

# AUK



# LETTER FROM THE PRESIDENT

A successful enterprise should not only have a long-term strategy and plan, but also bear the determination for growth and improvement. Since its conception, AUK has set and followed these goals relentlessly, and continues to walk the path of the customer-oriented connector manufacturer.

In the face of a constantly developing and changing industry, we have maintained our position as one of the industry pioneers by constantly learning and acquiring new technologies that allows greater benefits for our clients.

For more than 20 years, AUK has been implementing a consistent advancement program. Backed by our dedicated and professional workgroup, we continue to improve our R&D, manufacturing processes, quality control, logistics, and customer services, all leading to creating superior products and the highest value and full satisfaction for our customers. We cooperate with leading global corporations; vigorously invest in new technologies, services, and human resources. Now AUK has two factories in ShenZhen & DongGuan, China and one factory in Taiwan. With the most advanced equipment, and wider space, we are holding our promise to continue growing to better serve our clientele. These are the advantages of AUK, and one of the reasons why our customers from around the world rely on us for their connector needs.

These years AUK has been focusing on some specified niche markets, such as industrial and small portable devices. We expect that AUK becomes a specialized provider of connector total solution and will act as a key role of connectors market. Welcome to join us and let's link to the future together!

Yours truly,



-----  
Albert Hwang  
President and CEO  
AUK

# COMPANY PROFILE



Factory 1(one)ShenZhen,China



Factory 2(two)DongGuan,China

**Date of Establishment :**1983

**Commitment:**

To Serve the communities where AUK operates by providing reliable, innovative, and convenient products.

**Values:**

- Innovation
- Integrity
- Excellence

**Size:**

- 12,000 square meters (129,200 Sq. Ft)  
Factory 1(one) Shenzhen , China
- 2,400 square meters (25,840 Sq. ft)  
Factory 2(two) Dongguan, China

**Advantages:**

- Shorten production time
- Increased production output

**Number of People:** Above 600

## OUR IDEAL BUSINESS

**Satisfaction**

- AUK has the strictly quality control and offer the affordable price to satisfy customer needs and to obtain customer trust.

**Practice**

- AUK lays stress on faithful and practical business spirits, to be a practice and insists to reach the goal it's made before.

**Innovation**

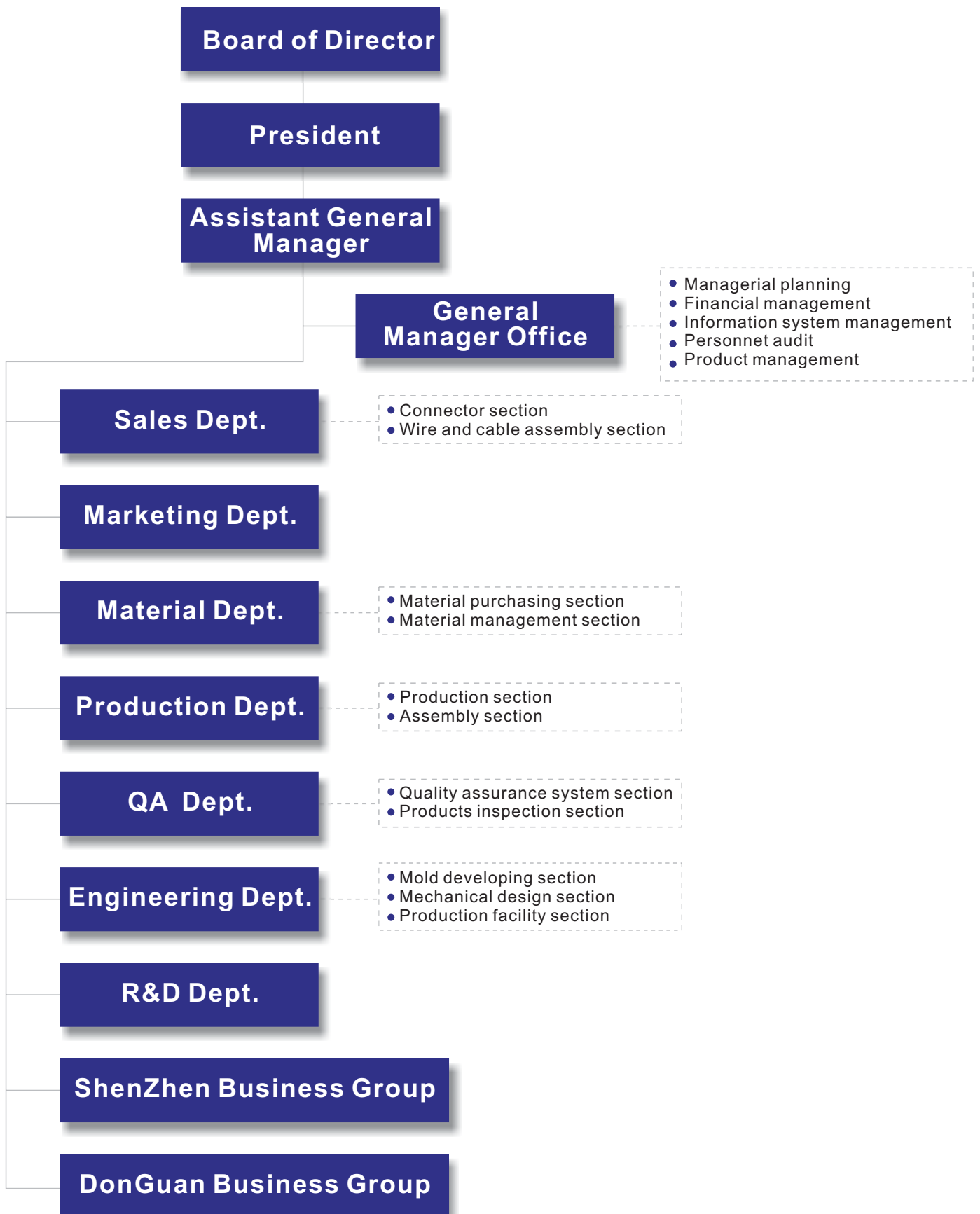
- The advantage of AUK is its module development that has the manufacturing ability to integrate vertical streamline from component production to product assembly. AUK constantly improves its research and innovation in technology to put more productively power into enterprise.

**Excellence**

- Improved the global market share and become an excellence company is always the purpose of AUK. Therefore, AUK offers the high quality products with business spirits and takes practical action to reach the goal in production, R&D marketing strategy and administration.



# ORGANIZATION CHART







## RD & QA



Every year, AUK invests over 6% of its revenue into research and development. We have maintained a long-term focus of designing and developing smart card/SIM card, memory card, card edge and computer connectors, adopting the latest domestic and foreign technologies. With over 30 experienced engineers specializing in these areas, these products have become pillars of growth for AUK.



# PRODUCT GROUP & PITCH INDEX

## Input / Output .....8

- 01 1394 Connectors / 10
- 02 Adaptor Connectors / 10
- 03 Centronic Connectors / 12
- 04 DC Jack / Power Jack Connectors / 13
- 05 DIN / Mini DIN Connectors / 14
- 06 D-SUB Connectors / 16
- 07 DVI / HDMI Connectors / 22
- 08 EarPhone Jack Connectors / 22
- 09 I/O Connectors / 23
- 10 Memory Card / PCMCIA Connectors / 24
- 11 Modular Plug&Jack Connectors / 28
- 12 RCA Jack Connectors / 33
- 13 RF / Micro Wave Connectors / 33
- 14 Scart Connectors / 35
- 15 SCSI/VHDCI Connectors / 35
- 16 Smart Card / SIM Card Connectors / 37
- 17 USB / Mini USB Connectors / 39
- 18 V.35 Connectors / 39

## Board To Wire / Wire To Wire .....40

- 19 Close End Connectors / 42
- 20 FPC / FFC Connectors / 42
  - Pitch in mm
  - 0.30/42 0.50/42 0.80/43 1.00/43 1.25/44
  - 2.54/44
- 21 Housing, Wafer and Terminal Connectors / 44
  - Pitch in mm
  - 1.00/44 1.25/45 1.27/46 1.50/47 2.00/47
  - 2.50/50 2.54/53 3.00/55 3.50/55 3.68/55
  - 3.96/55 4.20/56 4.50/57 4.80/57 5.00/57
  - 5.03/57 5.08/58 6.20/58 6.35/59 6.71/59
  - 7.50/59 8.00/59
- 22 IDC Plug / Socket / Latch Header / Box Header Connectors / 60
  - Pitch in mm
  - 1.27/60 2.00/61 2.54/62
- 23 Serial ATA Connectors / 63
- 24 Terminal Block Connectors / 64
  - Pitch in mm
  - 2.54/64 3.50/64 3.81/65 5.00/66 5.08/67
  - 7.50/67 7.62/67 9.52/68 8.00/68 10.00/68
  - 14.00/68 16.00/69 18.00/69 20.00/69
- 25 U Type Telecom Connectors / 69
- 26 Wire Connectors / 69

## Board To Board ..... 72

- 27 Board To Board Connectors / 74
  - Pitch in mm
  - 0.40 / 74 0.50 / 74 0.80 / 74
- 28 Card Edge Slot / PCI / AGP Connectors / 75
  - Pitch in mm
  - 0.60 / 75 0.80 / 75 1.00 / 75 1.27 / 75
  - 2.54 / 76 3.175 / 76 3.96 / 76
- 29 Din 41612 Connectors / 77
- 30 Future Bus Connectors / 82
- 31 Hard Metric Connectors / 82
- 32 Shunt Connectors / 83
  - Pitch in mm
  - 2.00 / 83 2.54 / 83
- 33 Pin / Female Header Connectors / 83
  - Pitch in mm
  - 0.80 / 83 1.00 / 84 1.27 / 84 2.00 / 87
  - 2.54 / 89
- 34 Swiss Round Pin Connectors / 95
  - Pitch in mm
  - 1.27 / 95 1.778 / 96 2.00 / 96 2.54 / 97

## Package To Board ..... 98

- 35 Battery Holder Connectors / 100
- 36 IC / RAM Socket Connectors / 101
  - Pitch in mm
  - 0.80 / 101 1.27 / 101 1.778 / 102 2.54 / 102
- 37 Pogo Pin Connectors / 102

## Others ..... 104

- 38 Hybrid Connectors / 106
- 39 Card Adaptor / 106
- 40 Switch / 107
- 41 Cable Assembly / 107
- 42 Wire Harness / 109
- 43 FPC/FFC Cable / 112
- 44 New Products / 113

# SERIES INDEX

#	SERIES	PAGE
1	ACC	10
2	ACFPC	28
3	AD	106
4	ADD	11
5	ADDXXXXFS	10
6	ADJ	12
7	ADM	11
8	ADV	11
9	AEE	11
10	AFVX22	84
11	AGP	75
12	AHD10	84
13	AHI	12
14	AHVX18	84
15	AIM	11
16	AMM	11
17	AMU	12
18	ANXXXX50	33
19	AXX	10
20	B	57
21	BC	62
22	BD	62
23	BFVP32	83
24	BH	47
25	BHC11	100
26	BHC16	100
27	BHC22	100
28	BHC25	100
29	BHS	55
30	BHVP13	84
31	BHXXDK	100
32	BHXXVW	100
33	BNC	34
34	BNC-JD	34
35	BNC-JR	33
36	BNC-PC	34
37	BP	32
38	CABLE ASSEMBLY	107-109
39	CD	13
40	CFC50CF	25
41	CFC50J	25
42	CFC50PW	24
43	CFC50PW1XX	24
44	CFC50PW2XX	25
45	CFC50PX0X1	24
46	CFC50S	25
47	CFX	12
48	CKX	57
49	CP-APP	23
50	CP-LG5	23
51	CP-MOV6	23
52	CP-SAM	24
53	CQ	13
54	CRX	12
55	CS	13
56	CSH	13
57	CT	47
58	CX	42
59	CXL	12

#	SERIES	PAGE
60	DA	14
61	DC	17
62	DCJW	13
63	DCP	14
64	DCX	13
65	DD	17
66	DDH	18
67	DDM	18
68	DDP	18
69	DDR200W	75
70	DDR240D	75
71	DFDT	44
72	DFE	47
73	DFE	46
74	DFM	19
75	DFN	44
76	DFP	19
77	DFT	46
78	DH	20
79	DHA	21
80	DHE	21
81	DHR	20
82	DHV	21
83	DIM	101
84	DJXXD	14
85	DJXXM	14
86	DKA	21
87	DKX	21
88	DM	14
89	DMQ	21
90	DP	58
91	DQX	20
92	DR	18
93	DRB	20
94	DRL	18
95	DRM	18
96	DRXX	19
97	DRXX-XX	19
98	DS	17
99	DSXXP	17
100	DVIXX+XPS	22
101	DVIXX+XSRNPJ	22
102	DVIXX+XSS	22
103	DW	19
104	DWX	20
105	DXF	19
106	DXX	20
107	ED	76
108	EH	50
109	EI	50
110	EJX	22
111	EK	50
112	EL	57
113	EPP	23
114	ESA07SR	64
115	ESA07SV	64
116	FB2X	90
117	FC	63
118	FCS	62

#	SERIES	PAGE
119	FD1X	89
120	FD110	90
121	FD57	91
122	FED11A	93
123	FED11B	94
124	FED11C	94
125	FEDAXX-1X	94
126	FEDAXX-2X	94
127	FEDBXX-1X	94
128	FEDBXX-2X	94
129	FEDCXX-1X	95
130	FEDCXX-2X	95
131	FEDD24-1X	95
132	FEDD24-2X	95
133	FPC / FFC CABLE	112
134	FH	45
135	FIS	46
136	FIX	45
137	FKD2X	90
138	FPAXXVZAX	43
139	FPAXXWL2X	43
140	FPAXXWZX	43
141	FPAXXXL2X	43
142	FPAXXXZXX	43
143	FPBXXXL2X	44
144	FPBXXXLXX	44
145	FPBXXXZXX	44
146	FPCXXX2	44
147	FPEXXWZX	43
148	FPTXXWHB10	42
149	FPVXXVZAX	42
150	FPVXXWHBXX	42
151	FPVXXWZX	42
152	FPVXXWZXXX	42
153	FR1X	90
154	FR50	90
155	FS1X	90
156	FUBP	82
157	FUBXXXXPD	82
158	FUBXXXXPP	82
159	FUBXXXXSQ	82
160	FUBXXXXSR	82
161	FVP37-2XXXXS10	91
162	FVX74-1XXXXL/R	91
163	FVX74-2X	91
164	FW09	10
165	FW1X	10
166	FW2X	10
167	FZX74-1XXXXL/R	91
168	FZX74-2X	91
169	GED	76
170	GER	76
171	HABX	60
172	HAFCS	60
173	HALX	60
174	HBX	60
175	HBXXXXR2	60
176	HCDRMD	106
177	HCDRX	106

#	SERIES	PAGE
178	HCMJUA45	106
179	HCRCMD	106
180	HCUAESA	106
181	HD1X	92
182	HD2X	92
183	HD3X	92
184	HDC	16
185	HDD	16
186	HDDH	17
187	HDM19P	22
188	HDM19S	22
189	HDR	17
190	HDS	16
191	HE	53
192	HED	75
193	HFC	61
194	HFCS	61
195	HFD	86
196	HIC	102
197	HIS	96
198	HIS1X	96
199	HISP	96
200	HISP10	96
201	HL1X	92
202	HLX	61
203	HLXXXXR2	61
204	HM	82
205	HPCXXXPXM	36
206	HPCXXXPXQ	36
207	HPCXXXSX	36
208	HPDXXXPXM	35
209	HPDXXXPXQ	35
210	HPDXXXSX	36
211	HR1X	92
212	HR2X	92
213	HR3X	93
214	HSD	93
215	HSM1X	101
216	HSM1XXXA	101
217	HSP	95
218	HSS	95
219	HSWXXSV	107
220	HUBXXXXPD	79
221	HUBXXXXPP	80
222	HUBXXXXPR	79
223	HUBXXXXSD	79
224	HUBXXXXSP	80
225	HUBXXXXSR	80
226	HUCXXXXPD	80
227	HUCXXXXPP	81
228	HUCXXXXPR	80
229	HUCXXXXSD	80
230	HUCXXXXSP	81
231	HUCXXXXSR	81
232	HVX31	93
233	HWX1X	93
234	HX	69
235	IC	102
236	ILG	50

#	SERIES	PAGE
237	ILS	48
238	ILZ	46
239	IP01	63
240	IP03	63
241	IP06	63
242	IP40	62
243	JA6	83
244	JB6	83
245	JH6	83
246	JKX050	74
247	JP6X	83
248	JS	50
249	KED	76
250	KES	77
251	KK	55
252	KKS	56
253	KT	55
254	KX	55
255	L	58
256	LK	58
257	LKS	58
258	LKX	58
259	LV	59
260	LX	58
261	LXXX	63
262	M34	39
263	MBX	61
264	MCA	53
265	MCC	53
266	MCG	53
267	MCSB	39
268	MCX	34
269	MD1X	89
270	MDA	15
271	MDJ06F-XX	15
272	MDJ8	16
273	MDJXXF	15
274	MDJXXFB-99	15
275	MDJXXGF	16
276	MDM	15
277	MDM19P	113
278	MDM19S	113
279	MDP	14
280	MDS	15
281	MF	56
282	MFB	56
283	MFC	62
284	MH	48
285	MHC2	27
286	MHC3	27
287	MHC4	27
288	MHC5	27
289	MID	16
290	MIF	55
291	MIG	48
292	MIM	53
293	MIP	61
294	MJA	28
295	MJB	29

#	SERIES	PAGE
296	MJD	29
297	MJF	29
298	MJF0808X08	29
299	MJG	29
300	MJH	29
301	MJM	30
302	MJM0808FX	30
303	MJMS	30
304	MJPP	31
305	MJS	30
306	MJS0808X04	30
307	MJUL0808B	31
308	MJUL0808FX	32
309	MJUL0808X04	32
310	MJULL	32
311	MJULL45	32
312	MJUW	31
313	MJV	30
314	MJVW0808KX06	31
315	MJVW0808KX0618	31
316	MJVW1008KX0618P	31
317	MK	53
318	MKL	54
319	ML	56
320	MLX	62
321	MMC	25
322	MMCX	34
323	MP08VAXX-XX	33
324	MPCI	75
325	MPV	47
326	MPVK	49
327	MPXXXXR	32
328	MPXXXXRM	33
329	MR1X	89
330	MS	51
331	MSB	39
332	MSB1X12SW	24
333	MSBD	24
334	MSC	26
335	MSDC	26
336	MSL	76
337	MSP	96
338	MSS	96
339	MT	54
340	MV	49
341	MVP22	89
342	MVX22	89
343	MW	51
344	MWH	49
345	MX	54
346	MZ	47
347	NH	51
348	NPE	74
349	NPEXXXP47SW	74
350	NPF	74
351	NPV	74
352	NPVB	74
353	PA	113
354	PAD10-1X	86



#	SERIES	PAGE
355	PAD10-2X	86
356	PAVX15	86
357	PB	56
358	PBD2X	84
359	PBR2X	84
360	PBX	46
361	PC68PRX	27
362	PC68PWA00	27
363	PC68S	28
364	PCF68	28
365	PCI	76
366	PCIE	75
367	PCXXJX	28
368	PCXXPX	28
369	PD10	87
370	PH	48
371	PHD	48
372	PJ	23
373	PJX	23
374	PLD	101
375	PNM	46
376	POG	102
377	PR	48
378	PS	55
379	PSL	57
380	PV	54
381	PVF	54
382	PVK	54
383	PVX38	87
384	PW	57
385	PWL	59
386	Q110	59
387	Q250	59
388	Q250XHX	60
389	RCA-J	33
390	RCA-PA	33
391	RK	50
392	RM	51
393	RMMC	25
394	SAN	49
395	SAR	49
396	SATA	63
397	SB2X	88
398	SC21PA	35
399	SC21S	35
400	SC21SA	35
401	SCA	36
402	SCA080XDM	36
403	SCB	51
404	SCF	37
405	SCG	37
406	SCH	37
407	SCL	37
408	SCN	51
409	SCP	37
410	SCR	52
411	SCT	38
412	SCU	38
413	SCV	38

#	SERIES	PAGE
414	SCX	38
415	SCY	38
416	SCZ	38
417	SD1X	87
418	SD2X	87
419	SD4X	87
420	SDC	26
421	SDM	101
422	SEDA11	88
423	SEDA21	88
424	SFP	113
425	SFP-CA	113
426	SH	45
427	SHD	45
428	SIC	97
429	SIE	97
430	SIM	102
431	SIW	97
432	SJB	83
433	SM	52
434	SMA	34
435	SMB	35
436	SMC	26
437	SOJ	101
438	SPE	97
439	SR	45
440	SR1X	88
441	SRS2X	88
442	SS	97
443	SSR	45
444	SSW	97
445	SVP28	88
446	SVX28	89
447	SWXXC	107
448	SWXXP	107
449	SWXXS	107
450	SWXXSR	107
451	TB230	68
452	TB25	64
453	TB35	65
454	TB35XXA	65
455	TB38	65
456	TB500	68
457	TB51	67
458	TB76	67
459	TB95	68
460	TBB	68
461	TBBR140	68
462	TBBR160	69
463	TBBR180	69
464	TBBR200	69
465	TBD	68
466	TBH	66
467	TBHXXA	66
468	TBN	66
469	TBN35	64
470	TBN35XXP	65
471	TBN35XXS	65
472	TBN51	67

#	SERIES	PAGE
473	TBN75	67
474	TBNXXP	66
475	TBNXXS	66
476	TBNXXS-X	66
477	TBR50	67
478	TBX25	64
479	TBX35	64
480	TBX38	65
481	TBX51	67
482	TD43	93
483	TFC	26
484	UBXXXXPD	77
485	UBXXXXPP	77
486	UBXXXXPR	77
487	UBXXXXSD	77
488	UBXXXXSP	78
489	UBXXXXSR	77
490	UCXXXXPD	78
491	UCXXXXPP	78
492	UCXXXXPR	78
493	UCXXXXSD	78
494	UCXXXXSP	79
495	UCXXXXSR	78
496	UD4XXXPR	79
497	UD4XXXSR	79
498	UF	81
499	UH15	81
500	UHF	81
501	UL	59
502	USB1X	39
503	USB2X	39
504	USB3	113
505	USB1X04	39
506	UX	69
507	V	57
508	VH	56
509	VHC	37
510	VK	59
511	WH	52
512	WIRE HARNESS	109-111
513	WT	52
514	XA	52
515	XDC	26
516	XH	52
517	YAD43	85
518	YAVP22	85
519	YAVP36	85
520	YAVP45	85
521	YAVX22	85
522	YAVX46-1XXXL/R	85
523	YD46-1X	86
524	YD46-2X	86
525	YE	49
526	YVP60	87
527	YX	69
528	YXX	70
529	ZH	47

# Board To Wire / Wire To Wire

19

Close End Connectors / 42

20

FPC / FFC Connectors / 42

Pitch in mm

0.30/42 0.50/42 0.80/43 1.00/43 1.25/44  
2.54/44

21

Housing, Wafer and Terminal Connectors / 44

Pitch in mm

1.00/44 1.25/45 1.27/46 1.50/47 2.00/47  
2.50/50 2.54/53 3.00/55 3.50/55 3.68/55  
3.96/55 4.20/56 4.50/57 4.80/57 5.00/57  
5.03/57 5.08/58 6.20/58 6.35/59 6.71/59  
7.50/59 8.00/59

22

IDC Plug / Socket / Latch Header / Box Header  
Connectors / 60

Pitch in mm

1.27/60 2.00/61 2.54/62

23 Serial ATA Connectors / 63

24 Terminal Block Connectors / 64

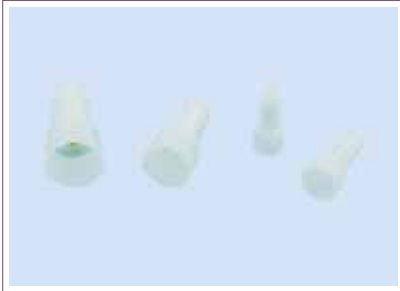
Pitch in mm

2.54/64	3.50/64	3.81/65	5.00/66	5.08/67
7.50/67	7.62/67	9.52/68	8.00/68	10.00/68
14.00/68	16.00/69	18.00/69	20.00/69	

25 U Type Telecom Connectors / 69

26 Wire Connectors / 69

### ■ 1901



#### CLOSE-END CONNECTORS

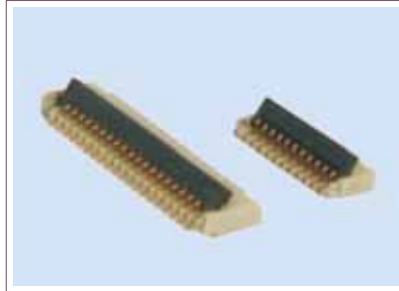
Part NO. C3

(1)

#### Description:

- (1) C3:AWG16-22
- C4:AWG14-22
- C5:AWG10-22
- C8:AWG10-16

### ■ 2001



#### 0.3mm FPC/FFC SMT RIGHT ANGLE BOTTOM CONTACT HINGED COVER TYPE(EASY ON) H=1.02mm

Part NO. FPT 39 WHB10

(1)

#### Description:

- (1) 21,31,33,39,45,51:POSITION

### ■ 2002



#### 0.5mm FPC/FFC SMT STRAIGHT ZIF

Part NO. FPV 50 VZA L

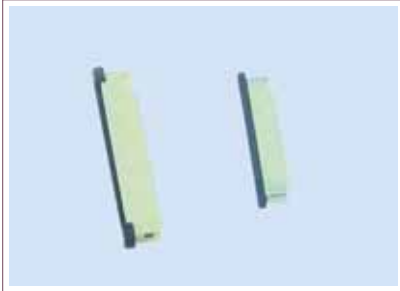
(1)

(2)

#### Description:

- (1) 04~50:POSITION
- (2) L:STANDARD PCB LAYOUT
- R:REVERSE PCB LAYOUT

### ■ 2003



#### 0.5mm FPC/FFC SMT RIGHT ANGLE ZIF

Part NO. FPV 60 WZ A

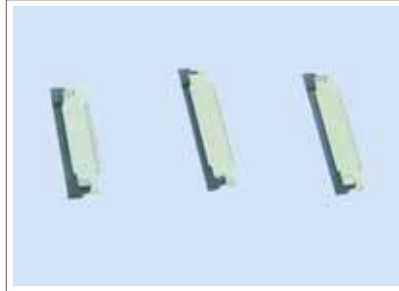
(1)

(2)

#### Description:

- (1) 04~60:POSITION
- (2) A:UPPER CONTACT
- B:BOTTOM CONTACT

### ■ 2004



#### 0.5mm FPC/FFC SMT RIGHT ANGLE ZIF

Part NO. FPV 04 WZ A 12

(1)

(2)

(3)

#### Description:

- (1) 04~50:POSITION
- (2) A:UPPER CONTACT
- B:BOTTOM CONTACT
- (3) 12:H=1.2mm
- 09:H=0.9mm

### ■ 2005



#### 0.5mm FPC/FFC SMT RIGHT ANGLE BOTTOM CONTACT HINGED COVER TYPE(EASY ON)

Part NO. FPV 57 WHB 12

(1)

(2)

#### Description:

- (1) 04~57:POSITION
- (2) 09:H=0.9mm
- 12:H=1.2mm
- BLANK:H=2.0mm



# Board To Wire / Wire To Wire

■ 2006



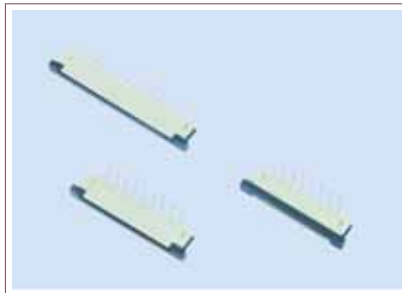
**0.8mm FPC/FFC SMT RIGHT ANGLE ZIF**

Part NO. FPE 30 WZ A  
(1) (2)

**Description:**

- (1) 03~30: POSITION
- (2) A: UPPER CONTACT  
B: BOTTOM CONTACT

■ 2007



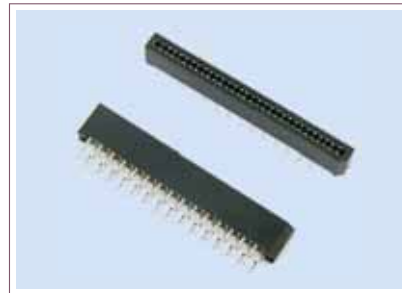
**1.0mm FPC/FFC DIP ZIF**

Part NO. FPA 34 D Z A L  
(1) (2) (3) (4)

**Description:**

- (1) 04~34: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE
- (3) A: UPPER CONTACT  
B: BOTTOM CONTACT
- (4) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT

■ 2008



**1.0mm FPC/FFC NON-ZIF DUAL CONTACT**

Part NO. FPA 34 D L2 L  
(1) (2) (3)

**Description:**

- (1) 04~34: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE
- (3) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT

■ 2009



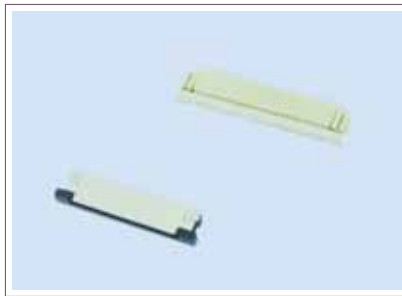
**1.0mm FPC/FFC SMT STRAIGHT ZIF**

Part NO. FPA 34 VZA L  
(1) (2)

**Description:**

- (1) 04~34: POSITION
- (2) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT

■ 2010



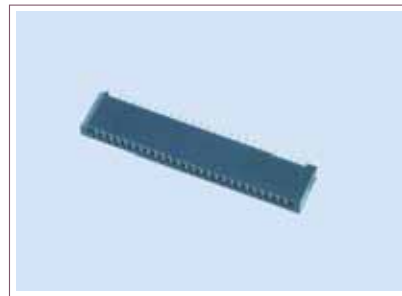
**1.0mm FPC/FFC SMT RIGHT ANGLE ZIF**

Part NO. FPA 34 WZ A  
(1) (2)

**Description:**

- (1) 04~34: POSITION
- (2) A: UPPER CONTACT  
B: BOTTOM CONTACT

■ 2011



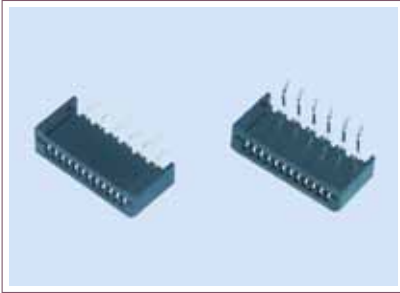
**1.0mm FPC/FFC SMT RIGHT ANGLE NON ZIF DUAL CONTACT**

Part NO. FPA 05 WL2 P  
(1) (2)

**Description:**

- (1) 03~36: POSITION
- (2) P: PARALLEL PCB LAYOUT

■ 2012



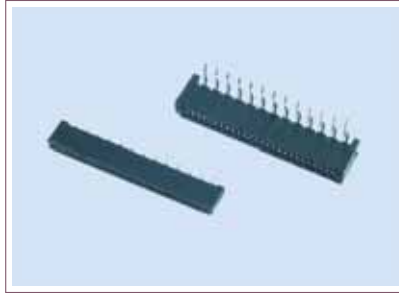
**1.25mm FPC/FFC NON-ZIF SINGLE CONTACT**

Part NO. FPB 32 R L A L  
(1) (2) (3) (4)

**Description:**

- (1) 03~32: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE
- (3) A: UPPER CONTACT  
B: BOTTOM CONTACT
- (4) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT

■ 2013



**1.25mm FPC/FFC NON-ZIF DUAL CONTACT**

Part NO. FPB 40 D L2 L  
(1) (2) (3)

**Description:**

- (1) 04~40: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE  
W: SMT RIGHT ANGLE
- (3) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT  
BLANK: SMT TYPE

■ 2014



**1.25mm FPC/FFC ZIF SINGLE CONTACT**

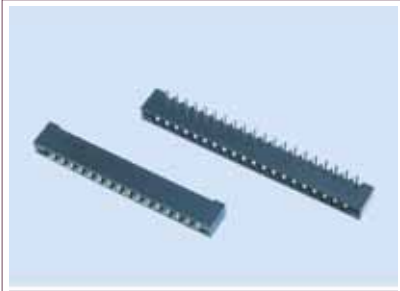
Part NO. FPB 30 D Z A R  
(1) (2) (3) (4)

**Description:**

- (1) 04~30: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE
- (3) A: UPPER CONTACT  
B: BOTTOM CONTACT
- (4) L: STANDARD PCB LAYOUT  
R: REVERSE PCB LAYOUT

## 21 Housing, Wafer and Terminal Connectors

■ 2015



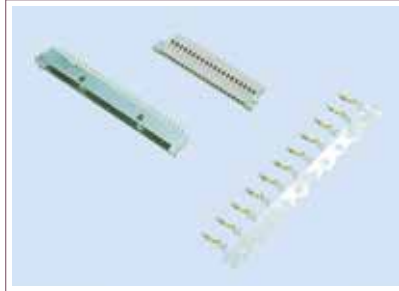
**2.54mm FPC/FFC NON-ZIF DUAL CONTACT**

Part NO. FPC 30 D 2  
(1) (2)

**Description:**

- (1) 02~30: POSITION
- (2) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE

■ 2101



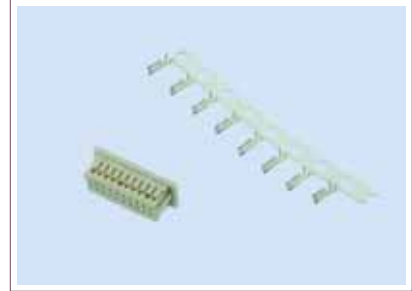
**1.0mm DF19 BOARD TO WIRE**

Part NO. DFN 14 H  
(1) (2)

**Description:**

- (1) 14, 20, 30: POSITION  
G: FEMALE TERMINAL GOLD PLATED
- (2) H: FEMALE HOUSING  
W: MALE SMT RIGHT ANGLE

■ 2102



**1.0mm DF20 BOARD TO WIRE**

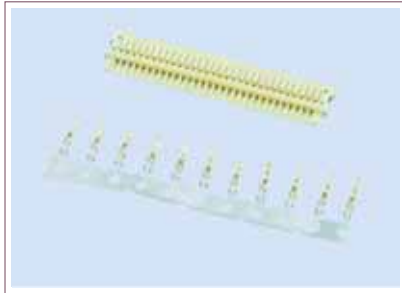
Part NO. DFDT 04 H  
(1) (2)

**Description:**

- (1) 04, 06~40: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING

# Board To Wire / Wire To Wire

■ 2103



**1.0mm FI-X FEMALE HOUSING**

Part NO. FIX - 30 H  
(1) (2)

**Description:**

- (1) 30:POSITION  
G:FEMALE TERMINAL GOLD PLATED
- (2) H:FEMALE HOUSING  
HL:FEMALE HOUSING LATCH TYPE  
W:MALE SMT RIGHT ANGLE

■ 2104



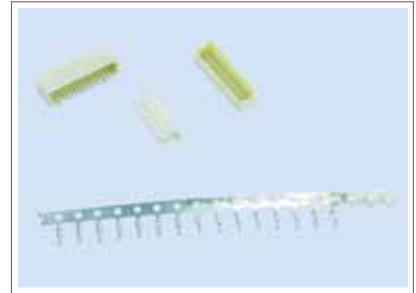
**1.0mm SH BOARD TO WIRE**

Part NO. SH 15 H  
(1) (2)

**Description:**

- (1) 02~20:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
V:MALE SMT STRAIGHT  
W:MALE SMT RIGHT ANGLE

■ 2105



**1.0mm SHD BOARD TO WIRE**

Part NO. SHD 50 H  
(1) (2)

**Description:**

- (1) 20,30,40,50:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
V:MALE SMT STRAIGHT  
VG:MALE SMT STRAIGHT GOLD PLATED  
W:MALE SMT RIGHT ANGLE  
WG:MALE SMT RIGHT ANGLE GOLD PLATED

■ 2106



**1.0mm SR WAFER SMT RIGHT ANGLE**

Part NO. SR 02 W  
(1)

**Description:**

- (1) 02~14:POSITION

■ 2107



**1.0mm SSR IDC BOARD TO WIRE**

Part NO. SSR 02 H  
(1) (2)

**Description:**

- (1) 02~20:POSITION
- (2) H:IDC HOUSING  
W:SMT RIGHT ANGLE  
V:SMT STRAIGHT

■ 2108



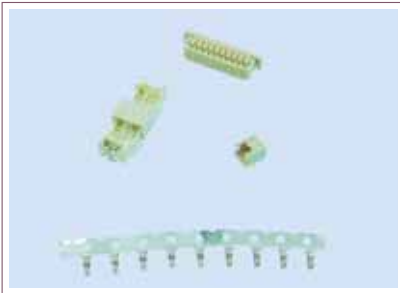
**1.25mm FH BOARD TO WIRE / WIRE TO WIRE**

Part NO. FH 15 H  
(1) (2)

**Description:**

- (1) 02~15:POSITION  
T:FEMALE TERMINAL TIN PLATED  
M:MALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
P:MALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE  
V:MALE SMT STRAIGHT  
W:MALE SMT RIGHT ANGLE

■ 2109



**1.25mm DF13 BOARD TO WIRE**

Part NO. DFT 1 X 02 H  
(1) (2) (3)

**Description:**

- (1) 1:SINGLE ROW  
2:DUAL ROW
- (2) 02~15,20,25,30:SINGLE ROW POSITION  
05,10,15,20:DUAL ROW POSITION  
T:FEMALE TERMINAL TIN PLATED
- (3) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE  
V:MALE SMT STRAIGHT  
W:MALE SMT RIGHT ANGLE

■ 2110



**1.25mm DF14 BOARD TO WIRE**

Part NO. DFF 30 W P  
(1) (2) (3)

**Description:**

- (1) 02~16,18,20,25,30:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
W:MALE SMT RIGHT ANGLE
- (3) BLANK:WITHOUT POST  
P:WITH POST

■ 2111



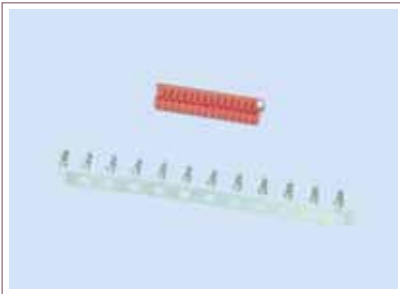
**1.25mm FI-S BOARD TO WIRE**

Part NO. FIS 02 H  
(1) (2)

**Description:**

- (1) 02~13,20,25,30:POSITION  
G:FEMALE TERMINAL GOLD PLATED
- (2) H:FEMALE HOUSING

■ 2112



**1.25mm IL-Z BOARD TO WIRE**

Part NO. ILZ 15 H  
(1) (2)

**Description:**

- (1) 02~15:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING

■ 2113



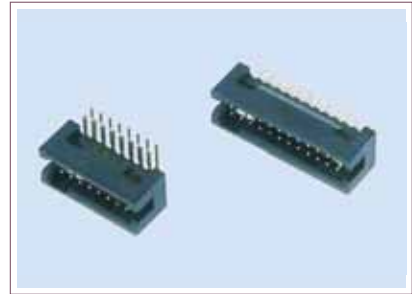
**1.25mm PANEL MATE BOARD TO WIRE GOLD FLASH**

Part NO. PNM 20 H  
(1) (2)

**Description:**

- (1) 02~15,20,30:POSITION  
T:FEMALE TERMINAL TIN PLATED  
G:FEMALE TERMINAL GOLD PLATED
- (2) H:FEMALE HOUSING  
W:MALE SMT RIGHT ANGLE

■ 2114



**1.27X1.27mm BOX TYPE HEADER**

Part NO. PB D 2X 03  
(1) (2)

**Description:**

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE
- (2) 03~50:POSITION



# Board To Wire / Wire To Wire

■ 2115



## 1.5mm MZ BOARD TO WIRE

Part NO. MZ 15 H  
(1) (2)

### Description:

- (1) 02~15: POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
V:MALE SMT STRAIGHT  
W:MALE SMT RIGHT ANGLE

■ 2116



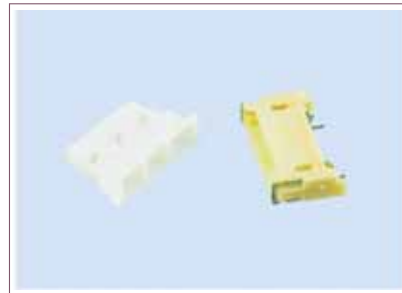
## 1.5mm ZH BOARD TO WIRE

Part NO. ZH 15 H  
(1) (2)

### Description:

- (1) 02~15: POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE  
V:MALE SMT STRAIGHT  
W:MALE SMT RIGHT ANGLE

■ 2117



## 2.0mm BH BOARD TO WIRE

Part NO. BH 0302 H  
(1) (2)

### Description:

- (1) 0302:3PIN EMPTY#2  
0502:5PIN EMPTY#2,3,4  
0503:5PIN EMPTY#2,4  
0702:7PIN EMPTY#2,3,4,5,6  
0703:7PIN EMPTY#2,3,4,6  
0704:7PIN EMPTY#2,4,6  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
R:MALE DIP RIGHT ANGLE  
W:MALE SMT RIGHT ANGLE

■ 2118



## 2.0mm CT BOARD TO WIRE

Part NO. CT 03 H  
(1) (2)

### Description:

- (1) 02~15: POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2119



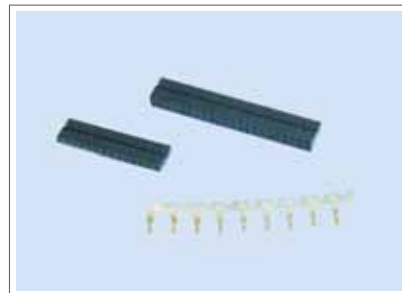
## 2.0mm DF11 BOARD TO WIRE

Part NO. DFE 10 H  
(1) (2)

### Description:

- (1) 04,06,08~40: POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2120



## 2.0mm MPV DU SLIM BOARD TO WIRE

Part NO. MPV 1X04  
(1)

### Description:

- (1) 1X02~1X40: SINGLE ROW POSITION  
2X02~2X40: DUAL ROW POSITION  
G:FEMALE TERMINAL GOLD PLATED

■ 2121



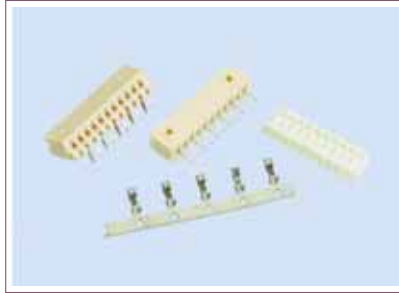
**2.0mm IL-S BOARD TO WIRE**

Part NO. ILS 15 H  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2122



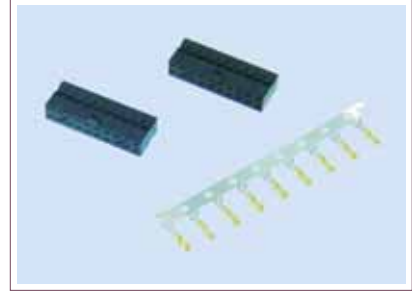
**2.0mm MH BOARD TO WIRE**

Part NO. MH 02 H  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2123



**2.0mm MINI GRID BOARD TO WIRE HOUSING WITH POLARIZATION RIB**

Part NO. MIG 2X 30 H K  
(1) (2)

**Description:**

- (1) 02~18,20,22,25,30: POSITION  
G: FEMALE TERMINAL GOLD PLATED
- (2) BLANK: WITH 2 SIDE LATCH  
K: WITHOUT 2 SIDE LATCH

■ 2124



**2.0mm PH BOARD TO WIRE**

Part NO. PH 15 H  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT  
V: MALE SMT STRAIGHT  
W: MALE SMT RIGHT ANGLE

■ 2125



**2.0mm PHD BOARD TO WIRE**

Part NO. PHD 32 H  
(1) (2)

**Description:**

- (1) 06,08~32: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2126



**2.0mm PR WIRE TO WIRE**

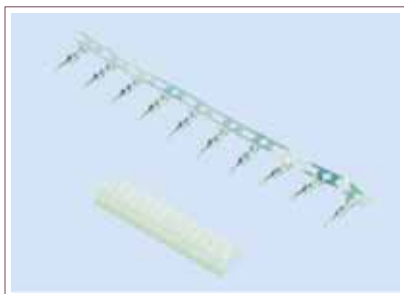
Part NO. PR 02 P  
(1) (2)

**Description:**

- (1) 02~10: POSITION  
M: MALE TERMINAL TIN PLATED  
F: FEMALE TERMINAL TIN PLATED
- (2) P: MALE HOUSING  
S: FEMALE HOUSING

# Board To Wire / Wire To Wire

■ 2127



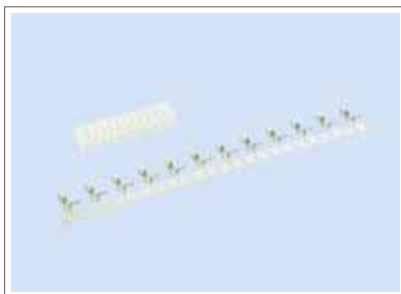
**2.0mm SAN BOARD-IN**

Part NO. SAN 08 H  
(1) (2)

**Description:**

(1) 02~16:POSITION  
T:TERMINAL TIN PLATED  
(2) H:HOUSING

■ 2128



**2.0mm SAR BOARD-IN**

Part NO. SAR 10 H  
(1) (2)

**Description:**

(1) 02~12:POSITION  
T:TERMINAL TIN PLATED  
(2) H:HOUSING

■ 2129



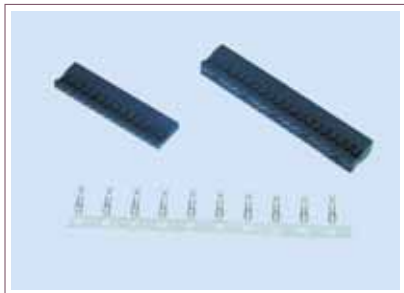
**2.0mm SHROUDED HEADER FOR MPV SERIES**

Part NO. MPVK 2X05 D  
(1) (2)

**Description:**

(1) 2X05~25:POSITION  
(2) BLANK:FEMALE HOUSING  
D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT  
VP:SMT STRAIGHT WITH POST

■ 2130



**2.0mm SLIM TYPE BOARD TO WIRE**

Part NO. MV 1 X 20  
(1) (2)

**Description:**

(1) 1:SINGLE ROW FEMALE HOUSING  
2:DUAL ROW FEMALE HOUSING  
K:POLARIZATION KEY TOP  
T:FEMALE TERMINAL TIN PLATED  
G:FEMALE TERMINAL GOLD FLASH  
(2) 02~25:POSITION

■ 2131



**2.0mm WIRE HOLDER**

Part NO. MWH 03  
(1)

**Description:**

(1) 02~18:POSITION

■ 2132



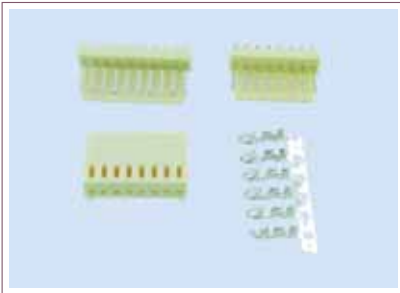
**2.0mm YE BOARD TO WIRE**

Part NO. YE 02 H  
(1) (2)

**Description:**

(1) 02~12:POSITION  
T:FEMALE TERMINAL TIN PLATED  
(2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2133



**2.5mm RK BOARD TO WIRE**

Part NO. RK 10 D  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2134



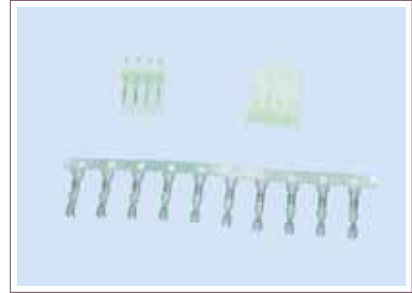
**2.5mm EH BOARD TO WIRE**

Part NO. EH 10 D  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2135



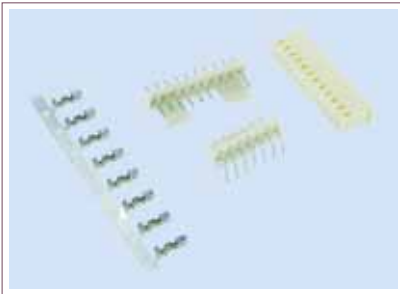
**2.5mm EI BOARD TO WIRE**

Part NO. EI 02 H  
(1) (2)

**Description:**

- (1) 02~08: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2136



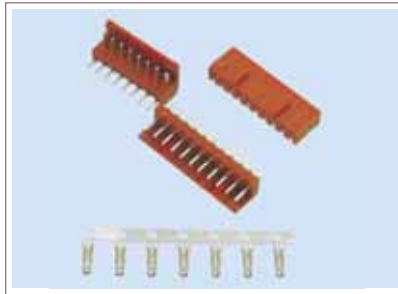
**2.5mm EK BOARD TO WIRE**

Part NO. EK 02 H  
(1) (2)

**Description:**

- (1) 02~20: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2137



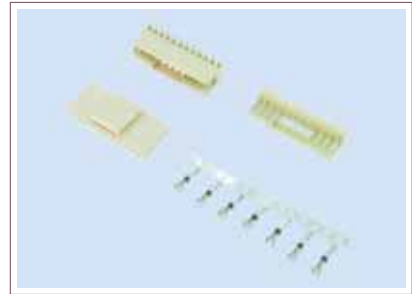
**2.5mm ILG BOARD TO WIRE**

Part NO. ILG 02 H  
(1) (2)

**Description:**

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2138



**2.5mm JS BOARD TO WIRE**

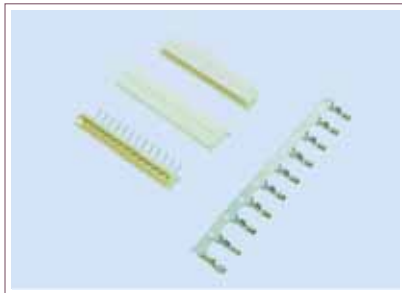
Part NO. JS 02 H  
(1) (2)

**Description:**

- (1) 02~14: POSITION  
T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

# Board To Wire / Wire To Wire

■ 2139



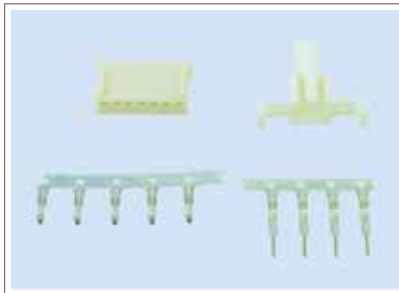
## 2.5mm MINI SPOX BOARD TO WIRE

Part NO. MW 02 D  
(1) (2)

### Description:

- (1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED  
(2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2140



## 2.5mm MS WIRE TO WIRE

Part NO. MS 02 P  
(1) (2)

### Description:

- (1) 02~13: POSITION  
M: MALE TERMINAL TIN PLATED  
F: FEMALE TERMINAL TIN PLATED  
(2) P: MALE HOUSING  
PE: MALE HOUSING WITH LATCH  
S: FEMALE HOUSING

■ 2141



## 2.5mm NH BOARD TO WIRE

Part NO. NH 02 H  
(1) (2)

### Description:

- (1) 02~20: POSITION  
T: FEMALE TERMINAL TIN PLATED  
(2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2142



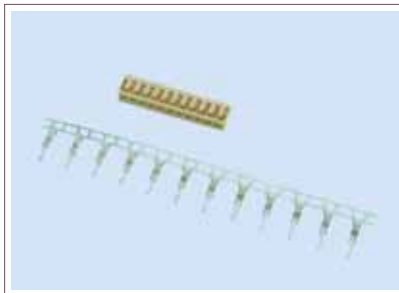
## 2.5mm RELIMATE BOARD TO WIRE

Part NO. RM 02 H  
(1) (2)

### Description:

- (1) 02~20: POSITION  
T: FEMALE TERMINAL TIN PLATED  
(2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2143



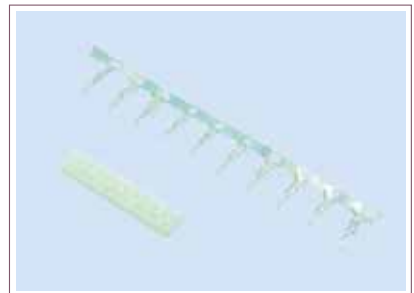
## 2.5mm SCB BOARD-IN

Part NO. SCB 02 H  
(1) (2)

### Description:

- (1) 02~20: POSITION  
T: TERMINAL TIN PLATED  
(2) H: HOUSING

■ 2144



## 2.5mm SCN BOARD-IN

Part NO. SCN 02 H  
(1) (2)

### Description:

- (1) 02~15: POSITION  
T: TERMINAL TIN PLATED  
(2) H: HOUSING



■ 2145



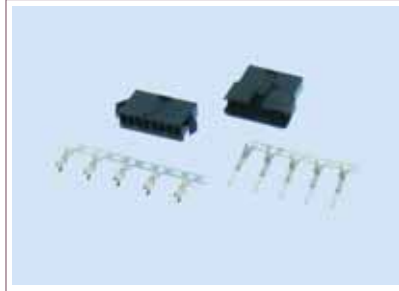
**2.5mm SCR BOARD-IN RIGHT ANGLE**

Part NO. SCR 10 H  
(1) (2)

**Description:**

(1) 02~16: POSITION  
T: TERMINAL TIN PLATED  
(2) H: HOUSING

■ 2146



**2.5mm SM WIRE TO WIRE**

Part NO. SM 02 P  
(1) (2)

**Description:**

(1) 02~18: POSITION  
M: MALE TERMINAL TIN PLATED  
F: FEMALE TERMINAL TIN PLATED  
(2) P: MALE HOUSING  
S: FEMALE HOUSING

■ 2147



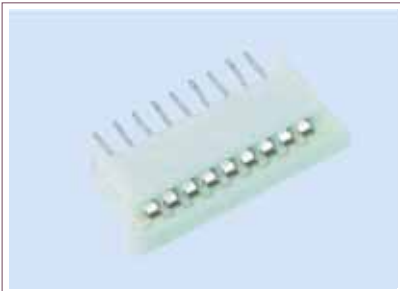
**2.5mm WIRE HOLDER**

Part NO. WH 03  
(1)

**Description:**

(1) 03~14: POSITION

■ 2148



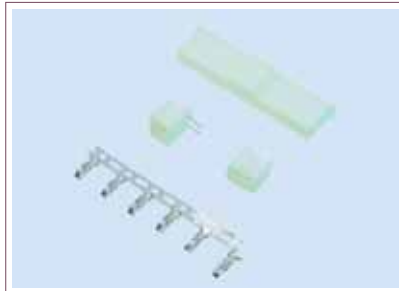
**2.5mm WIRE TRAP DIP STRAIGHT**

Part NO. WT 03 D  
(1)

**Description:**

(1) 03~10: POSITION

■ 2149



**2.5mm XA BOARD TO WIRE**

Part NO. XA 02 H  
(1) (2)

**Description:**

(1) 02~15: POSITION  
T: FEMALE TERMINAL TIN PLATED  
(2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE

■ 2150



**2.5mm XH BOARD TO WIRE**

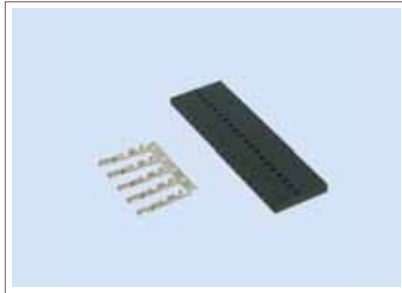
Part NO. XH 02 H  
(1) (2)

**Description:**

(1) 02~20: POSITION  
T: FEMALE TERMINAL TIN PLATED  
(2) H: FEMALE HOUSING  
D: MALE DIP STRAIGHT  
R: MALE DIP RIGHT ANGLE  
W: MALE SMT RIGHT ANGLE

# Board To Wire / Wire To Wire

■ 2151



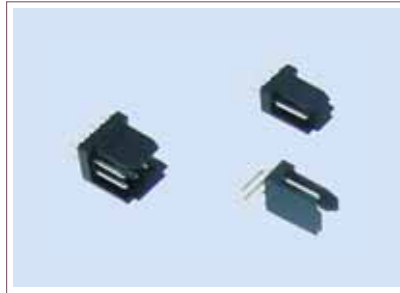
## 2.54mm CD-ROM HOUSING

Part NO. MCA 03 H  
(1) (2)

### Description:

- (1) 02~25:POSITION
- (2) H:FEMALE HOUSING

■ 2152



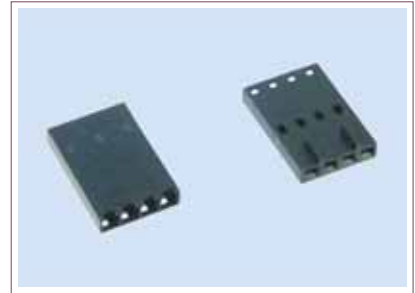
## 2.54mm HE BORED TO WIRE MALE DIP

Part NO. HE 1 X 10 PD  
(1) (2) (3)

### Description:

- (1) 1:SINGLE ROW
- 2:DUAL ROW
- (2) 02~24:POSITION
- (3) PD:MALE DIP STRAIGHT
- PR:MALE DIP RIGHT ANGLE

■ 2153



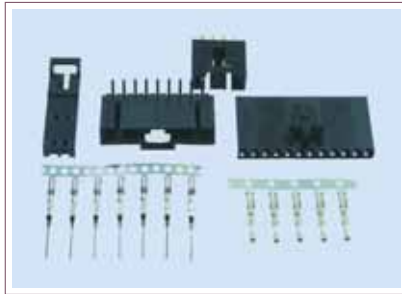
## 2.54mm MCC BOARD TO WIRE

Part NO. MCC 02 H  
(1) (2)

### Description:

- (1) 02~25:POSITION
- (2) H:FEMALE HOUSING

■ 2154



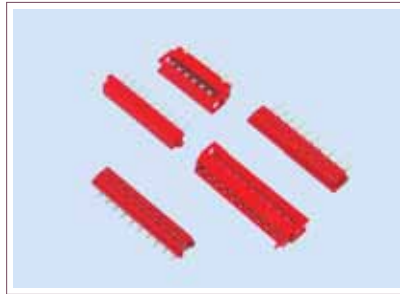
## 2.54mm MCG BOARD TO WIRE/WIRE TO WIRE

Part NO. MCG 02 H  
(1) (2)

### Description:

- (1) 02~25:POSITION
- M:MALE TERMINAL TIN PLATED
- T:FEMALE TERMINAL TIN PLATED
- G:FEMALE TERMINAL GOLD PLATED
- (2) H:FEMALE HOUSING
- P:MALE HOUSING
- DG:MALE DIP STRAIGHT GOLD FLASH
- RG:MALE DIP RIGHT ANGLE GOLD FLASH

■ 2155



## 2.54mm MICRO MATCH BOARD TO WIRE/BOARD TO BOARD

Part NO. MIM 20 BC  
(1) (2)

### Description:

- (1) 4,6,8~20:POSITION
- (2) BC:MALE BOX IDC
- BD:MALE DIP STRAIGHT
- IP:IDC PLUG
- SD:FEMALE DIP STRAIGHT
- SR:FEMALE DIP RIGHT ANGLE
- SV:FEMALE SMT STRAIGHT

■ 2156



## 2.54mm MK BOARD TO WIRE

Part NO. MK 10 D  
(1) (2)

### Description:

- (1) 02~20:POSITION
- T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING
- D:MALE DIP STRAIGHT
- R:MALE DIP RIGHT ANGLE
- L:MALE DIP RIGHT ANGLE REVERSE TYPE

■ 2157



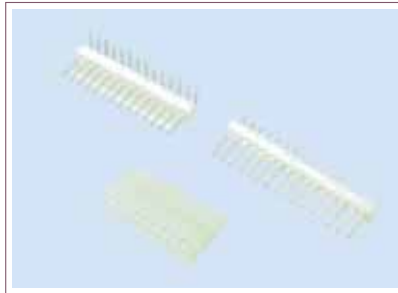
**2.54mm MKL LOW PROFILE BOARD TO WIRE BROWN**

Part NO. MKL 10 D  
(1) (2)

**Description:**

- (1) 02~20: POSITION
- T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING
- D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE
- L: MALE DIP RIGHT ANGLE REVERSE TYPE

■ 2158



**2.54mm MTA-100 IDT TYPE**

Part NO. MT 02 H 24  
(1) (2) (3)

**Description:**

- (1) 02~28: POSITION
- (2) H: FEMALE HOUSING
- C: FEMALE HOUSING COVER
- D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE
- (3) 22,24,26,28: CABLE AWG POSITION

■ 2159



**2.54mm MX BOARD TO BOARD**

Part NO. MX 16 D  
(1) (2)

**Description:**

- (1) 02~20: POSITION
- (2) D: MALE DIP STRAIGHT
- L: MALE DIP STRAIGHT L=18mm
- R: MALE DIP RIGHT ANGLE
- B: FEMALE DIP BOTTOM ENTRY
- S: FEMALE DIP SIDE ENTRY
- T: FEMALE DIP TOP ENTRY

■ 2160



**2.54mm PV FPC HOUSING**

Part NO. PVF 1X02  
(1)

**Description:**

- (1) 1X02~1X40: POSITION
- M: MALE TERMINAL TIN PLATED
- F: FEMALE TERMINAL TIN PLATED

■ 2161



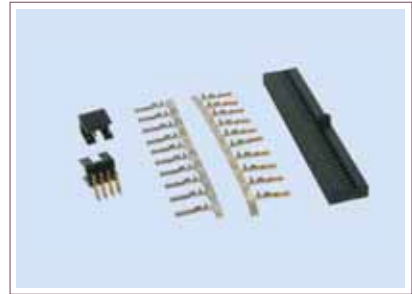
**2.54mm PV SLIM TYPE BOARD TO WIRE**

Part NO. PV 1 X 20  
(1) (2)

**Description:**

- (1) 1: SINGLE ROW
- 2: DUAL ROW
- T: FEMALE TERMINAL TIN PLATED
- G: FEMALE TERMINAL GOLD PLATED
- K: POLARIZATION KEY TOP
- (2) 02~40: POSITION

■ 2162



**2.54mm PV SLIM TYPE WITH POLARIZATION RIB HOUSING**

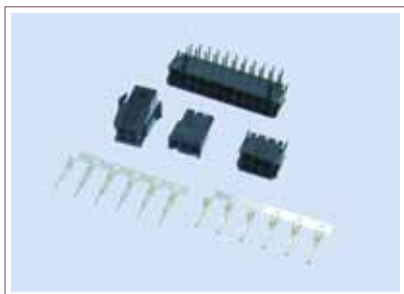
Part NO. PVK 2X 10 D  
(1) (2)

**Description:**

- (1) 02~50: FEMALE POSITION
- 03~15: MALE WAFER POSITION
- (2) BLANK: FEMALE HOUSING
- D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE

# Board To Wire / Wire To Wire

■ 2163



## 3.0mm MICRO FIT WIRE TO WIRE/BOARD TO WIRE

Part NO. MIF 1 X 10 P D  
(1) (2) (3) (4)

### Description:

- (1) 1:SINGLE ROW  
2:DUAL ROW  
-MT:MALE TERMINAL TIN PLATED  
-FT:FEMALE TERMINAL TIN PLATED
- (2) 02~12:SINGLE ROW POSITION  
01~12:DUAL ROW POSITION
- (3) P:MALE  
S:FEMALE
- (4) H:HOUSING  
HX:HOUSING WITHOUT LATCH  
D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
DP:DIP STRAIGHT WITH PLASTIC POST  
RP:DIP RIGHT ANGLE WITH PLASTIC POST  
W:SMT RIGHT ANGLE SHELL TAB:SMT  
WP:SMT RIGHT ANGLE WITH PLASTIC POST  
WZ:SMT RIGHT ANGLE SHELL TAB:DIP BOARDLOCK  
V:SMT STRAIGHT SHELL TAB:SMT  
VZ:SMT STRAIGHT SHELL TAB:DIP BOARDLOCK

■ 2164



## 3.5mm BHS WIRE TO WIRE/BOARD TO WIRE

Part NO. BHS 02 PH  
(1) (2)

### Description:

- (1) 02:POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) PH:MALE HOUSING  
SH:FEMALE HOUSING  
PR:MALE DIP RIGHT ANGLE  
PW:MALE SMT RIGHT ANGLE

■ 2165



## 3.68mm PS WIRE TO WIRE

Part NO. PS 1X02 P  
(1) (2)

### Description:

- (1) 1X01,1X02,1X03,1X04,1X05,2X02,2X03,3X03,3X04,3X05:POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING  
PE:MALE HOUSING WITH LATCH  
S:FEMALE HOUSING  
SE:FEMALE HOUSING WITH LATCH

■ 2166



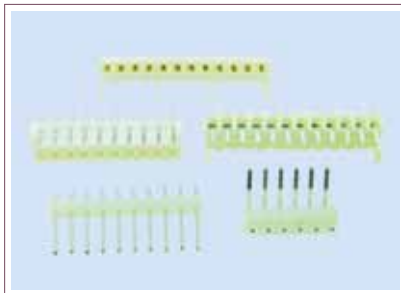
## 3.96mm KK BOARD TO WIRE

Part NO. KK 03 H  
(1) (2)

### Description:

- (1) 02~20:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2167



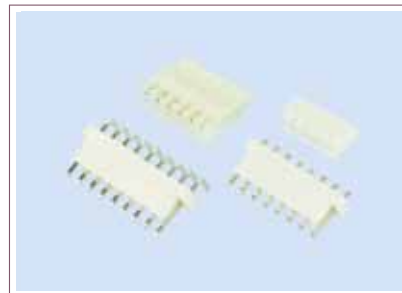
## 3.96mm KX BORAD TO BOARD

Part NO. KX 16 D  
(1) (2)

### Description:

- (1) 02~16:POSITION
- (2) D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE  
B:FEMALE DIP BOTTOM ENTRY  
S:FEMALE DIP SIDE ENTRY  
T:FEMALE DIP TOP ENTRY

■ 2168



## 3.96mm MTA-156 IDT TYPE

Part NO. KT 03 H 20  
(1) (2) (3)

### Description:

- (1) 02~25:POSITION
- (2) H:FEMALE HOUSING  
C:FEMALE HOUSING COVER  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE
- (3) 18,20,22,24,26:CABLE AWG POSITION

■ 2169



**3.96mm POWER BASE BOARD TO WIRE**

Part NO. PB 06 D  
(1) (2)

**Description:**

- (1) 06,12:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT

■ 2170



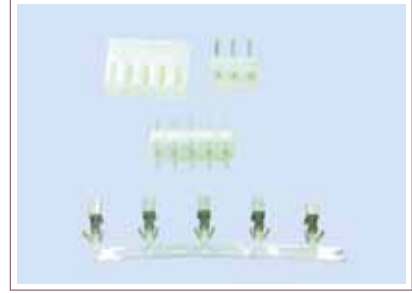
**3.96mm SPOX BOARD TO WIRE**

Part NO. KKS 15 H  
(1) (2)

**Description:**

- (1) 02~15:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:HOUSING

■ 2171



**3.96mm VH BOARD TO WIRE**

Part NO. VH 03 H  
(1) (2)

**Description:**

- (1) 02~15:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2172



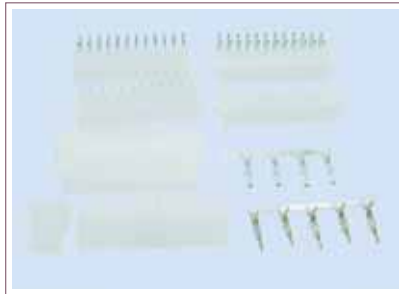
**4.2mm MINI FIT BMI TYPE BOARD TO WIRE**

Part NO. MFB 2X 03 PR  
(1) (2)

**Description:**

- (1) 02~10:POSITION
- (2) PR:MALE DIP RIGHT ANGLE  
SDP:FEMALE DIP STRAIGHT

■ 2173



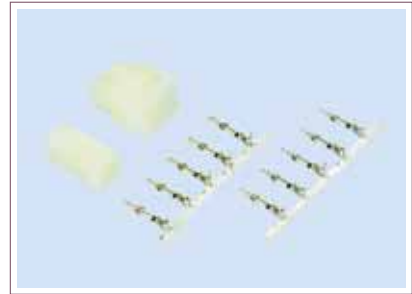
**4.2mm MINI FIT BOARD TO WIRE/WIRE TO WIRE**

Part NO. MF 2 X 10 PD  
(1) (2) (3)

**Description:**

- (1) 1:SINGLE ROW POSITION  
2:DUAL ROW POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) 02~05:SINGLE ROW POSITION  
01~12:DUAL ROW POSITION
- (3) PH:MALE HOUSING  
PHX:MALE HOUSING WITHOUT LATCH  
SH:FEMALE HOUSING  
PD:MALE DIP STRAIGHT WITHOUT MOUNTING  
EAR WITHOUT POST  
PDP:MALE DIP STRAIGHT WITHOUT MOUNTING  
EAR WITH POST  
PR:MALE DIP RIGHT ANGLE WITH MOUNTING  
EAR WITHOUT POST  
PRP:MALE DIP RIGHT ANGLE WITHOUT MOUNTING  
EAR WITH POST  
PRX:MALE DIP RIGHT ANGLE WITHOUT MOUNTING  
EAR WITHOUT POST

■ 2174



**4.2mm ML WIRE TO WIRE**

Part NO. ML 1X02 P  
(1) (2)

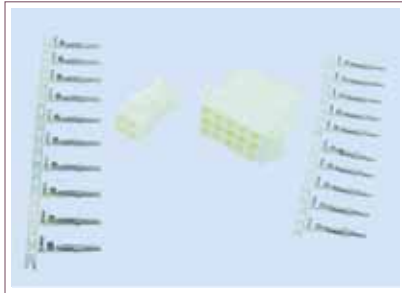
**Description:**

- (1) 1X01, 1X02, 1X03, 2X02, 2X03, 3X03, 3X04, 3X05:POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING  
PE:MALE HOUSING WITH LATCH  
S:FEMALE HOUSING



# Board To Wire / Wire To Wire

■ 2175



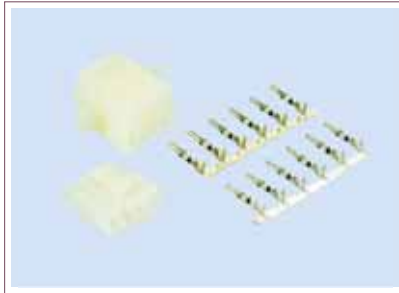
## 4.5mm EL WIRE TO WIRE

Part NO. EL 1X02 P  
(1) (2)

### Description:

- (1) 1X02,1X03,1X04,2X02,2X03,3X03,3X04,3X05:POSITION
- M:MALE TERMINAL TIN PLATED
- F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING
- S:FEMALE HOUSING

■ 2176



## 4.8mm PSL WIRE TO WIRE

Part NO. PSL 1X02 P  
(1) (2)

### Description:

- (1) 1X02,1X03,1X04,1X05,2X02,2X03,3X03,3X04,3X05:POSITION
- M:MALE TERMINAL TIN PLATED
- F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING
- PX:MALE HOUSING WITHOUT LATCH
- S:FEMALE HOUSING
- SX:FEMALE HOUSING WITHOUT LATCH

■ 2177



## 4.9 o 3.9 o 3.5 o BULLET TERMINAL WIRE TO WIRE

Part NO. B 39 M  
(1) (2)

### Description:

- (1) 35:PIN DIAMETER 3.5mm
- 39:PIN DIAMETER 3.9mm
- 49:PIN DIAMETER 4.9mm
- (2) M:MALE TERMINAL GOLD PLATED
- MB:MALE TERMINAL BRASS
- F:FEMALE TERMINAL GOLD PLATED
- FB:FEMALE TERMINAL BRASS
- MV25:MALE SLEEVE TRANSPARENT 2.5
- MV35:MALE SLEEVE TRANSPARENT 3.5
- FV25:FEMALE SLEEVE TRANSPARENT 2.5
- FV35:FEMALE SLEEVE TRANSPARENT 3.5

■ 2178



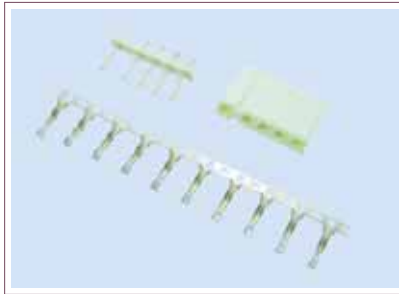
## 5.0mm CKX BOARD TO WIRE

Part NO. CKX 02 D  
(1) (2)

### Description:

- (1) 02~20:POSITION
- (2) D:MALE DIP STRAIGHT
- R:MALE DIP RIGHT ANGLE

■ 2179



## 5.0mm V BOARD TO WIRE

Part NO. V 03 B  
(1) (2)

### Description:

- (1) 01~06:POSITION
- T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING
- B:MALE BASE PIN
- P:MALE ONLY PIN

■ 2180



## 5.03mm PW WIRE TO WIRE

Part NO. PW 1X02 P  
(1) (2)

### Description:

- (1) 1X01, 1X02,1X03,1X04,1X05,1X06,2X02,2X03,3X03,3X04,3X05:POSITION
- M:MALE TERMINAL TIN PLATED
- F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING
- PE:MALE HOUSING WITH LATCH
- S:FEMALE HOUSING
- SE:FEMALE HOUSING WITH LATCH

■ 2181



**5.08mm DISK DRIVE POWER BOARD TO WIRE/WIRE TO WIRE**

Part NO. DP 04 P  
(1) (2)

**Description:**

- (1) 02~04: POSITION
- M: MALE TERMINAL TIN PLATED
- F: FEMALE TERMINAL TIN PLATED
- (2) P: MALE HOUSING
- PD: MALE DIP STRAIGHT
- PR: MALE DIP RIGHT ANGLE
- PRM: MALE DIP RIGHT ANGLE WITH METAL PEG
- S: FEMALE HOUSING
- STC: FEMALE I.D.C. FLAT COVER
- STL: FEMALE I.D.C. L COVER

■ 2182



**5.08mm LK BOARD TO WIRE**

Part NO. LK 10 H  
(1) (2)

**Description:**

- (1) 02~15: POSITION
- T: FEMALE TERMINAL TIN PLATED
- (2) H: FEMALE HOUSING
- D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE

■ 2183



**5.08mm LKX BOARD TO WIRE**

Part NO. LKX 02 D  
(1) (2)

**Description:**

- (1) 02~15: POSITION
- (2) D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE

■ 2184



**5.08mm LX BOARD TO BOARD**

Part NO. LX 02 D  
(1) (2)

**Description:**

- (1) 02~20: POSITION
- (2) D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE
- B: FEMALE DIP BOTTOM ENTRY
- S: FEMALE DIP SIDE ENTRY
- T: FEMALE DIP TOP ENTRY

■ 2185



**5.08mm LKS BOARD TO WIRE**

Part NO. LKS 12 H  
(1) (2)

**Description:**

- (1) 02~12: POSITION
- T: FEMALE TERMINAL TIN PLATED
- (2) H: HOUSING
- D: MALE DIP STRAIGHT
- R: MALE DIP RIGHT ANGLE

■ 2186



**6.2mm L WIRE TO WIRE**

Part NO. L 1X02 P  
(1) (2)

**Description:**

- (1) 1X01, 1X02, 1X03, 1X04, 2X02, 2X03, 3X03, 3X04, 3X05: POSITION
- M: MALE TERMINAL TIN PLATED
- F: FEMALE TERMINAL TIN PLATED
- (2) P: MALE HOUSING
- S: FEMALE HOUSING

# Board To Wire / Wire To Wire

■ 2187



## 6.35mm UL BOARD TO WIRE/WIRE TO WIRE

Part NO. UL 1X03 P  
(1) (2)

### Description:

- (1) 1X01,1X02,1X03,1X04,1X05,2X03,3X03,3X04,3X05:POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING  
PD:MALE DIP STRAIGHT  
PDP:MALE DIP STRAIGHT WITH POST  
S:FEMALE HOUSING  
SD:FEMALE DIP STRAIGHT  
SDP:FEMALE DIP STRAIGHT WITH POST

■ 2188



## 6.71mm PWL BOARD TO WIRE/WIRE TO WIRE

Part NO. PWL 1X02 P  
(1) (2)

### Description:

- (1) 1X01,1X02,1X03,1X04,2X02,2X03,3X04,3X05:POSITION  
M:MALE TERMINAL TIN PLATED  
F:FEMALE TERMINAL TIN PLATED
- (2) P:MALE HOUSING  
PX:MALE HOUSING WITHOUT LATCH  
PD:MALE DIP STRAIGHT  
PDP:MALE DIP STRAIGHT WITH POST  
S:FEMALE HOUSING

■ 2189



## 7.5mm VK BOARD TO WIRE

Part NO. VK 02 D  
(1) (2)

### Description:

- (1) 02-6:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING  
D:MALE DIP STRAIGHT  
R:MALE DIP RIGHT ANGLE

■ 2190



## 8.0mm LV BOARD TO WIRE

Part NO. LV 06 B  
(1) (2)

### Description:

- (1) 01-06:POSITION  
T:FEMALE TERMINAL TIN PLATED
- (2) H:FEMALE HOUSING BLACK INSULATOR  
B:MALE BASE BLACK INSULATOR  
BWH:MALE BASE WHITE INSULATOR  
P:MALE ONLY PIN

■ 2191



## QUICK-ON 110 WIRE TO WIRE

Part NO. Q110 FH 06  
(1) (2)

### Description:

- (1) MH:MALE HOUSING  
FH:FEMALE HOUSING  
FK:FEMALE HOUSING WITH LOCK  
ML:MALE TERMINAL LOCK TYPE TIN PLATED  
FL:FEMALE TERMINAL LOCK TYPE TIN PLATED  
FT:FEMALE TERMINAL TIN PLATED  
MT:MALE TERMINAL TIN PLATED  
FV:FEMALE SLEEVE TRANSPARENT  
FVB:FEMALE SLEEVE TRANSPARENT BLUE
- (2) 02,03,04,06,09:POSITION

■ 2192



## QUICK-ON 250 WIRE TO WIRE

Part NO. Q250 FH 06  
(1) (2)

### Description:

- (1) MH:MALE HOUSING  
MT:MALE TERMINAL TIN PLATED  
FH:FEMALE HOUSING  
FL:FEMALE TERMINAL LOCK TYPE TIN PLATED  
FT:FEMALE TERMINAL TIN PLATED  
FV:FEMALE SLEEVE TRANSPARENT
- (2) 01,02,03,04,06,08:POSITION

### ■ 2193



#### QUICK-ON 250 WIRE TO WIRE LOCK TYPE

Part NO. Q250 FHL 06  
(1) (2)

#### Description:

- (1) MHL:MALE HOUSING WITH LOCK L TYPE  
MHR:MALE HOUSING WITH LOCK R TYPE  
FHL:FEMALE HOUSING WITH LOCK L TYPE  
FHR:FEMALE HOUSING WITH LOCK R TYPE  
(2) 02,03,04,06,08:POSITION

### ■ 2201



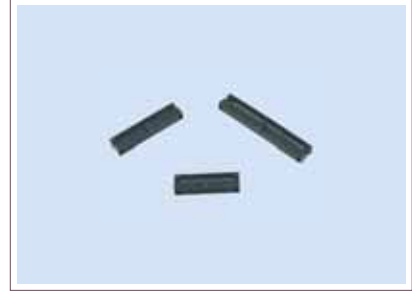
#### 1.27X1.27mm BOX HEADER

Part NO. HAB D 012  
(1) (2)

#### Description:

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT  
(2) 006,008,010,012,014,016,020,026,030,034,  
040,044,050,060,064,068,080,100:POSITION

### ■ 2202



#### 1.27X1.27mm IDC SOCKET FOR 0.635mm FLAT CABLE WITHOUT SR

Part NO. HAFCS20 12  
(1)

#### Description:

- (1) 06,10,12,14,16,18,20,26,30,34,40,50,60,  
68:POSITION

### ■ 2203



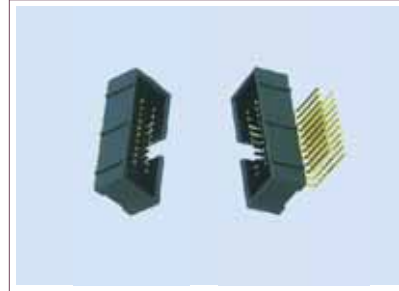
#### 1.27 X 1.27mm LATCH HEADER

Part NO. HAL D 012  
(1) (2)

#### Description:

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT  
(2) 006,008,010,012,014,016,020,024,026,030,  
034,036,040,050,060,064,066,068,080,  
100:POSITION

### ■ 2204



#### 1.27X2.54mm BOX HEADER DUAL ROW (DIP)

Part NO. HB D 068 R2  
(1) (2)

#### Description:

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT  
(2) 006,008,010,012,014,016,020,026,030,  
034,040,044,050,060,068,080,100:  
POSITION

### ■ 2205



#### 1.27X2.54mm BOX HEADER FOUR ROW (DIP)

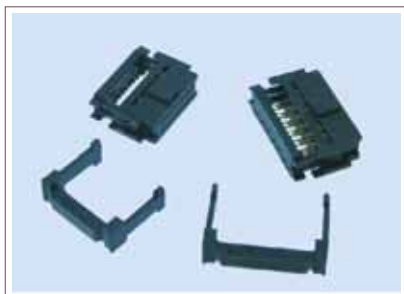
Part NO. HB D 068  
(1) (2)

#### Description:

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
(2) 020,026,030,032,034,040,050,052,060,068,  
080,100:POSITION

# Board To Wire / Wire To Wire

■ 2206



**1.27X2.54mm IDC SOCKET 4 PCS  
TYPE FOR 1.27mm FLAT CABLE**

Part NO. HFC 20  
(1)

**Description:**

(1) 20,26,32,34,40,50,52,60,68,80,  
100:POSITION

■ 2207



**1.27X2.54mm IDC SOCKET  
FOR 0.635mm FLAT CABLE**

Part NO. HFCS 20 30  
(1) (2)

**Description:**

(1) 20:IDC WITHOUT S.R.  
30:IDC WITH S.R.  
(2) 10,14,16,20,26,30,32,34,40,50,60,68,80,  
100:POSITION

■ 2208



**1.27X2.54mm LATCH HEADER  
FOUR ROW (DIP)**

Part NO. HL D 020  
(1) (2)

**Description:**

(1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
(2) 020,026,030,032,034,040,050,052,060,068,  
080,100:POSITION

■ 2209



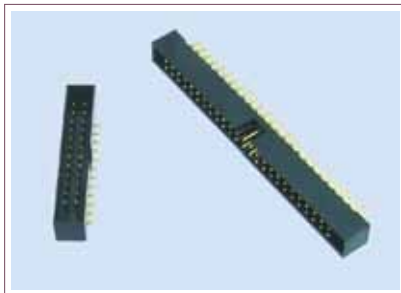
**1.27X2.54mm LATCH HEADER  
DUAL ROW (DIP)**

Part NO. HL D 020 R2  
(1) (2)

**Description:**

(1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
(2) 006,008,010,012,014,016,020,022,024,026,034,  
040,044,050,060,080,100:POSITION

■ 2210



**2.00mm BOX HEADER**

Part NO. MB D 40  
(1) (2)

**Description:**

(1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V: SMT STRAIGHT  
(2) 06,08,10,12,14,16,18,20,22,24,26,28,30,  
32,34,36,40,44,50,60,64,68:POSITION

■ 2211



**2.0mm IDC PLUG FOR 1.0mm  
FLAT CABLE**

Part NO. MIP 44  
(1)

**Description:**

(1) 06,08,10,12,14,16,20,22,24,26,28,30,32,  
36,40,44,48,50,54,56,60,62,64:POSITION



■ 2212



**2.0mm IDC SOCKET  
FOR 1.0mm FLAT CABLE**

Part NO. MFC 20 34 X T  
(1) (2) (3) (4)

**Description:**

- (1) 20:IDC WITHOUT S.R.  
30:IDC WITH S.R.  
K:POLARIZATION KEY
- (2) 06,08,10,12,14,16,18,20,22,24,26,28,  
30,32,34,36,38,40,44,48,50,54,56,60,62,64,  
68,80:POSITION
- (3) BLANK:WITH NOSE POLARIZATION RIB,  
STANDARD TYPE  
X:WITHOUT NOSE POLARIZATION RIB
- (4) T:TRAY PCAKING

■ 2213



**2.0mm LATCH HEADER**

Part NO. ML D 20  
(1) (2)

**Description:**

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT
- (2) 10,12,14,16,20,22,24,26,30,34,40,44,  
50,64,68:POSITION

■ 2214



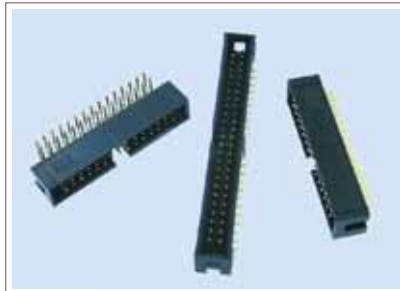
**2.54mm ATA IDC SOCKET  
40PINS FOR 0.635mm CABLE**

Part NO. FCS 20 40 E B T  
(1) (2) (3)

**Description:**

- (1) 20:IDC WITHOUT S.R.  
30:IDC WITH S.R.
- (2) B:BLUE,PIN 20 WITH KEY TOP CUT PIN 34  
G:GRAY,PIN 20 WITH KEY TOP PULL PIN 28  
K:BLACK,PIN 20 WITH KEY TOP FULL PIN
- (3) T:TRAY PACKING

■ 2215



**2.54mm BOX HEADER**

Part NO. B D 40  
(1) (2)

**Description:**

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE  
V:SMT STRAIGHT
- (2) 06,08,10,12,14,16,18,20,24,26,30,34,40,44,  
50,60,64:POSITION

■ 2216



**2.54mm IDC HEADER FOR  
1.27mm FLAT CABLE**

Part NO. BC 20 64 HE  
(1) (2) (3)

**Description:**

- (1) 20:IDC WITHOUT S.R.  
30:IDC WITH S.R.
- (2) 10,14,16,20,24,26,30,34,40,50,60,  
64:POSITION
- (3) HE:WITH MOUNTING EAR  
BLANK:WITHOUT MOUNTING EAR

■ 2217



**2.54mm IDC PLUG FOUR ROW  
FOR 1.27mm FLAT CABLE**

Part NO. IP40 34  
(1)

**Description:**

- (1) 10,16,20,26,34,40,50,60:POSITION

# Board To Wire / Wire To Wire

■ 2218



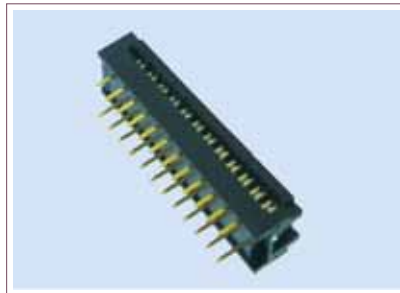
**2.54mm IDC PLUG ROW PITCH  
0.1" FOR 1.27mm FLAT CABLE**

Part NO. IP01 40  
(1)

**Description:**

(1) 06, 08, 10, 12, 14, 16, 18, 20, 24, 26, 30, 34, 40,  
50, 60, 64: POSITION

■ 2219



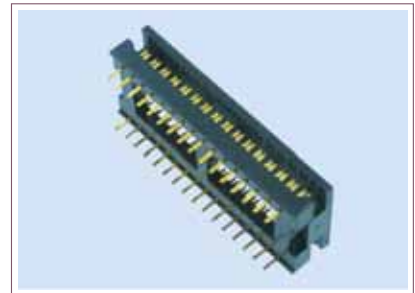
**2.54mm IDC PLUG ROW PITCH  
0.3" FOR 1.27mm FLAT CABLE**

Part NO. IP03 08  
(1)

**Description:**

(1) 06, 08, 10, 14, 18, 20, 24, 28: POSITION

■ 2220



**2.54mm IDC PLUG ROW PITCH  
0.6" FOR 1.27mm FLAT CABLE**

Part NO. IP06 28  
(1)

**Description:**

(1) 24, 28, 32, 36, 40: POSITION

## 23 Serial ATA Connectors

■ 2221



**2.54mm IDC SOCKET FOR  
1.27mm FLAT CABLE**

Part NO. FC 20 36 X T 12  
(1) (2) (3) (4)

**Description:**

(1) 20: IDC WITHOUT SR  
30: IDC WITH SR  
K: POLARIZATION KEY  
(2) 06, 08, 10, 12, 14, 16, 18, 20, 24, 26, 30, 34, 36, 40,  
44, 50, 56, 60, 64: POSITION  
(3) BLANK: WITH NOSE POLARIZATION RIB,  
STANDARD TYPE  
X: WITHOUT NOSE POLARIZATION RIB  
(4) T: TRAY PACKING

■ 2222



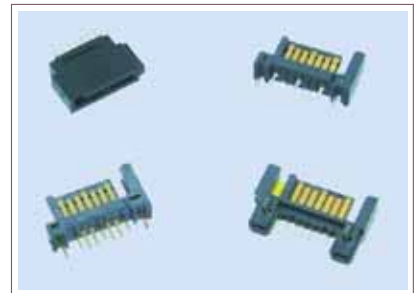
**2.54mm LATCH HEADER WITH/  
WITHOUT MOUNTING EAR**

Part NO. L D 60 S  
(1) (2) (3)

**Description:**

(1) D: DIP STRAIGHT  
R: DIP RIGHT ANGLE  
C: IDC, FOR 1.27mm FLAT CABLE  
(2) 10, 12, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60,  
64: POSITION  
(3) BLANK: LONG LATCH, STANDARD TYPE  
S: SHORT LATCH  
HE: WITH MOUNTING EAR

■ 2301



**SERIAL ATA MALE & FEMALE**

Part NO. SATA 07 PW M  
(1) (2) (3)

**Description:**

(1) 07, 15, 22: POSITION  
(2) H: POWER HOUSING  
PD: MALE DIP STRAIGHT  
PR: MALE DIP RIGHT ANGLE  
PW: MALE SMT RIGHT ANGLE  
SA: FEMALE SOLDER WIRE/ASSEMBLY TYPE  
SD: FEMALE DIP STRAIGHT  
SS: FEMALE SOLDER WIRE/MOLDING TYPE  
SW: FEMALE SMT RIGHT ANGLE  
(3) M: METAL POST  
A: SINGLE CONTACT  
B: BOTTOM CONTACT  
AZ: UPPER CONTACT WITH BOARD LOCK  
BZ: BOTTOM CONTACT WITH BOARD LOCK

### ■ 2302



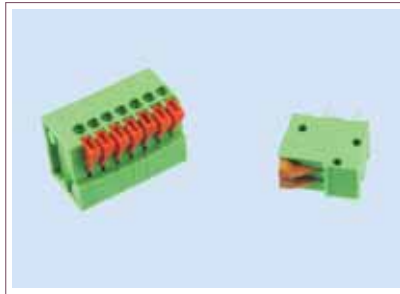
**E SERIAL ATA 7 PIN FEMALE  
DIP TYPE**

Part NO. ESA07S R 2 2 4 S S 6  
(1)(2)(3)(4)(5)(6)(7)

**Description:**

- (1) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE
- (2) 2:SPRING LATCH  
1:SINGLE SPRING LATCH  
0:WITHOUT SPRING LATCH
- (3) 2:2 POST  
1:1 POST  
0:WITHOUT POST
- (4) 4:4 SHELL TAB:DIP  
2:2 SHELL TAB:DIP  
0:0 SHELL TAB:DIP
- (5) S:STANDARD  
R:REVERSE
- (6) G:GOLD PLATED  
S:SELECTIVE GOLD PLATED  
T:TIN PLATED
- (7) 0:FLASH  
6:15u"

### ■ 2402



**2.54mm TERMINAL BLOCK  
SPRING CLAMP TYPE**

Part NO. TBX25 02 D  
(1) (2)

**Description:**

- (1) 02,03~30:POSITION
- (2) D:DIP RIGHT ANGLE  
R:DIP STRAIGHT  
C:CABLE OUTLET 45°

### ■ 2303



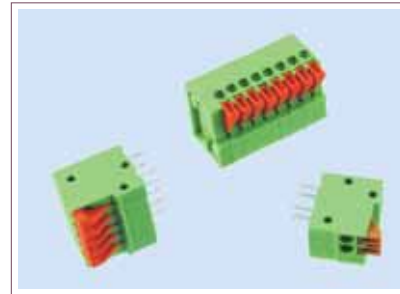
**E SERIAL ATA 7 PIN FEMALE  
SMT TYPE**

Part NO. ESA07S V 2 2 4 S S 6  
(1)(2)(3)(4)(5)(6)(7)

**Description:**

- (1) V:SMT STRAIGHT  
W:SMT RIGHT ANGLE
- (2) 2:SPRING LATCH  
1:SINGLE SPRING LATCH  
0:WITHOUT SPRING LATCH
- (3) 2:2 POST  
1:1 POST  
0:WITHOUT POST
- (4) 4:4 SHELL TAB:DIP  
2:2 SHELL TAB:DIP  
0:0 SHELL TAB:DIP
- (5) S:STANDARD  
R:REVERSE
- (6) G:GOLD PLATED  
S:SELECTIVE GOLD PLATED  
T:TIN PLATED
- (7) 0:FLASH  
6:15u"

### ■ 2403



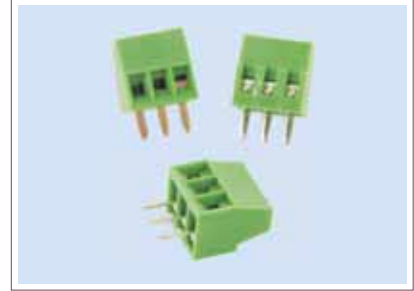
**3.5mm TERMINAL BLOCK  
SPRING CLAMP TYPE**

Part NO. TBX35 02 R  
(1) (2)

**Description:**

- (1) 02,03~30:POSITION
- (2) R:DIP RIGHT ANGLE  
C:DIP CABLE OUTLET 45°

### ■ 2401



**2.54mm TERMINAL BLOCK  
RISING CLAMP TYPE**

Part NO. TB25 02 A  
(1) (2)

**Description:**

- (1) 02~24:POSITION
- (2) A:HEIGHT=8.5mm

### ■ 2404



**3.5mm TERMINAL BLOCK  
WIRE PROTECTOR TYPE**

Part NO. TBN35 15 D - BK  
(1) (2) (3)

**Description:**

- (1) 02~15:POSITION
- (2) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE
- (3) BK:BLACK INSULATOR

# Board To Wire / Wire To Wire

■ 2405



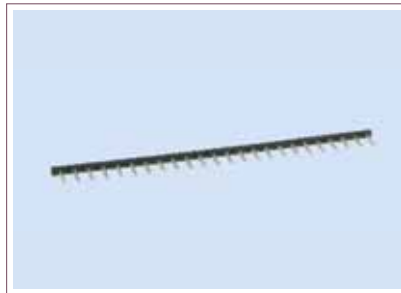
**3.5mm TERMINAL BLOCK  
PLUGGABLE WIRE PROTECTOR  
TYPE FEMALE**

Part NO. TBN35 02 S  
(1) (2)

**Description:**

- (1) 02,03: POSITION
- (2) S: FEMALE SCREW-ON TYPE

■ 2406



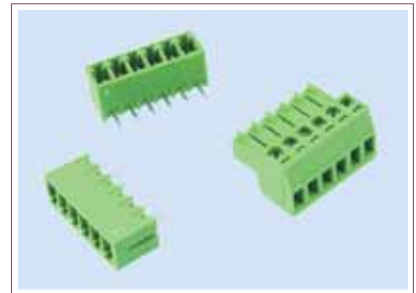
**3.5mm TERMINAL BLOCK  
PLUGGABLE WIRE PROTECTOR  
TYPE MALE**

Part NO. TBN35 02 P  
(1) (2)

**Description:**

- (1) 02~24: POSITION
- (2) P: MALE BASE PIN

■ 2407



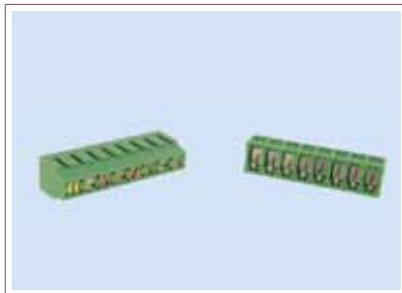
**3.5mm TERMINAL BLOCK  
PLUGGABLE RISING CLAMP TYPE**

Part NO. TB35 12 SW  
(1) (2)

**Description:**

- (1) 02~24: POSITION
- (2) SW: FEMALE SCREW TYPE  
PDB: MALE DIP STRAIGHT CLOSE END  
PRB: MALE DIP RIGHT ANGLE CLOSE END

■ 2408



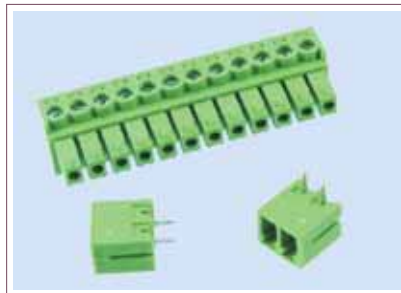
**3.5mm TERMINAL BLOCK  
RISING CLAMP TYPE**

Part NO. TB35 02 A  
(1) (2)

**Description:**

- (1) 02,03: POSITION
- (2) A: HEIGHT=8.5mm  
B: HEIGHT=10.1mm

■ 2409



**3.81mm TERMINAL BLOCK  
PLUGGABLE RISING CLAMP TYPE**

Part NO. TB38 03 SW  
(1) (2)

**Description:**

- (1) 02~24: POSITION
- (2) SW: FEMALE SCREW TYPE  
PDB: MALE DIP STRAIGHT CLOSE END  
PRB: MALE DIP RIGHT ANGLE CLOSE END

■ 2410



**3.81mm TERMINAL BLOCK  
PLUGGABLE SPRING CLAMP TYPE**

Part NO. TBX38 02 SW E  
(1) (2) (3)

**Description:**

- (1) 02~24: POSITION
- (2) SW: FEMALE SCREW TYPE
- (3) E: WITH MOUNTING EAR  
BLANK: WITHOUT MOUNTING EAR  
X: WITHOUT HOOK

■ 2411



**5.0mm TERMINAL BLOCK WIRE PROTECTOR TYPE**

Part NO. TBN 02 A  
(1) (2)

**Description:**

- (1) 02,03:POSITION
- (2) A:HEIGHT=10mm  
B:HEIGHT=12.5mm  
C:CABLE OUTLET 45°

■ 2412



**5.0mm TERMINAL BLOCK PLUGGABLE WIRE PROTECTOR TYPE FEMALE**

Part NO. TBN 03 S  
(1) (2)

**Description:**

- (1) 02,03:POSITION
- (2) S:FEMALE SCREW-ON TYPE

■ 2413



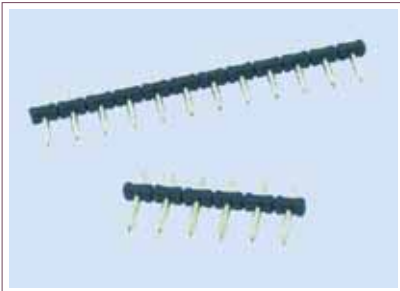
**5.0mm TERMINAL BLOCK PLUGGABLE WIRE PROTECTOR TYPE FEMALE**

Part NO. TBN 02 S - A  
(1) (2)

**Description:**

- (1) 02~04:POSITION
- (2) A:A TYPE  
B:B TYPE

■ 2414



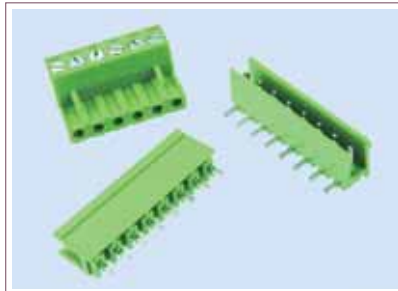
**5.0mm TERMINAL BLOCK PLUGGABLE WIRE PROTECTOR TYPE MALE**

Part NO. TBN 02 P  
(1) (2)

**Description:**

- (1) 02~24:POSITION
- (2) P:MALE BASE PIN

■ 2415



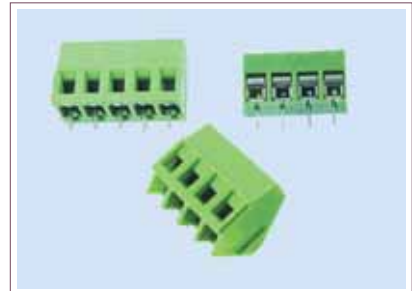
**5.0mm TERMINAL BLOCK PLUGGABLE RISING CLAMP TYPE**

Part NO. TBH 10 D  
(1) (2)

**Description:**

- (1) 02~24:POSITION
- (2) D:DIP STRAIGHT OPEN END  
R:DIP RIGHT ANGLE OPEN END  
DB:DIP STRAIGHT CLOSE END  
RB:DIP RIGHT ANGLE CLOSE END  
S:FEMALE SCREW-ON TYPE

■ 2416



**5.0mm TERMINAL BLOCK RISING CLAMP TYPE**

Part NO. TBH 02 A - BK  
(1) (2) (3)

**Description:**

- (1) 02,03:POSITION
- (2) A:HEIGHT=10~11mm  
B:HEIGHT=14mm  
C:CABLE OUTLET 45°  
E:HEIGHT=19mm  
F:HEIGHT=13.5mm  
F25:HEIGHT=25.2mm
- (3) BK:BLACK INSULATOR  
BL:BLUE INSULATOR



# Board To Wire / Wire To Wire

■ 2417



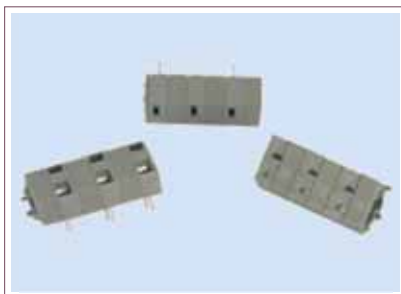
**5.00mm TERMINAL BLOCK  
ROUND SHAPE**

Part NO. TBR50 02 D  
(1) (2)

**Description:**

- (1) 02~30:DIP STRAIGHT POSITION  
02~24:DIP RIGHT ANGLE POSITION
- (2) D:DIP STRAIGHT  
R:DIP RIGHT ANGLE

■ 2418



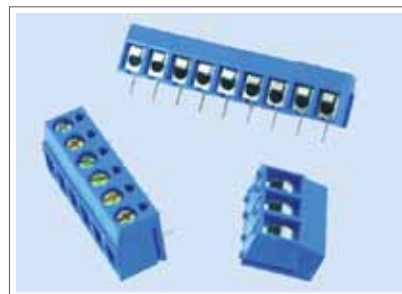
**5.08mm TERMINAL BLOCK  
SPRING CLAMP TYPE**

Part NO. TBX51 02 C X  
(1) (2) (3)

**Description:**

- (1) 02~24:POSITION
- (2) C:CABLE OUTLET 45°
- (3) X:WITHOUT LATCH

■ 2419



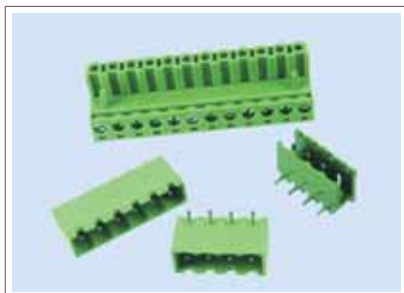
**5.08mm TERMINAL BLOCK  
WIRE PROTECTOR TYPE**

Part NO. TBN51 03 D  
(1) (2)

**Description:**

- (1) 02~15:POSITION
- (2) C:CABLE OUTLET 45°  
D:DIP STRAIGHT

■ 2420



**5.08mm TERMINAL BLOCK  
PLUGGABLE RISING CLAMP TYPE**

Part NO. TB51 26 SW - S26R  
(1) (2) (3)

**Description:**

- (1) 02~24:POSITION
- (2) SW:FEMALE SCREW TYPE  
SWE:FEMALE SCREW TYPE WITH MOUNTING EAR  
PD:MALE DIP STRAIGHT OPEN END  
PR:MALE DIP RIGHT ANGLE OPEN END  
PDB:MALE DIP STRAIGHT CLOSE END  
PDBE:MALE DIP STRAIGHT CLOSE END WITH MOUNTING EAR  
PRB:MALE DIP RIGHT ANGLE CLOSE END
- (3) S26:HEIGHT=26mm HOOK  
S26R:HEIGHT=26mm REVERSE HOOK

■ 2421



**7.50mm TERMINAL BLOCK WIRE  
PROTECTOR TYPE**

Part NO. TBN75 02 D  
(1) (2)

**Description:**

- (1) 02,03:POSITION
- (2) D:DIP STRAIGHT

■ 2422



**7.62mm TERMINAL BLOCK  
PLUGGABLE RISING CLAMP TYPE**

Part NO. TB76 02 SW  
(1) (2)

**Description:**

- (1) 02~24:POSITION
- (2) SW:FEMALE SCREW TYPE  
PD:MALE DIP STRAIGHT OPEN END  
PR:MALE DIP RIGHT ANGLE OPEN END  
PDB:MALE DIP STRAIGHT CLOSE END  
PRB:MALE DIP RIGHT ANGLE CLOSE END

2423



**9.52mm TERMINAL BLOCK RISING CLAMP TYPE**

Part NO. TB95 02 D - H21  
(1) (2)

**Description:**

- (1) 02,03:POSITION
- (2) D:DIP STRAIGHT

■ 2424



**8.00mm TERMINAL BLOCK SPLICE TYPE**

Part NO. TB230 P - 08  
(1) (2)

**Description:**

- (1) P:WITH WIRE PROTECTOR  
BLANK:WITHOUT WIRE PROTECTOR
- (2) 02~12:POSITION

■ 2425



**10.0mm TERMINAL BLOCK SPLICE TYPE**

Part NO. TB500 P - 02  
(1) (2)

**Description:**

- (1) P:WITH WIRE PROTECTOR  
BLANK:WITHOUT WIRE PROTECTOR
- (2) 02~12:POSITION

■ 2426



**TERMINAL BLOCK DOUBLE DECK TYPE DIP STRAIGHT**

Part NO. TBD 38 15 D 16 L  
(1) (2) (3) (4)

**Description:**

- (1) 38:PITCH 3.81mm  
50:PITCH 5.00mm  
51:PITCH 5.08mm
- (2) 02~16:POSITION
- (3) 16:8.5+16.2  
25:13.8+25.3
- (4) L:REVERSE LAYOUT  
BLANK:STANDARD LAYOUT

■ 2427



**TERMINAL BLOCK BARRIER TYPE**

Part NO. TBB 110 A 02 DE  
(1) (2) (3) (4)

**Description:**

- (1) 063:PITCH 6.35mm  
076:PITCH 7.62mm  
082:PITCH 8.25mm  
095:PITCH 9.5mm  
100:PITCH 10.0mm  
110:PITCH 11.0mm
- (2) A:SINGLE ROW  
B:DUAL ROW
- (3) 02~30:POSITION
- (4) D:DIP STRAIGHT WITHOUT MOUNTING EAR  
DE:DIP STRAIGHT WITH MOUNTING EAR  
SE:SOLDER TYPE WITH MOUNTING EAR  
S:DIP SIDE ENTRY

■ 2428



**14.0mm TERMINAL BLOCK BARRIER RAIL TYPE**

Part NO. TBBR140 B 02 A - 10  
(1) (2) (3) (4)

**Description:**

- (1) B:DUAL ROW
- (2) 02,03:POSITION
- (3) A:ASSEMBLY TYPE
- (4) 10:10 AMP

# Board To Wire / Wire To Wire

■ 2429



**16.0mm TERMINAL BLOCK BARRIER RAIL TYPE**

Part NO. TBBR160 B 02 A - 20  
(1) (2) (3) (4)

**Description:**

- (1) B:DUAL ROW
- (2) 02,03:POSITION
- (3) A:ASSEMBLY TYPE
- (4) 20:20 AMP

■ 2430



**18.0mm TERMINAL BLOCK BARRIER RAIL TYPE**

Part NO. TBBR180 B 02 A - 30  
(1) (2) (3) (4)

**Description:**

- (1) B:DUAL ROW
- (2) 02,03:POSITION
- (3) A:ASSEMBLY TYPE
- (4) 30:30AMP

■ 2431



**20.0mm TERMINAL BLOCK BARRIER RAIL TYPE**

Part NO. TBBR200 B 02 A - 30  
(1) (2) (3) (4)

**Description:**

- (1) B:DUAL ROW
- (2) 02,03:POSITION
- (3) A:ASSEMBLY TYPE
- (4) 30:30 AMP

## 25 U Type Telecom Connectors

■ 2501



**U TYPE TELECOM**

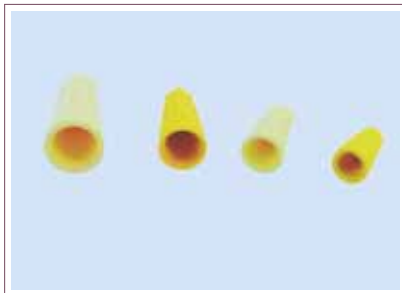
Part NO. U Y2  
(1)

**Description:**

- (1) Y2:YELLOW COLOR
- Y:YELLOW COLOR
- P2:GREEN COLOR
- R:RED COLOR
- B:BLUE COLOR
- G:GREEN COLOR

## 26 Wire Connectors

■ 2601



**WIRE CONNECTOR ALL PLASTIC TYPE**

Part NO. H6  
(1)

**Description:**

- (1) H6:TEMP 105°C VOLT 300V  
AWG10-18 WHITE
- L1:TEMP 100°C VOLT 300V  
AWG16-22 YELLOW
- M1:TEMP 100°C VOLT 300V  
AWG16-22 WHITE
- S1:TEMP 100°C VOLT 300V  
AWG16-22 YELLOW

■ 2602



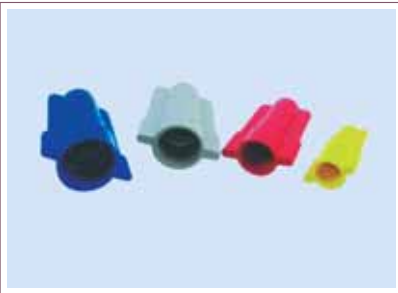
**WIRE CONNECTOR WIRE NUT WITH SPRING TYPE**

Part NO. Y1  
(1)

**Description:**

- (1) Y1:TEMP 105°C VOLT 300V  
AWG16-22 GRAY
- Y2:TEMP 105°C VOLT 300V  
AWG14-22 BLUE
- Y3:TEMP 105°C VOLT 600V  
AWG14-22 ORANGE
- Y4:TEMP 105°C VOLT 600V  
AWG 12-22 YELLOW
- Y6:TEMP 105°C VOLT 600V  
AWG10-18 RED
- Y8:TEMP 105°C VOLT 600V  
AWG8-14 GRAY
- E11:TEMP 150°C VOLT 600V  
AWG16-22 BLACK

■ 2603



**WIRE CONNECTOR WIRE NUT WITH SPRING WITH WING GUARD**

Part NO. Y11

(1)

**Description:**

- (1) Y11:TEMP 105°C VOLT 300V  
AWG10-18 YELLOW
- Y12:TEMP 105°C VOLT 300V  
AWG10-18 RED
- Y13:TEMP 105°C VOLT 600V  
AWG8-14 GRAY
- Y14:TEMP 105°C VOLT 600V  
AWG6-12 BLUE

## MEMO

---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---



---

各位顧客，您好：

敬請參考本頁所附之規格說明，請將您的需求填寫於次頁之空白表格，請傳真至：886-2-2980 8382

或是至公司網站查詢產品，網址：<http://www.aukconnector.com>

也可直接E-mail至：[sales3@aukconnector.com](mailto:sales3@aukconnector.com)

請填寫清楚，敝公司將會儘快為您報價，期盼有此榮幸能為您服務。

Dear Valued Customers,

Please refer to the following attachment of the specification description first. Besides, please also fill out all needs on the following contact form and fax to AUK: 886-2-29808382. Furthermore, you may visit AUK web site at <http://www.aukconnector.com> or may directly E-mail us at [sales3@aukconnector.com](mailto:sales3@aukconnector.com). We will get back to you as soon as possible.

We much appreciate having this opportunity to provide our best service for you, and look forward to your continuous support in the future.

項目 Item	說明 Description	舉例 For Example
Consumption 用量	<u>Weekly</u> <u>Monthly</u> <u>Quarter</u> <u>Annual</u>	100K Weekly
Part Number 料號	<u>AUK</u> Part Number or Competitor's Brand & Part Number	AUK#FH02W
Contact Pitch In MM 接點間距	<u>0.40</u> <u>0.50</u> <u>0.60</u> <u>0.80</u> <u>1.00</u> <u>1.02</u> <u>1.20</u> <u>1.25</u> <u>1.27</u> <u>1.50</u> <u>1.77</u> <u>1.91</u> <u>2.00</u> <u>2.16</u> <u>2.29</u> <u>2.50</u> <u>2.54</u> <u>2.77</u> <u>3.00</u> <u>3.17</u> <u>3.50</u> <u>3.68</u> <u>3.81</u> <u>3.96</u> <u>4.20</u> <u>5.00</u> <u>5.03</u> <u>5.08</u> <u>6.00</u> <u>6.20</u> <u>6.35</u> <u>6.71</u> <u>6.85</u> <u>7.00</u> <u>7.50</u> <u>8.00</u> <u>9.50</u> <u>10.0</u> .....	1.25
Contact Pin "φ" For MM In Diameter "W" For MM In Width 接點口徑	<u>0.1φ</u> <u>0.6φ</u> <u>0.9φ</u> <u>1.0φ</u> <u>1.2φ</u> <u>1.3φ</u> <u>1.5φ</u> <u>1.6φ</u> <u>1.7φ</u> <u>1.8φ</u> <u>1.8W</u> <u>2.0φ</u> <u>2.2W</u> <u>2.3φ</u> <u>2.5φ</u> <u>2.8W</u> <u>3.0φ</u> <u>3.2φ</u> <u>3.5φ</u> <u>3.9φ</u> <u>4.7φ</u> <u>4.8W</u> <u>6.3φ</u> <u>6.4W</u> <u>9.5φ</u> .....	
Position 針數	<u>Total Positions</u>	2
	<u>Total Circuits</u>	
	<u>Row Numbers</u>	1
	<u>Row Spacing</u>	
	<u>Multi-Ports</u>	
Gender 介面	<u>Stack</u>	
	<u>Male</u> <u>Female</u> <u>Pin</u> <u>Socket</u> <u>Plug</u> <u>Jack</u> <u>Slot</u> <u>Adaptor</u> <u>Holder</u> <u>Trap</u> <u>Wafer</u> ...	Wafer
Termination/Direction 加工方式 / 方向性	<u>Crimp 180°(Terminal/Housing)</u> <u>Clamp180°</u> <u>Dip180°</u> <u>IDC180°</u> <u>Screw180°</u> <u>SMT180°</u> <u>Solder180°</u> <u>Tab180°</u> <u>Dip25°</u> <u>Dip26°</u> <u>Dip360°</u> <u>Clamp45°</u> <u>Screw45°</u> <u>Dip90°</u> <u>IDC90°</u> <u>SMT90°</u> ...	SMT 90°
Accessories 配件	<u>Cover</u> , <u>Jack</u> <u>screw</u> , <u>Nut</u> , <u>Metal</u> <u>Shield</u> , <u>Hexagon</u> <u>Screw</u> , <u>Latch</u> , <u>Key</u> ...	
Features 外型	<u>Size</u> , <u>Color</u> ...	
Package 包裝	<u>Bag</u> <u>Box</u> <u>Tray</u> <u>Tube</u> <u>Reel</u> <u>Tape &amp; Reel</u> <u>Single Bag</u> <u>Bulk Bag</u> ...	Tape & Reel



請影印填寫並傳真至太聯 886-2-2980 8382 或 E-mail: [sales3@aukconnector.com](mailto:sales3@aukconnector.com)

Please copy the following form first and fill it out, then send it to AUK by FAX (886-2-2980 8382) or by E-mail at [sales3@aukconnector.com](mailto:sales3@aukconnector.com)

項目 Item	說明 Description					
Consumption 用量						
Part Number 料號						
Contact Pitch In MM 接點間距						
Contact Pin "φ" For MM In Diameter "W" For MM In Width 接點口徑						
Position 針數						
Gender 介面						
Termination/Direction 加工方式/方向性						
Accessories 配件						
Features 外型						
Package 包裝						
Remarks 備註						

填表人資料/

公司名稱

Company Name: \_\_\_\_\_

地址

Company Address: \_\_\_\_\_

電話

Telephone No: \_\_\_\_\_

分機

EXT. \_\_\_\_\_

傳真

Facsimile No: \_\_\_\_\_

E-Mail: \_\_\_\_\_

http:// \_\_\_\_\_

聯絡人

ATTN (MR./MS.): \_\_\_\_\_

或可貼附名片資料

You May Attach Business Card Here

# AUK

**AUK CONTRACTORS CO., LTD.**

NO.14 ALLEY 6 LANE 315 CHUNGCHENG N.RD.

SANCHUNG , TAIPEI 241, TAIWAN.

TEL:886-2-29837878

FAX:886-2-29808382

E-MAIL:sales3@aukconnector.com

<http://www.aukconnector.com>



copyright©2009 by AUK CONTRACTORS CO., LTD

**[www.aukconnector.com](http://www.aukconnector.com)**