





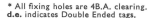
Tag Strips for connecting flex. leads components, terminating mains-loads, etc. Provide sundry 'live' take-off points, earthing connections etc., Made with highest-grade hot tinned tags, non-rotatably mounted by clenching upon S.R.B.P. or S.R.B.F. strips. Available in a wide variety of combinations of 'live' and 'earth' (mounting) tags, as shown and as tabulated.

List No: T.20

List No: T.21

List No: T.22

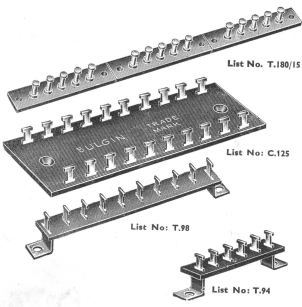
No of Poles No. of Poles List List Live Fixing Fixing Live Fixing **Fixing** No. Tags Tags Tags Tags T.32 1 d.e. T.21 3 2 d.e. 2 holes * at 11/2" 38·1 mm. T.17 2 1 d.e. T.22 3 d.e. 2 d.e. crs. T.18 2 d.e. One hole* T.23 6 1 d.e. One hole* T.19 2 d.e. 1 d.e. T.24 5 2 d.e. 2 holes* at 21/4" 58.2 mm. crs. T.20 4 1 d.e. T.25 5 d.e. 2 d.e.







Terminal Strips, Tag Strips and Boards



Tag Connecting Strips, and Component grouping Boards with solid, tinned and waisted tags, to take large numbers of wrap-around wires per tag, and to solder easily. Very high creepage-distances and electrical clearances are obtained, without increasing overall sizes. Two ranges are available T.180 etc. with round tags (in groups of 5) mounted on a flat strip with no fixing brackets; and T.73, etc., with flat tags and mounting brackets. Tags are of nonferrous material, and only highest grade commercial S.R.B.P. or -F base or strip material is used, strong and highly insulating. Special materials and finishes - e.g. to DEF. 5000 - may be arranged by special request on all items on this page.

Extremely small Tag Strips with high insulation properties and the ability to work at appreciable voltages. Large creepage and clearance dis-

Terminal Strips. Tag Strips and Boards

List No.	No. of Poles			1:	No. of Poles		
	Live Tags	Fixing Tags	Fixing	No.	Live Tags	Fixing Tags	Fixing
T.73	2	1	One hole*	T.94	4	2	2 holes @ 1 ³¹ / ₃₂ " 50·0 mm. crs.
T.80	2	1		T.98	8	2	2 holes* @ 31/4" 82.6 mm, crs,

* All fixing holes are 4BA, clearing

List No.	No. of Poles		Fixing	List No.	No. of Poles		Fixing	
C.120	5	pairsδ	2 holes†@1 5/32" 29·4 mm. crs.	C.125	10	pairsδ	7 holes†@ 23/4" 69.9 mm. crs.	
T.180 /5		5	2 holes‡@1 5/16" 33·3 mm. crs.	T.180 /15		15	2holes‡@1 ⁵ / ₁₆ " 33·3 mm. crs. per group of 5 tags, space	
T.180 /10		10	2 holes‡@15/16" 33.3 mm. crs. per group of 5	/20		20	between each pair $\frac{7}{32}$ 5.6 mm. wide	
			tags, space be- tween each pair 7/32" 5.6 mm. wide			25	ė –	

† Fixing holes tapped 6BA. ‡ Fixing holes 1/16" 1.6 mm. Ø δ Distance between each tag in pair 1 1/64" 25.8 mm.



List No: T.180/5



List No: T.80 List No: T.73

Tag Connecting Strips, Miniature

List No.	No. of Poles	Fixing Hole Centres*					
T.135	1	187	²³ / ₃₂ " 18·3 mm. ⁶ / ₆₄ " 24·2 mm.		1		
T.136	2	1	61/64" 24·2 mm.				
T.137	3		113/4" 30.6 mm.	A STATE OF			
Г.138	4		17/16" 36.5 mm. 111/16" 42.9 mm.				
Γ.139	5		111/16" 42.9 mm.				
Г:140	6		1 5% 4 48.8 mm.				
T.141	7		2 5/32" 54.8 mm.				
	. 8		213/2" 61.1 mm.				
Г.142	. 0		241/64" 67·1 mm.				
Г.143	10		257/64", 73.4 mm.	4			
Г.144	10		ting Holes per Tag Strip				



Tag Connecting Strips, Miniature



tances. Can also be made in Glass/Silicone sheet to agreed quantity orders. Each strip has two extra holes at the ends for fixing; the clenched-in tags are specially finished for easy soldering.