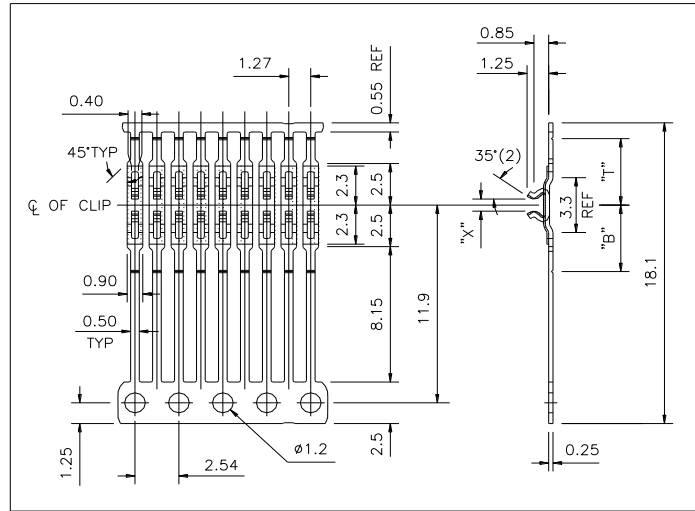


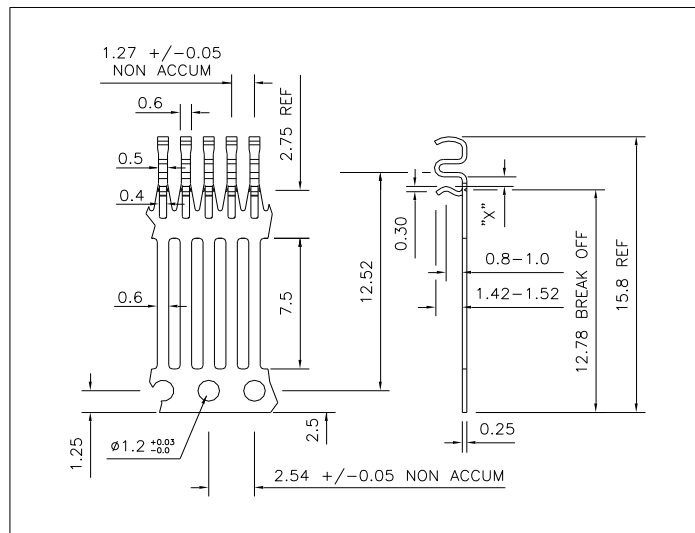
## SM 6700 Series



*All Dimensions in mm*

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
BA6700	4.00 (UB)	4.00 (BF)	B3	4A	80K (G)	5 to 8	0.25	1.00-1.08	0.90		1.05	480,000
	none (TZ)	none (BZ)	B3	4A	80K (G)	5 to 8	0.25	1.00-1.08	0.90		1.05	480,000
BA6701	4.00 (UB)	4.00 (BF)	B3	4A	80K (G)	5 to 8	0.25	0.85-1.00	0.73	Sized on ass'y to suit FR4	1.05	480,000
	none (TZ)	none (BZ)	B3	4A	80K (G)	5 to 8	0.25	0.85-1.00	0.73		1.05	480,000
BA6702	4.00 (UB)	4.00 (BF)	B3	4A	80K (G)	5 to 8	0.25	0.87-0.94	0.79		1.05	480,000
	none (TZ)	none (BZ)	B3	4A	80K (G)	5 to 8	0.25	0.87-0.94	0.79		1.05	480,000

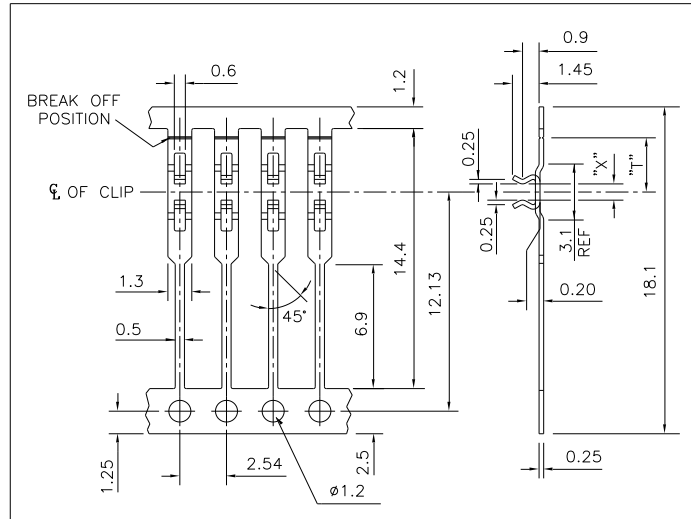
## SM 6800 Series



*All Dimensions in mm*

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM6800	none (TZ)	12.78 (BR)	B3	4A	80K (G)	5 to 8	0.25	0.64-0.75	0.58	2.30	1.47	480,000

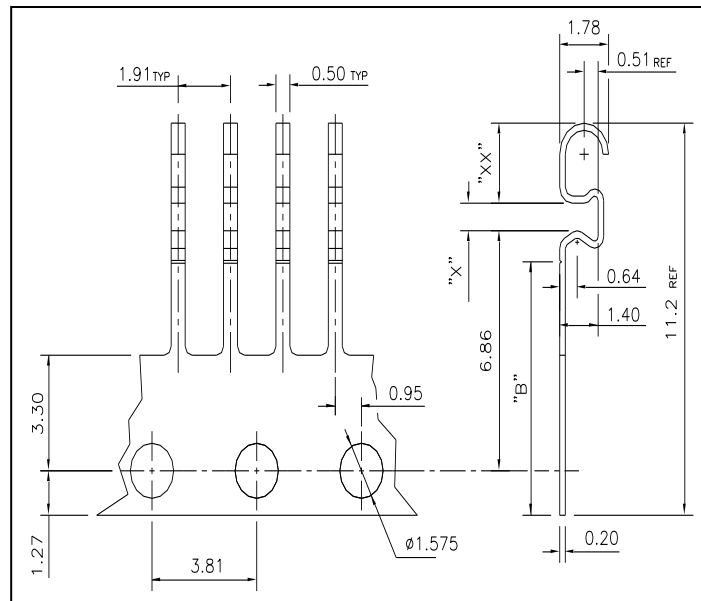
## SM 6900 Series



All Dimensions in mm

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM6900	3.00 (UF)	none (BZ)	-	4A	40K (E)	5 to 8	0.25	0.96-1.11	0.92	-	1.45	480,000

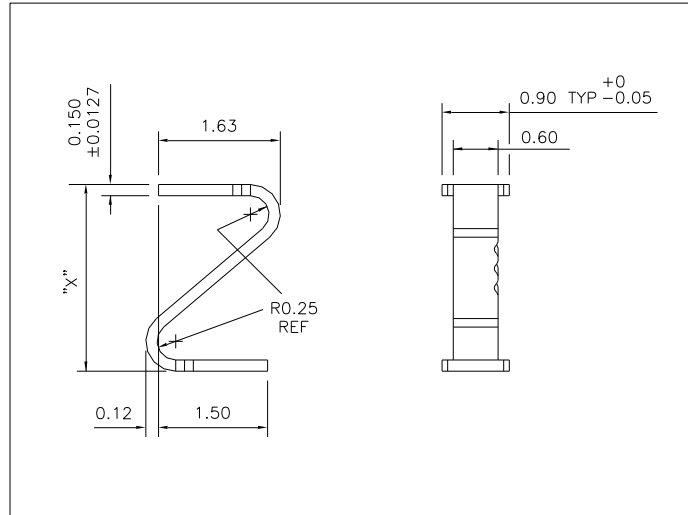
## SM 7600 Series



All Dimensions in mm

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM7600	none (TZ)	7.24 (BS)	-	4A	40K (E)	5 to 8	0.20	0.86-1.00	0.79	2.30	1.40	480,000

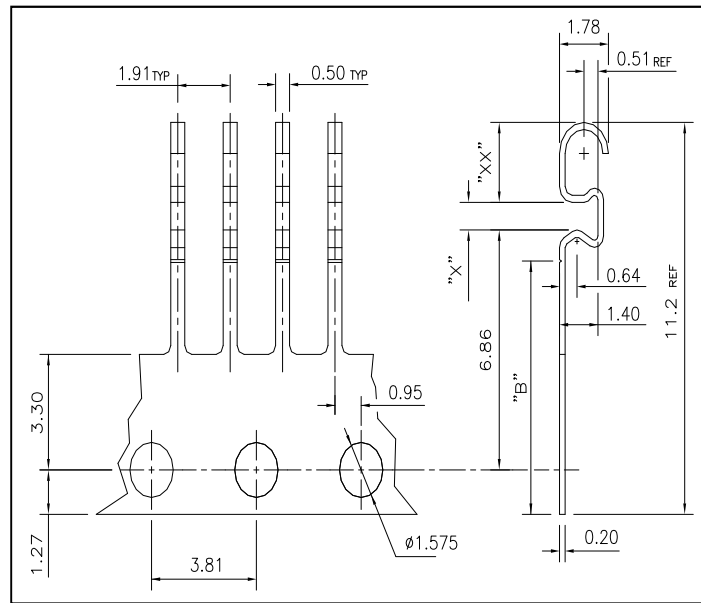
# SM 8300 Series



All Dimensions in mm

Ordering Information							Technical Information					MOQ
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	2.50	-	500,000
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	3.00	-	500,000
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	3.40	-	500,000

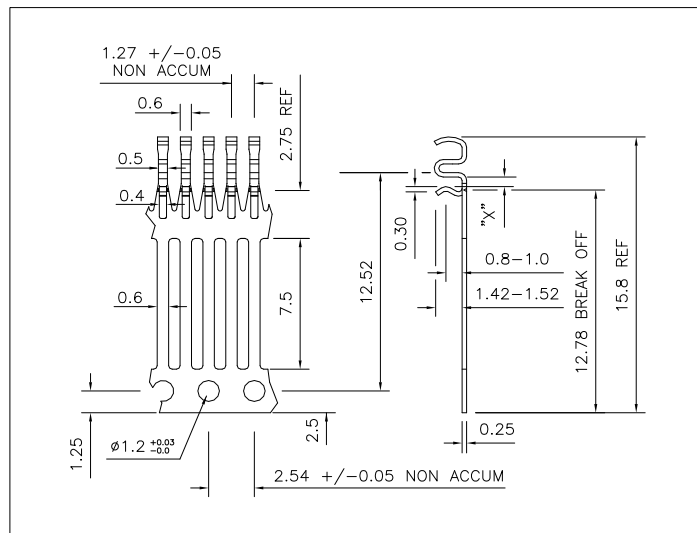
## SM 7600 Series



*All Dimensions in mm*

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM7600	none (TZ)	7.24 (BS)	-	4A	40K (E)	5 to 8	0.20	0.86-1.00	0.79	2.30	1.40	480,000

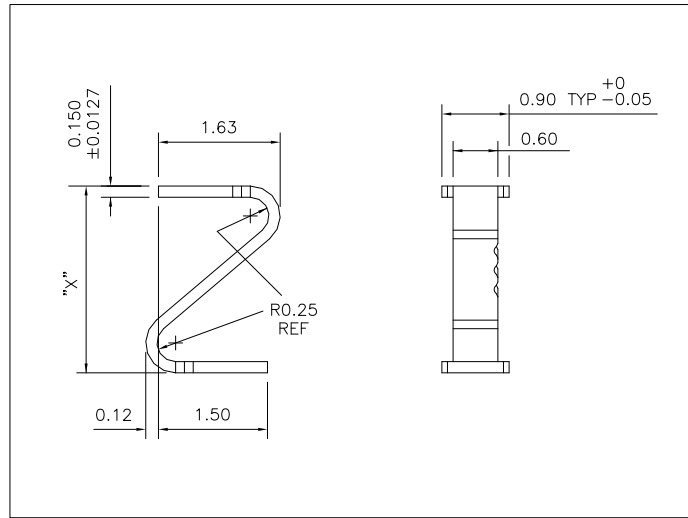
## SM 6800 Series



*All Dimensions in mm*

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM6800	none (TZ)	12.78 (BR)	B3	4A	80K (G)	5 to 8	0.25	0.64-0.75	0.58	2.30	1.47	480,000

# SM 8300 Series



*All Dimensions in mm*

Ordering Information							Technical Information					
Part Number	Top Bar Dim T	Bottom Bar Dim B	On Lay Code	Plating Code	Qty per Reel	Wind Style	Material Thickness	Substrate Size	Gap Size Dim X	Stand Off Dim XX	Clip Length	MOQ
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	2.50	-	500,000
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	3.00	-	500,000
SM8300	-	-	-	4A	50K (F)	5 to 8	0.15	-	-	3.40	-	500,000



## Pre Plating Specification

<b>Type of plating:</b>	Hot Tin Dip
<b>Plating Code:</b>	1A = 100% Sn
<b>Thickness:</b>	3 to 7 Microns
<b>Shelf life:</b>	1 Year from date of despatch: Depending on storage conditions
<b>Finish:</b>	Bright
<b>Melting Point:</b>	232°C (Approx.)
<b>Ageing Test:</b>	Test to be performed in accordance with BS 2011 Test "Ta" <ol style="list-style-type: none"><li>1) Accelerated ageing for 16 hours at 155°C</li><li>2) Immersion in SM/NA flux for 5 seconds</li><li>3) Immersion in solder at 250°C ±5°C for 5 seconds, No Dewetting Permissible</li></ol>
<b>Hot Plate Test:</b>	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	<b>Alloy:</b> Copper Tin (Phosphor Bronze)		
	<b>DIN</b>	CuSn6	
	<b>Designation</b>	2.1020	
	<b>UNS</b>	C51900	
	<b>BS</b>	PB103	
	<b>NF</b>	CuSN6P	
Composition (nominal)	<b>Weight Percentage</b>		
		Cu 94 Sn 6	
Physical Properties (nominal)	<b>Electric</b>	$m/\Omega mm^2$	9.0
	<b>Conductivity</b>	% IACS	15
	<b>Thermal</b>	W/m K	75
	<b>Conductivity</b>		
	<b>Coefficient</b>	$10^{-6}/K$	18.5
	<b>Elastic Modulus</b>	KN/mm <sup>2</sup>	118
	<b>Density</b>	g/cm <sup>3</sup>	8.8