TP/R-PR-AS PNEUMATIC AUTOMATIC CUTTING FORMING MACHINE FOR TAPED RADIAL COMPONENTS



90.OL11 110 V 90.OL12 220 V



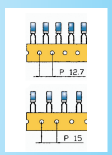




The model TP/R-PR is a pneumatic machine with foot pedal control designed for cutting and forming taped radial components. The die assembly "SMS" is equipped with a wire holder to keep the leads firm in position during the machine operation avoiding any stress or damage to the part. Changing the "SMS" is very quick and easy.

This machine is manufactured in two versions to operate tape hole pitch 12,7 mm (90.OL12) or 15 mm (90.OL14) If power feed is 110 V codes are: 90.OL11 for tape hole pitch 12,7 mm and 90.OL13 for tape hole pitch 15 mm





LEAD Ø: 0,4-1 MM PRODUCTION: 6000 P/H



DIE ASSEMBLIES FOR TP/R-PR-AS

THEY SHALL ALWAYS BE ORDERED WITH THE TP/R-PR-AS MACHINE (THEY ARE NOT INCLUDED IN THE MACHINE'S PRICE)



SMS/1 93.0001 DOUBLE KINK/ STAND OFF - LOCK IN



		MM	IN			
	min	max	fix	min	max	fix
а	6	13		.236	.511	
b	3	10		.118	.393	
С			1,4			.055
d	0,4	0,8		.015	.031	
D	1	10		.039	.393	



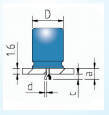
SMS/2 93.0002 STAND OFF



	MM			IN		
	min	max	fix	min	max	fix
а	6	13		.236	.511	
b	3	10		.118	.393	
С			1,4			.055
d	0,4	0,8		.015	.031	
D	1	10		.039	.393	



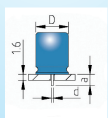
SMS/3 93.0003 BODY LOCKED ON P. C. BOARD



	MM				IN		
	min	max	fix	min	max	fix	
а			3			.118	
С			1,4			.055	
d*	0,4	0,8		.015	.031		
D	1	10		.039	.393		



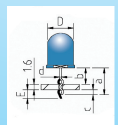
SMS/4 93.0004 STRAIGHT CUT



	MM				IN	
	min	max	fix	min	max	fix
а	3	10		.118	.393	
d	0,4	0,8		.015	.031	
D	1	10		.039	.393	



SMS/5 93.0005 POLARITY

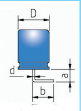


	MM				IN		
	min	max	fix	min	max	fix	
а	6	13		.236	.511		
b	3	10		.118	.393		
С			1,4			.055	
d*	0,4	0,8		.015	.031		
D	1	10		.039	.393		
E*			2,2			.086	

^{*} QUOTA TO BE COMUNICATED AT ORDER



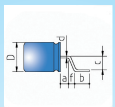
SMS/6 93.0006 90° BENDING



MM					IN	
	min	max	fix	min	max	fix
а	3	8		.118	.314	
b*			6			.236
d*	0,4	0,6		.015	.023	
D*	1	6		.039	.236	



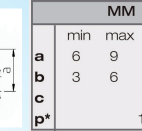
SMS/7 93.0007 SMD PLACEMENT



	MM				IN	
	min	max	fix	min	max	fix
а	2,5	8		.098	.314	
b*			2			.078
С*			2,5			.098
d*	0,4	0,8		.015	.031	
D*	1	10		.039	.393	
f*			1			.039



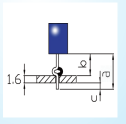
SMS/8 93.0008 = CENTRE LEAD SPREAD 1,27mm AND CUT **FOR TO-92**



	MM				IN		
	min	max	fix	min	max	fix	
а	6	9		.236	.354		
b	3	6		.118	.236		
a b c			1,4			.055	
p*			1,27			.05	



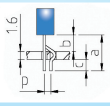
SMS/9 93.0009 STAND OF ON TWO **OUTER LEADS**



	ı	ИМ	IN	
a b c	min 7 4	max 13 10	fix 1,4	min max fix .275 .511 .157 .393 .055



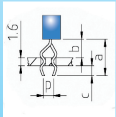
SMS/10 93.0010 CENTRE LEAD SPREAD 1,27mm LOCK IN AND **CUT TO-92**



	MM				IN		
Г	min	max	fix	min	max	fix	
a b	6	9		.236	.354		
	3	6		.118	.236		
С			1,4			.055	
þ,	-		1,27			.05	



SMS/11 93.0011 CENTRE LEAD SPREAD 1,27mm AND 3 LEADS LOCK TO-92



	MM			IN		
	min	max	fix	min	max	fix
а	6	9		.236	.354	
b	3	6		.118	.236	
С			1,4 1,27			.055
p*			1,27			.05