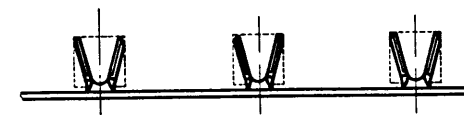
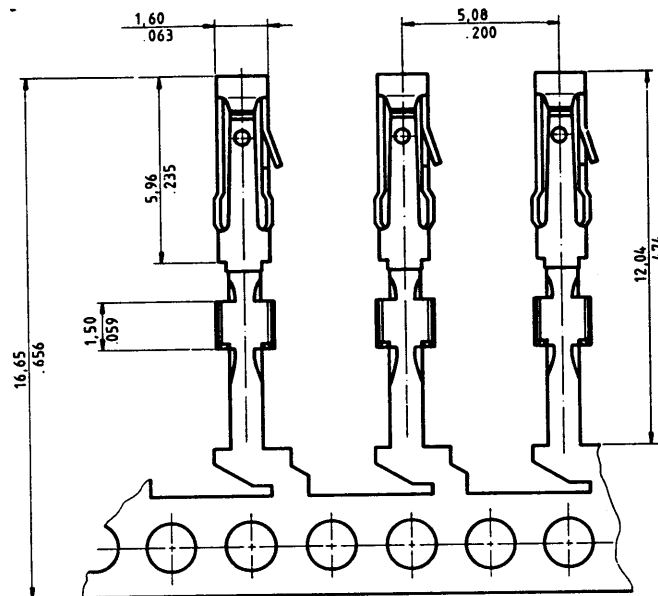
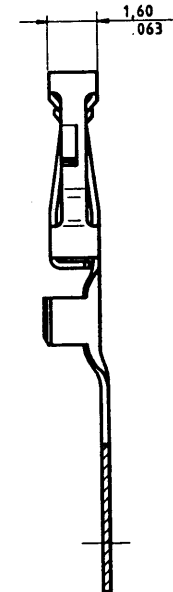


PRODUCT NO.	FOR EQUIPMENT	NO. OF PROD./REEL
76773 - Y01	OL DX 08	15.000



76773-5XX	<u>2 <math>\mu</math>m</u> <u>80 <math>\mu</math>"</u>	AU MIN. OVER	<u>1.3 <math>\mu</math>m</u> <u>50 <math>\mu</math>"</u>	NI MIN.	SnPb OVER NI
76773-4XX	<u>5 <math>\mu</math>m</u> <u>200 <math>\mu</math>"</u>		<u>0.1 <math>\mu</math>m</u> <u>4 <math>\mu</math>"</u>		SnPb OVER NI
76773-3XX	<u>0.75 <math>\mu</math>m</u> <u>30 <math>\mu</math>"</u>	AU MIN. OVER	<u>1.3 <math>\mu</math>m</u> <u>50 <math>\mu</math>"</u>	NI MIN.	SnPb OVER NI
PLATING CODE	CONTACT AREA				SOLDER TAIL
PLATING EXPLANATION					



**NOTES:**

1. MAT'L: PHOSPHOR BRONZE EXTRA HARD.

CUSTOMER COPY FOR REFERENCE ONLY									
surface ISO 1302		tolerance ISO R+0.06 ISO R+0.01		 <span style="font-size: 2em;">○</span> <span style="font-size: 2em;">▽</span>		mm inch	part code SEE NOTES		
						scale 10 : 1	finish SEE TABLE		
stamp part no/ rev. itr. in area indicated by X									
date _____ dr. 03 10 17 A OOSTERVELD chr. 03 10 17 A 1st appd. 41/46/2									
 <b>SEBEC ELECTRONICS</b>									
Job no. <b>76773</b> Date <b>A 213</b> 1 1									
A 10788 09 03 01		JLC		sup'd by		Supersedes			
ltr exp no date		dr							