

# Dual In-Line Leadframes (F-Type)

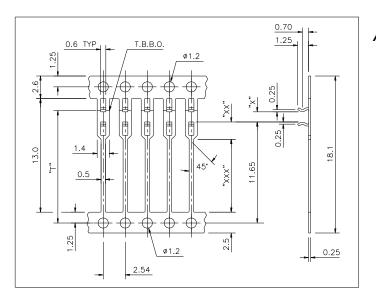
Also known as Dual In Line Pin as well as edge clip connectors. Typical applications include resistor networks, hybrid circuits and PCB terminations. DIL leadframes are available with pitches of 1.27mm to 2.54mm, and "F" and "G" outlines as detailed in the catalogue. Customised versions and special designs are also possible.

**BATTEN & ALLEN LTD** 

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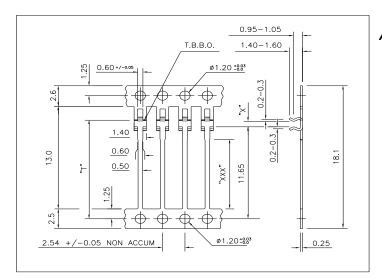
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### BA 3500 Series



		Ordering In	formation				1	Technical I	nformatior	1		
										Pin		
	Top Bar	Bottom				Material		Gap Size	Stand Off	Length		MOQ
Part	Dim	Bar Dim	Plating	Qty per	Wind	Thicknes	Substrate	Dim	Dim	Dim	Clip	IVIOQ
Number	Т	В	Code	Reel	Style	S	Size	Х	XX	XXX	Length	
BA3500	12.31 (TE)	none (BZ)	1A / 4A	50K (F)	5 to 8	0.25	0.62-0.70	0.55	2.00	8.40	1.25	1 Reel
DA3300	12.31 (TE)	11.60 (BP)	1A / 4A	50K (F)	5 to 8	0.25	0.62-0.70	0.55	2.00	8.40	1.25	1 Reel
BA3501	12.49 (TF)	none (BZ)	1A / 4A	50K (F)	5 to 8	0.25	0.79-0.87	0.71	2.00	8.40	1.25	1 Reel
BA3301	12.49 (TF)	11.60 (BP)	1A / 4A	50K (F)	5 to 8	0.25	0.79-0.87	0.71	2.00	8.40	1.25	1 Reel
BA3502	12.70 (TG)	none (BZ)	1A / 4A	50K (F)	5 to 8	0.25	1.00-1.08	0.93	2.00	8.40	1.25	1 Reel
DASSUZ	12.70 (TG)	11.60 (BP)	1A / 4A	50K (F)	5 to 8	0.25	1.00-1.08	0.93	2.00	8.40	1.25	1 Reel
BA3503	12.95 (TH)	none (BZ)	1A / 4A	50K (F)	5 to 8	0.25	1.25-1.32	1.18	2.00	8.40	1.25	500,000
DA3303	12.95 (TH)	11.60 (BP)	1A / 4A	50K (F)	5 to 8	0.25	1.25-1.32	1.18	2.00	8.40	1.25	500,000

#### **BA 3510 Series**

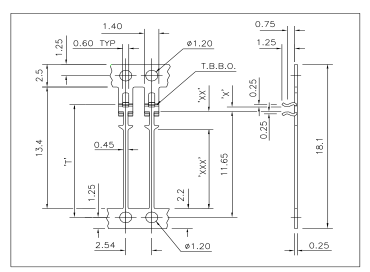


All Dimensions in mm

	Ordering Information										
	Ton Par	Bottom									
Part	Top Bar Dim	Bar Dim	Plating	Qty per	Wind						
Number	Т	В	Code	Reel	Style						
BA3510	12.31 (TE)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3511	12.49 (TF)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3512	12.70 (TG)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3513	12.95 (TH)	none (BZ)	1A / 4A	50K (F)	5 to 8						

				Pin		
Material		Gap Size	Stand Off	Length		MOQ
Thicknes	Substrate	Dim	Dim	Dim	Clip	IVIOQ
S	Size	Χ	XX	XXX	Length	
0.25	0.62-0.70	0.55		8.80	1.25	1 Reel
0.25	0.79-0.87	0.71		8.80	1.25	500,000
0.25	1.00-1.08	0.93		8.80	1.25	500,000
0.25	1.25-1.32	1.18		8.80	1.25	500,000

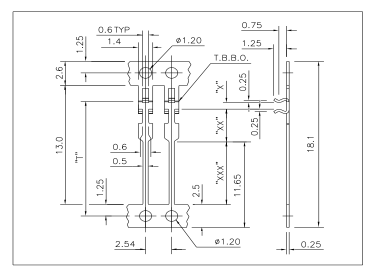
#### **BA 3540 Series**



	Ordering Information										
	Top Bar	Bottom									
Part	Dim	Bar Dim	Plating	Qty per	Wind						
Number	Т	В	Code	Reel	Style						
BA3540	12.70 (TG)	none (BZ)	1A / 4A	50K (F)	5 to 8						

	Technical Information								
				Pin					
Material		Gap Size	Stand Off	Length		MOO			
Thicknes	Substrate	Dim	Dim	Dim	Clip	MOQ			
S	Size	Х	XX	XXX	Length				
0.25	0.62-0.70	0.52	2.00	8.70	1.25	500,000			

#### **BA 3560 Series**

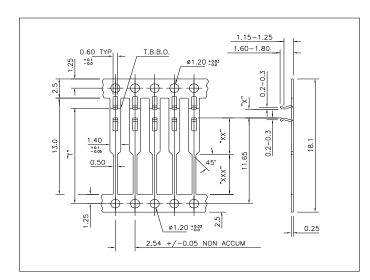


All Dimensions in mm

	Ordering Information										
	Top Bar	Bottom									
Part	Dim	Bar Dim	Plating	Qty per	Wind						
Number	T	В	Code	Reel	Style						
BA3560	12.31 (TE)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3561	12.49 (TF)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3562	12.70 (TG)	none (BZ)	1A / 4A	50K (F)	5 to 8						
BA3563	12.95 (TH)	none (BZ)	1A / 4A	50K (F)	5 to 8						

				Pin		
Material		Gap Size	Stand Off	Length		MOQ
Thicknes	Substrate	Dim	Dim	Dim	Clip	IVIOQ
S	Size	Χ	XX	XXX	Length	
0.25	0.62-0.70	0.52	3.50	7.00	1.25	500,000
0.25	0.79-0.87	0.70	3.50	7.00	1.25	500,000
0.25	1.00-1.08	0.93	3.50	7.00	1.25	500,000
0.25	1.25-1.32	1.18	3.50	7.00	1.25	500,000

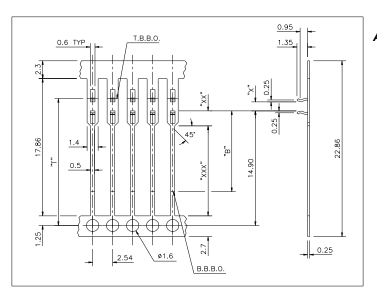
#### **BA 3610 Series**



Ordering Information										
	Top Bar	Bottom								
Part	Dim	Bar Dim	Plating	Qty per	Wind					
Number	Т	В	Code	Reel	Style					
BA3610	12.31 (TE)	None (BZ)	4A	40K (E)	5 to 8					
BA3611	12.70 (TG)	None (BZ)	4A	40K (E)	5 to 8					

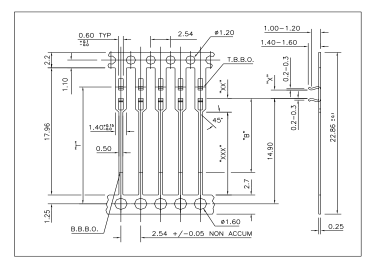
	Technical Information									
				Pin						
Material		Gap Size	Stand Off	Length		MOO				
Thicknes	Substrate	Dim	Dim	Dim	Clip	MOQ				
S	Size	Χ	XX	XXX	Length					
0.25	0.62-0.70	0.53	5.00	5.40	1.45	480,000				
0.25	1.00-1.08	0.90	5.00	5.40	1.45	480,000				

### BA 3700 Series



		Ordering In	formation				-	Technical I	nformatior	1		
										Pin		
	Top Bar	Bottom				Material		Gap Size	Stand Off	Length		MOQ
Part	Dim	Bar Dim	Plating	Qty per	Wind	Thicknes	Substrate	Dim	Dim	Dim	Clip	IVIOQ
Number	T	В	Code	Reel	Style	S	Size	Х	XX	XXX	Length	
BA3700	15.86 (TM)	none (BZ)	4A	50K (F)	5 to 8	0.25	0.58-0.70	0.54	2.00	11.70	1.35	500,000
BA3700	15.86 (TM)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	0.58-0.70	0.54	2.00	11.70	1.35	500,000
BA3701	16.23 (TN)	none (BZ)	4A	50K (F)	5 to 8	0.25	1.00-1.08	0.90	2.00	11.70	1.35	500,000
BA3701	16.23 (TN)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	1.00-1.08	0.90	2.00	11.70	1.35	500,000
BA3702	17.53 (TO)	none (BZ)	4A	50K (F)	5 to 8	0.25	2.21-2.34	2.12	2.00	11.70	1.35	500,000
BA3702	17.53 (TO)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	2.21-2.34	2.12	2.00	11.70	1.35	500,000
BA3703	18.03 (TR)	none (BZ)	4A	50K (F)	5 to 8	0.25	2.46-2.59	2.37	2.00	11.70	1.35	500,000
BA3703	18.03 (TR)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	2.46-2.59	2.37	2.00	11.70	1.35	500,000
BA3704	18.03 (TR)	none (BZ)	4A	50K (F)	5 to 8	0.25	2.71-2.85	2.62	2.00	11.70	1.35	500,000
DA3704	18.03 (TR)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	2.71-2.85	2.62	2.00	11.70	1.35	500,000
BA3707	18.22 (TT)	none (BZ)	4A	50K (F)	5 to 8	0.25	3.00-3.10	2.90	2.00	11.70	1.35	500,000
וטרטוט	18.22 (TT)	10.50 (BL)	4A	50K (F)	5 to 8	0.25	3.00-3.10	2.90	2.00	11.70	1.35	500,000

#### **BA 3760 Series**



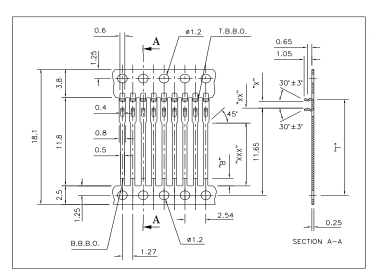
All Dimensions in mm

	Ordering Information										
	Top Bar	Bottom									
Part	Dim	Bar Dim	Plating	Qty per	Wind						
Number	Т	В	Code	Reel	Style						
BA3760	16.75 (TU)	none (BZ)	4A	50K (F)	5 to 8						
DA3/60	16.75 (TU)	10.50 (BL)	4A	50K (F)	5 to 8						

Technical Information									
				Pin					
Material		Gap Size	Stand Off	Length		i			
Thicknes	Substrate	Dim	Dim	Dim	Clip				
S	Size	Χ	XX	XXX	Length				
0.25	1.52-1.65	1.42	2.00	11.70	1.25				
0.25	1.52-1.65	1.42	2.00	11.70	1.25	L			

#### MOQ 500,000 500,000

#### **BA 6600 Series**



Ordering Information										
	Top Bar	Bottom								
Part	Dim	Bar Dim	Plating	Qty per	Wind					
Number	Т	В	Code	Reel	Style					
BA6600	12.49 (TF)	none (BZ)	4A	80K (G)	5 to 8					
BA6601	12.63(TX)	none (BZ)	4A	80K (G)	5 to 8					
BA6602	12.85(TY)	none (BZ)	4A	80K (G)	5 to 8					

				Pin		
Material		Gap Size	Stand Off	Length		MOQ
Thicknes	Substrate	Dim	Dim	Dim	Clip	IVIOQ
S	Size	Χ	XX	XXX	Length	
0.25	0.62-0.68	0.56	2.00	8.40	1.05	480,000
0.25	0.77-0.85	0.70	2.00	8.40	1.05	480,000
0.25	1.00-1.08	0.92	2.00	8.40	1.05	480,000

## **Component Ordering Key**

Series & Part Number	1	Top Bar Break	Bottom Bar - Break		Plating Code	-	Quantity Per Reel	Winding Style
	Example							
BA1500	-	TA	BZ	-	4A	•	Α	1

Break Off (see part drawing for dimension placing)			Pla	ting Specifications	Quantity per Reel		Winding Style		
Т	op Bar	Bot	tom Bar	Code	Code Type of plating		Code Quantity		
Code	Size	Code	Size		PRE-PLATE	Α	20,000	1	SIL
TZ	None	BZ	None	1A	HOT TIN DIP	В	25,000	2	SIL
TA	2.00mm	ВС	0.73mm	] 1A	100% TIN	С	30,000	3	SIL
TE	12.31mm	BF	4.00mm		3-7 MICRONS	D	35,000	4	SIL
TF	12.49mm	BG	6.10mm		POST-PLATE	E	40,000	5	DIL
TG	12.70mm	BJ	0.55mm	4A	ELECTROLYTIC	F	50,000	6	DIL
TH	12.95mm	BL	10.50mm	4A	Pure Sn	G	80,000	7	DIL
TJ	2.30mm	BN	3.30mm		4-8 MICRONS	Н	100,000	8	DIL
TL	1.25mm	ВО	5.84mm		No Reflow Matt	J	60,000		
TM	15.86mm	BP	11.60mm		POST-PLATE	K	75,000		
TN	16.23mm	BR	12.78mm		ELECTROLYTIC	L	15,000		
TO	17.53mm	BS	7.24mm	4B		М	160,000		
TP	17.77mm	BT	5.51mm						
TR	18.03mm								
TT	18.22mm				POST-PLATE				
TU	16.75mm				ELECTROLYTIC				
TX	12.63mm			4C	Pure Sn 4-8 MICRONS				
TY	12.85mm				Over 0.25 Microns Min Ni No Reflow Matt				
UB	4.00mm				NO REHOW MALL				
UC	0.90mm			Othe	r plating specifications on				
UD	17.15mm				request				
UE	13.20mm								
UF	3.00mm								
UG	1.70mm								
UH	1.85mm								

#### **Pre Plating Specification**

**Type of plating:** Hot Tin Dip

**Plating Code:** 1A = 100% Sn

Thickness: 3 to 7 Microns

**Shelf life:** 1 Year from date of despatch: Depending on storage

conditions

Finish: Bright

Melting Point: 232°C (Approx.)

**Ageing Test:** Test to be performed in accordance with BS 2011 Test "Ta"

1) Accelerated ageing for 16 hours at 155°C

2) Immersion in SM/NA flux for 5 seconds

3) Immersion in solder at 250°C ±5°C for 5 seconds,

No Dewetting Permissible

**Hot Plate Test:** Place material on Hot Plate at 325°C minimum for a period

of 20 seconds from melting point.

Both sides of material to be inspected, Top side to be

considered as test side. No Dewetting Permissible.

Pin holes acceptable (Areas less than 0.125mm)

Maximum of 20 per 50mm<sup>2</sup> area



#### **Post Plating Specification**

Type of plating: Electroplated

**Plating Code:** 4 to 8 Microns Pure Tin, Matt Finish (Non Reflow)

4A - Pure Tin

4B – Nickel flash under Pure Tin

4C - 0.25 Micron Min Nickel under Pure Tin

The Nickel Flash is believed to reduce the risk of Tin whiskers forming, but can cause the tin to discolour during the reflow process. The discolouration does not affect the solderability.

The advantage of post plating over pre plating is that there Are no bare edges and therefore a better solder joint Should be achieved.

Other plating specifications on request include 4 to 8 Microns 60/40 Tin/Lead for RoHS exempt products Designation "2A"

**Shelf life:** 1 Year from date of despatch: Depending on storage

conditions

Melting Point: Pure Sn 231.9°C

**Ageing Test:** Test to be performed in accordance with BS 2011: Part

2.1T:1981 Method 1, ageing 3.

1) Accelerated ageing for 16 hours at 155°C

2) Immersion in non-activated flux for 5 seconds

3) Immersion in solder at 235°C ±5°C for 5 seconds, The dipped surface shall be covered with a smooth bright solder coating with nor more than small amounts of scattered imperfections such as pin holes and dewetting. Within the significant surface these imperfections shall not

exceed 5% of the area.



## **Base Material Specification**

Material Designation	Alloy:	Copper Tin	(Phosphor Bronze)
	DIN		CuSn6
	Designation		2.1020
	UNS		C51900
	BS		PB103
	NF		CuSN6P
Composition	Weight Percentage		Cu 94
(nominal)			Sn 6
Physical Properties	Electric	$m/\Omega mm^2$	9.0
(nominal)	Conductivity	% IACS	15
	Thermal	W/m K	75
	Conductivity		
	Coefficient	10 <sup>-6</sup> /K	18.5
	Elastic Modulus	KN/mm <sup>2</sup>	118
	Density	g/cm³	8.8