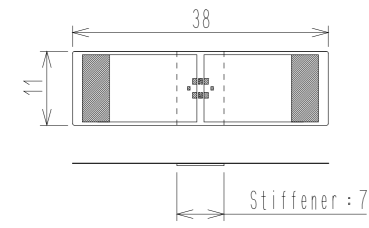
TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	16 of 19	
	Stacking height: 0.7mm, Power: 10A			

4-2 Temperature Rising Test

◆PWB for Receptacle (PWB)



♦PWB for Plug (FPC)



Material: FR-4

PAD : Recommended pattern
Recommended Power terminal : 10mm
Recommended <u>Signal terminal</u> : 0.3mm

Copper foil thickness: 35μm PWB size 70×20×0.8mm

Material : polyimide (stratum)
reinforcing plate : FR-4
PAD : Recommended pattern

Recommended Power terminal: 10mm Recommended Signal terminal: 0.3mm

Copper foil thickness : 35µm PWB size : 38×11×0.435mm

*include reinforcement board pressure reinforcing plate size : 7×11×0.3mm



TITLE:	BM25 Series Guideline	ETAD	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	17 of 19	
	Stacking height: 0.7mm, Power: 10A			

5. PWB for Evaluation test

About electric inspection of the connector. We recommend test connector made by YOKOWO CO.LTD. (URL http://www.yokowods.co.jp)

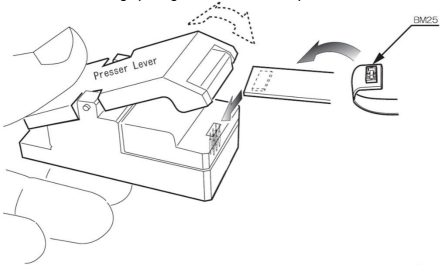
5-1 Product name

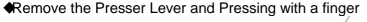
Connector product name	Inspection tool by YOKOWO
BM25-4P/2-V(**)	BM25-04P-type of wiring(Plug 4P)
BM25-4S/2-V(**)	BM25-04S-type of wiring(Receptacle 4P)

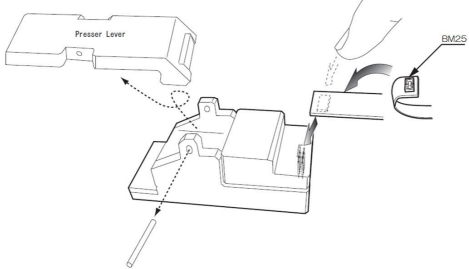
5-2 Inspection jig summary

It is the inspection tool which can easily inspect the connector which implemented to an FPC.

◆Normal Usage(Using the Presser Lever)







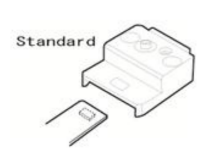
Tool can be attached to inspection machine by removing presser lever.

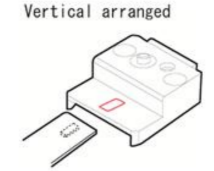


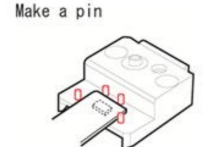
TITLE:	BM25 Series Guideline	ETAD-	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,			
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	18 of 19	
	Stacking height: 0.7mm, Power: 10A			

5-3 Inspection jig summary

Shape of electric inspection jig can be arrange as below.







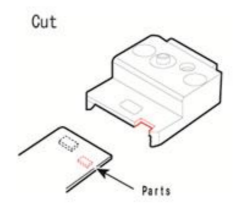
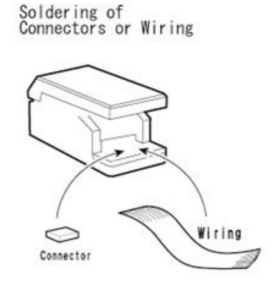


Plate for reinforcement
Metal plate





TITLE:	BM25 Series Guideline	ETAD-H1018-00	
PRODUCT:	BATTERY BOARD TO FPC CONNECTOR,		
	Pitch: 0.4mm, Width: 2.6mm,	PAGE:	19 of 19
	Stacking height: 0.7mm, Power: 10A		

5-4 Contact information of YOKOWO CO.,LTD

Please contact to the following address for inquiry and information.

■Japan

COMPANY YOKOWO CO.,LTD

ADRESS 7-5-11 TAKINOGAWA, KITAKU, TOKYO, 114-8515, JAPAN

TEL 03-3916-3141 E-mail ds@jp.yokowo.com

■China

COMPANY DALIAN Y-TECH PARTS CO.,LTD.(Sales representative of YOKOWO CO.,LTD.)

ADRESS 76#BEI CANG TUN LIANG JIA DIAN STREET FREE TRADE ZONE, DALIAN, CHINA

TEL 86-411-8728-1952 FAX: 86-411-8728-2953

E-mail yteci-dc@dan.wind.ne.jp

■Hong Kong

COMPANY YOKOWO CORP.(H.K.)Ltd.

ADRESS Unit 06-08A, 20F, China Hong Kong City, Tower3, 33Canton Road, Tsim Sha Tsui, Kowloon,

Hong Kong

TEL 852-2368-4870 FAX: 852-2366-3692

E-mail joice@yokowo-corp.com.hk, anna@yokowo-corp.com.hk

■Taiwan

COMPANY YOKOWO MICRO TECH CO.,LTD.

ADRESS 7F.-1, No104, Minquan West Road, Datong District, Taipei City 103, Taiwan, R.O.C.

TEL 886-2-2550-1522 FAX: 886-2-2550-8203

E-mail ymt@yokowo.com.tw

■Korea

COMPANY A-SUNG TECHNO Co.,Ltd.(Sales representative of YOKOWO CO., LTD.)

ADRESS 4F,A-sung B/D,Dogok-ro 462,Songpa-gu,Seoul,Korea

TEL 82-2-416-8390(ex.102) FAX:82-2-416-8392

E-mail kybae@asung.com

COMPANY TAIJOO TRADING CO., INC. (Sales representative of YOKOWO CO., LTD.)

ADRESS RM.202 Mujige shopping center 1332-3, Seocho-dong, Seocho-ku Seoul, Korea (South) 137-859

Tel 82-2-3487-9080 Fax: 82-2-3474-3605

E-mail selct@naver.com