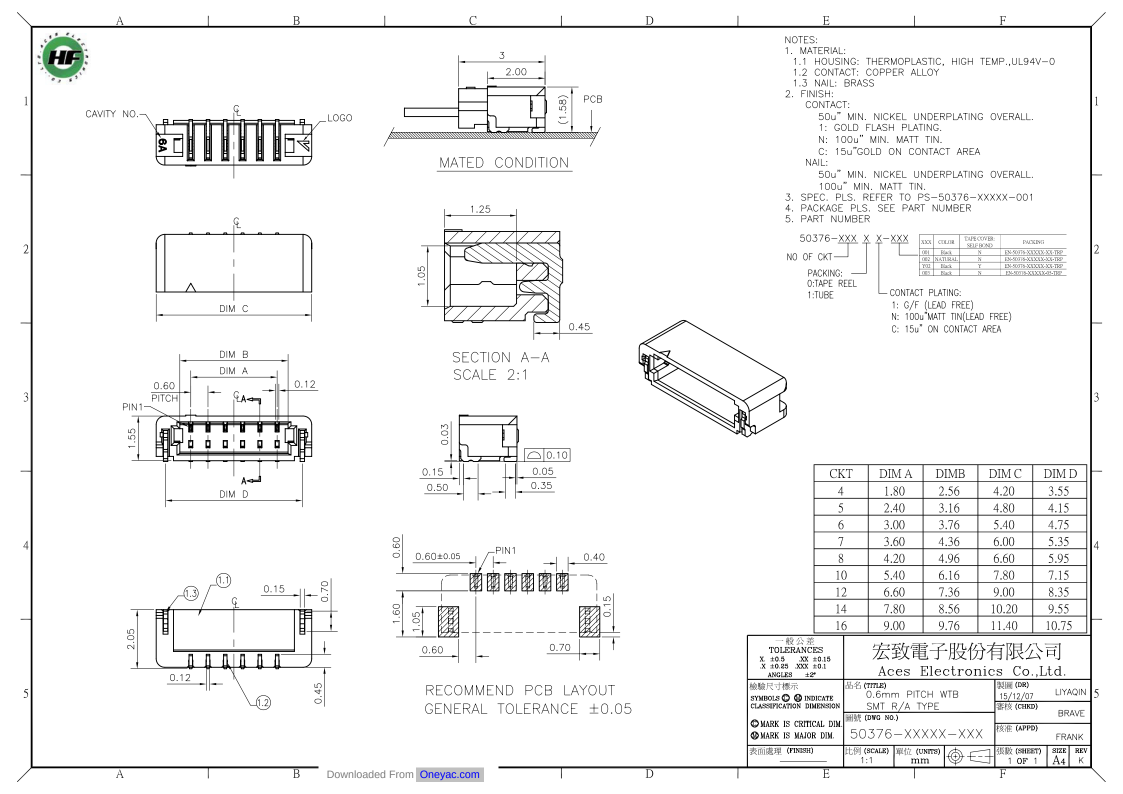
	connecto	ors							
	SPECIFICATIO	Ν							
宏到	文 電子股份有	限公司							
	桃園縣中壢市東園路13	號							
	No.13, Dongyuan Rd., Jhongli	City,							
	Taoyuan County 320, Taiwan (R	.O.C.)							
	TEL: +886-3-463-2808 FAX: +886-3-463-1800								
SPEC. NO.: PS-503	76-XXXXX	REVISION: H							
PRODUCT NAME:	0.6mm PITCH WTB IDC CON	NECTOR							
PRODUCT NO:	PRODUCT NO: 50376 \ 50476 \ 50499 \ 51300 SERIES								
PREPARED:	PREPARED: CHECKED: APPROVED:								
ZHUWEI	BRAVE	FRANK							
DATE: 2015/07/23	DATE: 2015/07/23	DATE: 2015/07/23							



CONNECTORS	Aces P/N:	50376 series 50476 se 51300 series	ries 50499 series			
TITLE: 0.6mm PITCH W	VTB IDC CONNECTOR					
RELEASE DATE: 2015/07/23	REVISION:H	ECN No: ECN-1507351	PAGE: 2 OF 17			
1 REVISION HIST	ORY					
2 SCOPE						
3 APPLICABLE DO	OCUMENTS					
4 REQUIREMENTS	REQUIREMENTS					
	3					
6 INFRARED REFI	LOW CONDITION					
7 PRODUCT QUAI	LIFICATION AND TEST	SEQUENCE	9			
	TRACTION FORCE					
9 APPLICABLE SP	PECIFICATIONS					
10 CONTACT V.S V	WIRE RETENTION FOR	СЕ				
11 TERMINATION D	1 TERMINATION DEPTH					
12 ERMINATION AF	PPEARANCE					
	TING METHOD CONNEC					

1	con	nec	tors	
	С	E	5	

Aces P/N: 50376 series 50476 series 50499 series 51300 series

TITLE: 0.6mm PITCH WTB IDC CONNECTOR

RELEASE DATE: 2015/07/23 REVISION:H

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1 Revision History

Rev.	ECN #	Revision Description	Prepared	Date
0	ECN-1003221	PRODUCT RELEASE FOR APD980361	STANLEY	2010.03.25
Α	ECN-1104189	ADD AWG#34	BRUCE	2011.04.25
В	ECN-1112095	DELETE AWG#34	GAVIN	2011.12.09
С	ECN-1204426	MODIFY CURRENT	BRAVE	2012.04.26
D	ECN-1304034	ADD AWG#34 & Add 51224 51223 50497 Series	Warles	2013.04.01
Е	ECN-1305292	ADD 50476 series	Warles	2013.05.23
F	ECN-1401180	ADD 50499 Series	XUFEI	2014.01.10
G	ECN-1507009	ADD 51300 Series	ZHUWEI	2015.04.10
Н	ECN-1507351	ADD 16pin INSERTION/EXTRACTION FORCE	ZHUWEI	2015.07.23

	ACES			Aces P/N:	50376 series 51300 series	50476 series	s 50499 series
Т	ITLE: 0.6mr	n PITCH W	TB IDC CON	NECTOR			
REL	EASE DATE: 201	5/07/23	REVISION:H		ECN No: ECN-15	507351	PAGE: 4 OF 17
2		ification cov connector.	/ers performal	nce, tests	and quality rec	quirements t	for 0.6 mm pitch
3	APPLICA	BLE DOC	UMENTS				
	EIA-364: E	LECTRONIC	CS INDUSTRIE	ES ASSOCI	ATION		
4	REQUIRE	MENTS					
	4.1 Design a	and Construc	ction				
		ct shall be o ct drawing.	of design, con	struction ar	nd physical dim	iensions spe	cified on applicable
	4.2 Material	s and Finish					
	4.2.2	Plated: ((Housing: T Fitting: Hig	a) Finish: Refe b) Under plate: hermoplastic, I h performance	r to the dra Refer to th High temp. copper allo	ne drawing. UL94V-0 Dy	Bronze)	
	4.3 Ratings		a) Finish: Refe b) Under plate:				
	4.3.1		mperes (per pi	,	•		on O.D φ 0.32mm on O.D φ 0.29mm
	4.3.3	Operating T	emperature : -4	10℃ to +85	°C		
				Page 4	ŀ	2010/10/.	31 TR-FM-73015L

ACES

Aces P/N: 50376 series 50476 series 50499 series 51300 series

TITLE: 0.6mm PITCH WTB IDC CONNECTOR

RELEASE DATE: 2015/07/23 REVISION:H

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5 Performance

5.1. Test Requirements and Procedures Summary

Item	Requirement	Standard
Examination of Product	Product shall meet requirements of applicable product drawing and	Visual, dimensional and functional per applicable quality inspection
	specification.	plan.
	ELECTRICAL	
Item	Requirement	Standard
Low Level Contact Resistance	Initial: 30 m Ω max. After Test: 50 m Ω max.	Mate connectors and measure by dry circuit, 20m V max. 10m A (EIA-364-23)
Insulation Resistance	100 M Ω Min.	Unmated connectors, apply 100 V DC between adjacent terminals. (EIA-364-21)
Dielectric Withstanding Voltage	No discharge, flashover or breakdown. Current leakage: 1 mA max.	200V AC Min. at sea level for 1 minute. Test between adjacent contacts of unmated connectors. (EIA-364-20)
Temperature Rise	30°C Max. Change allowed	Mate connector: measure the temperature rise at rated current until temperature stable. The ambient condition is still air at 25°C (EIA-364-70 METHOD 1,CONDITION 1)
	MECHANICAL	
Item	Requirement	Standard
Durability	30 cycles.	The sample should be mounted in the tester and fully mated and unmated the number of cycles specified at the rate of 25.4 ± 3 mm/min.
Insertion /Extraction Forces (Mating/ Un-mating Force)	See item 8	Operation Speed : 25.4 ± 3 mm/minute Measure the force required to mate/unmate connector. (EIA-364-13)
Wire Pull Out Force	See item 10	Operation Speed : 25.4 ± 3 mm/minute. Fix the crimped terminal, apply axial pull out force on the wire.
Terminal/Housing Retention force (Board Side)	70g Min.	Apply axial pull out force at the speed rate of $25.4 \pm 3 \text{ mm/minute}$. On the terminal assembled in the housing.

A ë	Aces P/N: 50376 series 50476 series 50499 series 51300 series					
TITLE	: 0.6mm PITCH WTB I	IDC CONNECTOR				
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	Vibration	1 µs Max.	The electrical load condition shall be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz. The entire frequency range, from 10 to 55 Hz and return to 10 Hz, shall be traversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions. (EIA-364-28 Condition I)			
	Shock	1 µs Max.	Subject mated connectors to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks). The electrical load condition shall be 100mA maximum for all contacts. (EIA-364-27, test condition A)			
		ENVIRONMENTA	L			
	Item	Requirement	Standard			
	Humidity	See Product Qualification and Test Sequence Group 6	Mated Connector t40℃, 90~95% RH, 96 hours. (EIA-364-31,Condition A, Method II)			
	I hormal Shock	See Product Qualification and Test Sequence Group 6	Mate module and subject to follow condition for 5 cycles. 1 cycles: +55 +0/-3 °C, 30 minutes +85 +3/-0 °C, 30 minutes (EIA-364-32, test condition I)			
		See Product Qualification and Test Sequence Group 7	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C (I) Gold flash for 8 hours (II) Gold plating 5 u" for 96 hours. (EIA-364-26)			
	Solder ability (Board Side)	Tin plating: Solder able area shall have minimum of 95% solder coverage. Gold plating: Solder able area shall have minimum of 75% solder coverage	And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec. (EIA-364-52)			

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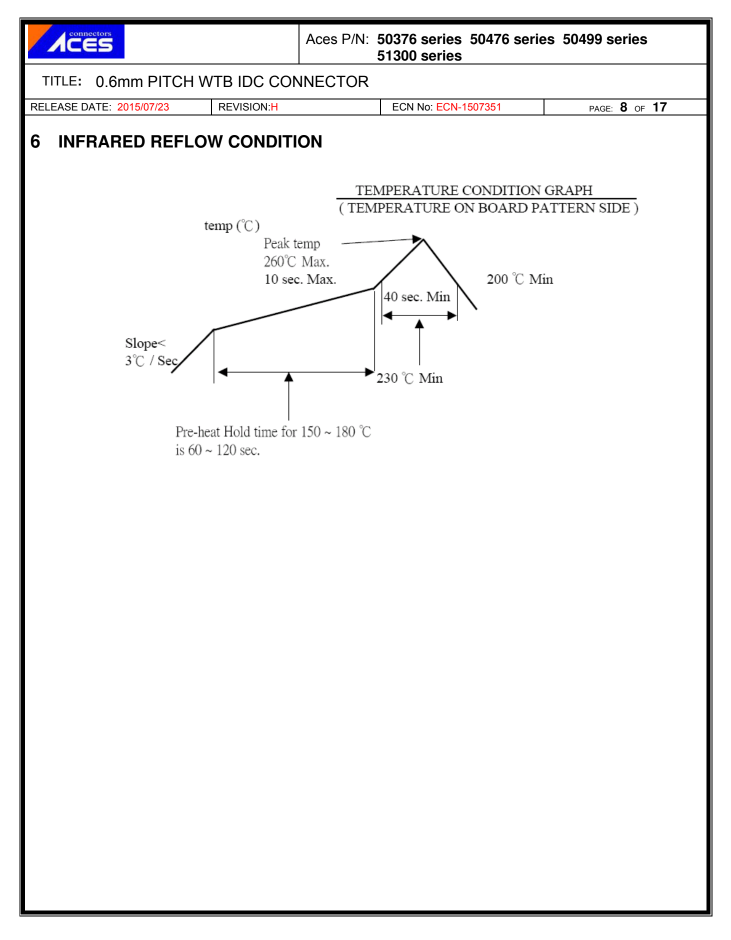
ECN No: ECN-1507351

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Resistance to Reflow Soldering Heat (Board Side)	See Product Qualification and Test	Pre Heat : 150℃~180℃, 60~120sec. Heat : 230℃ Min., 40sec Min. Peak Temp. : 260℃ Max, 10sec Max.
Hand Soldering Temperature Resistance (Board Side)	Appearance: No damage	T≧350°C, 3sec at least.

Note. Flowing Mixed Gas shell be conduct by customer request.

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RCES		AUCOI			series		'6 serie		1433 30	1163	
TITLE: 0.6mm PITCH WTB IDC		INECT	OR								
ELEASE DATE: 2015/07/23 REVISIO	N:H			ECN N	No: ECN-	-1507351			PAGE:	9 OF 1	7
PRODUCT QUALIFICATIO)N AN	ND TE	ST S	EQU		E					
Test Group											
Test or Examination	1	2	3	4	5	6	7	8	9	10	11
					Test	t Seque	ence				
Examination of Product		1、6	2	2		1、7	1、4		1、3	1	
Contact Resistance		2 \ 7			1、4	2、10	2、5		4		
Insulation Resistance						3、9					
Dielectric Strength						4 • 8					
Temperature Rise	1										
Insertion /Extraction Forces		3、5									
Wire pull out Forces			1								
Terminal/Housing Extraction Forces				1							
Vibration					2						
Shock					3						
Humidity						5					
Thermal Shock						6					
Solder ability								1			
Resistance to Soldering Heat (Board Side)									2		
Salt Spray (Only For Gold Plating)							3				
Durability		4									
Hand Soldering Temperature Resistance (Board Side)										2	
Sample Size	2	4	4	4	4	4	4	2	4	4	

ACES

Aces P/N: 50376 series 50476 series 50499 series 51300 series

TITLE: 0.6mm PITCH WTB IDC CONNECTOR

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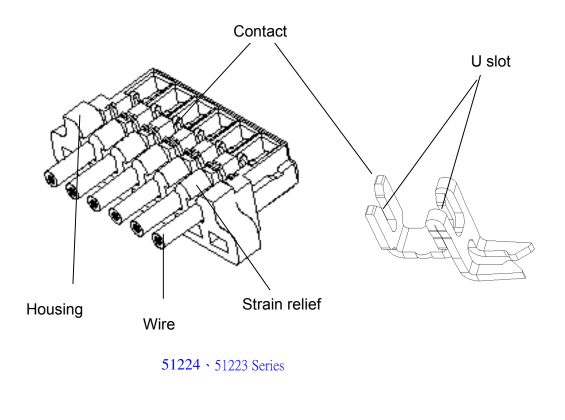
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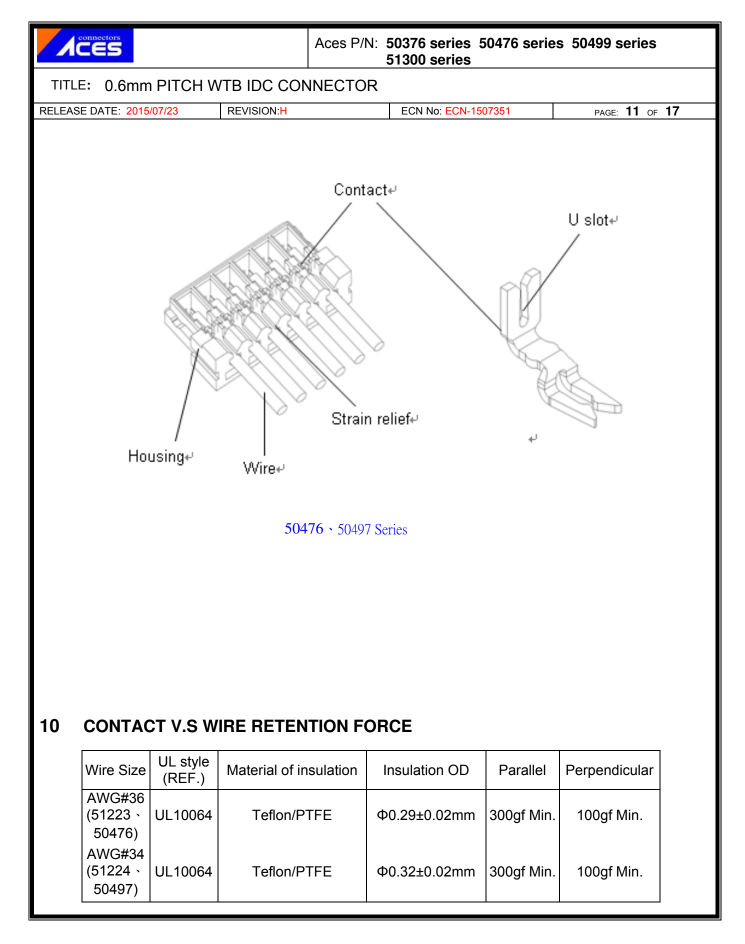
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8 INSERTION / EXTRACTION FORCE

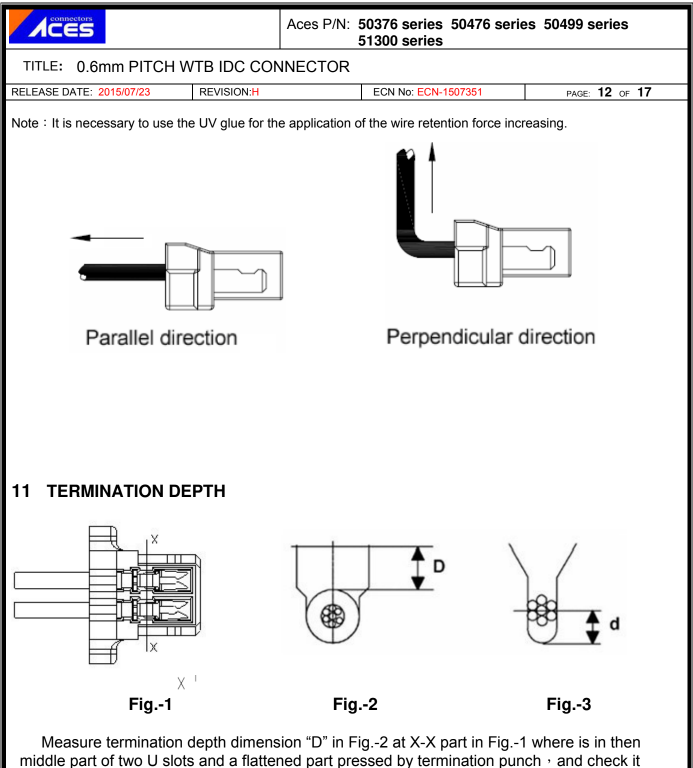
	Ini	After 30 th Cycle	
NO. OF Ckt.	Insertion Force (Max.)	Withdrawal Force (Min.)	Withdrawal Force (Min)
4~7	1.4 Kgf	0.2 Kgf	0.15 Kgf
8~1 <mark>6</mark>	2.0 Kgf	0.35 Kgf	0.25 Kgf

9 APPLICABLE SPECIFICATIONS





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satisfies specified value in table

Exact termination depth is measure "d" between bottom of slot and position of center core wire of wire conductors as shown in Fig.-3 ; Aces specifies termination depth dimension "D" force to facilitate a time-consuming work of measuring "d" as a daily control.

Accordingly, dimension "D" becomes not reference value but control value for the use of the wire to be checked is Aces expect specified wires.

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Aces P/N: 50376 series 50476 series 50499 series 51300 series

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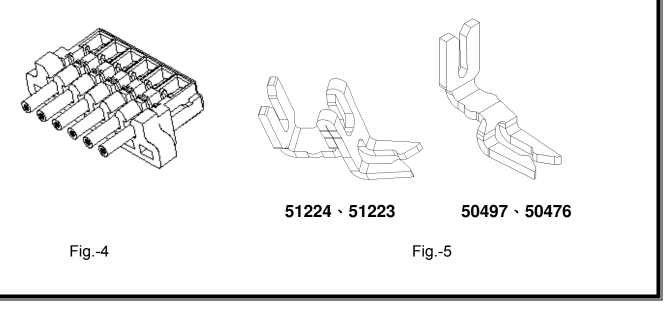
Wire Size	UL style (REF.)	Insulation OD	Termination Depth D	d
AWG#36 (51223 \ 50476 Series)	UL10064	Ф0.29±0.02mm	D=0.31±0.05mm	d=0.15±0.05mm
AWG#34 (51224 \ 50497 Series)	UL10064	Ф0.32±0.02mm	D=0.28±0.05mm	d=0.16±0.05mm

12 ERMINATION APPEARANCE

Inspect the following points after termination.

- 12.1 Punching flaws on housing caused by termination punch; Housing must be free from flaws. When connector set position deviation, scratches and deformation caused by termination punch may appear at the diagonally shaded areas in Fig.-4.
- 12.2 Flaws and deformation at beams of contact. Beams must be free from flaws and dimension. When connector set position deviation to wire axis direction, scratches and deformation caused by termination punch may appear at beams of contact as shown in Fig.-5.

In this case, not only contact but also termination die may be damaged.



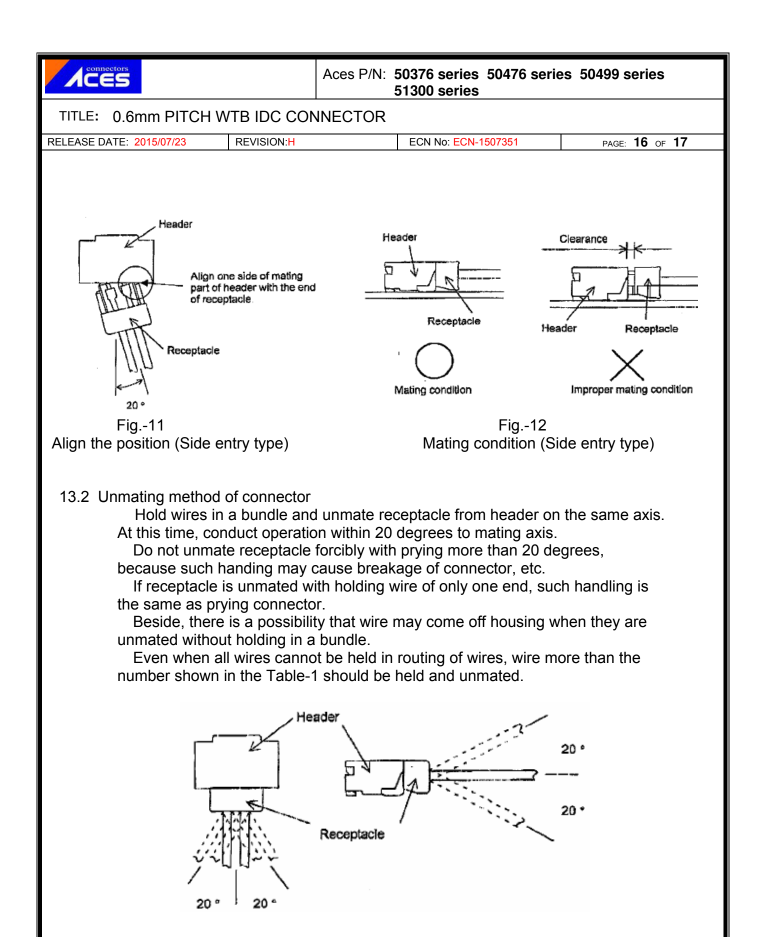
ACES	Aces P/N: 50376 series 50476 series 51300 series	50499 series
TITLE: 0.6mm PITCH WTB IDC CON	INECTOR	
RELEASE DATE: 2015/07/23 REVISION:H	ECN No: ECN-1507351	PAGE: 14 OF 17
exposed. When connector se	around beams of contact; Wire conduct t position deviates to wire axis direction ont or back of beams of contact as show Wire conductors must not be exposed.	n, wire
	Fig6	
	d wire tip (Wire protruding length) Gap Fig7 should be 0.2 mm max.	"G" between
	Fig7	
12.5 Overrun of wire (Wire must no of wire may appear as shown	ot overrun) when wire tension is not ad in Fig8.	equate, overrun
	Wire overruns from this end surface	e: Defective

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CONNECTORS	Aces P/N: 50376 series 50476 series 51300 series	es 50499 series		
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center must not happen. We direction, termination punch	not	viates to pitch		
Fig9	Fig10			
 13 MATING/UNMATING METHOD CONNECTOR 13.1 Mating method of connector Mated receptacle with header straight on same axis. When the position of mating part of header and receptacle is aligned, align one side of mating part of header with the end of receptacle within 20 degrees to mating axis as shown in Fig11. Do not mate receptacle at the angle of 20 degrees or more, because such handling may cause breakage of connector, etc. When position of receptacle and header is aligned, hold wires in a bundle in order to prevent applying external force to receptacle. Then, mate receptacle with header up to the back straight against mating axis. 				

Besides, after mating operation, check that there is no clearance between header and receptacle as shown in Fig.-12, because such clearance may lead discontinuity of connector.

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COMPECTORS			50376 series 5047 51300 series	6 series 50499 series
TITLE: 0.6mm PITCH WTB IDC CONNECTOR				
RELEASE DATE: 2015/07/23	REVISION:H		ECN No: ECN-1507351	PAGE: 17 OF 17
Fig13				
CKTS		Wires		

CKTS	Wires	
2	hold 2 wires without fail	
3~5	hold more than 3 wires	
6~10	hold more than 4 wires	
11~15	hold more than 5wires	
16~20	hold more than 6 wires	

Table -1

13.3 Routing of wire

In routing wire, careful operation is required so that tension more than 1N may not be applied per connector and one wire (one circuit).



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