








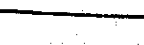
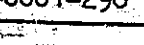
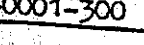


ALL TAGS ARE MADE FROM ONE OF THE FOLLOWING MATERIALS.

(BERY C^u)(PHOSPHOR BRONZE)(BRASS)(NICKEL SILVER)FINISH AS REQUIRED.

THESE TAGS MAY BE USED WITH SINGLE OR MULTI INSERTION TOOLS.

P.C. BOARD BASE MATERIAL USED FOR THESE TAGS ARE(VARIOUS)(S.R.B.P.)(FIBRE GLASS).













TAG NUMBER:	SOLDER OR WIRE WRAP DIM.	MATERIAL THICKNESS(M.M.)	MINIMUM MODULE(M.M.)
 ZB-0001-184	.048" x .048"	1/16" 1.588	(.200") 5.080
 ZB-0001-202	.048" x .048"	1/16" 1.588	(.200") 5.080
 ZB-0001-203	.048" x .048"	3/32" 1.588	(.200") 5.080
 ZB-0001-204	.048" x .048"	1/16" 1.588	(.200") 5.080
 ZB-0001-205	.048" x .048"	3/32" 2.381	(.200") 5.080
 ZB-0001-219	.036" x .048"	1/16" 1.588	(.200") 5.080
 ZB-0001-236	.048" x .062"	1/16" 1.588	(.200") 5.080
 ZB-0001-240	.048" x .100"	1/16" 1.588	(.200) 5.080
 ZB-0001-241	.048" x .100"	1/16" 1.588	(.200") 5.080
 ZB-0001-290	.048" x .048"	3/32" 2.381	(.200") 5.080
 ZB-0001-300	.048" x .048"	1/16" 1.588	(.200") 5.080
 ZB-0001-332	.015" x .015"	1/32" .794	(.050") 1.270

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(BERY Cu)(PHOSPHOR BRONZE)(BRASS)(NICKEL SILVER) FINISH AS REQUIRED.

THESE TAGS MAY BE USED WITH SINGLE OR MULTI INSERTION TOOLS.

PCB BASE MATERIALS USED FOR THESE TAGS ARE(VARIOUS)(SRBP)(FIBRE GLASS).


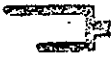

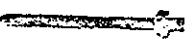


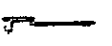



TAG NUMBER:	SOLDER OR WIRE WRAP DIM.	MATERIAL THICKNESS (M.M.)	MINIMUM MODULE (M.M.)
 ZB-0001-338	.024" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-380	.032" *.110"	1/16" 1.588	(.200") 5.080
 ZB-0001-384	.015" *.032"	1/16" 1.588	(.150") 3.810
 ZB-0001-386	.024" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-387	.015" *.032"	1/16" 1.588	(.150") 3.810
 ZB-0001-390	.015" *.032"	1/16" 1.588	(.100") 2.540
 ZB-0001-391	.024" *.024"	1/16" 1.588	(.100") 2.540
 ZB-0001-394	.024" *.024"	1/32" .794	(.050") 1.270
 ZB-0001-400	.015" *.032"	1/16" 1.588	(.100") 2.540
 ZB-0001-404	.015" *.032"	1/16" 1.588	(.100") 2.540
 ZB-0001-405	.024" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-407	.032" *.032"	1/32" .794	(.150") 3.810

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PCB BASE MATERIALS USED FOR THESE TAGS ARE(VARIOUS)(SRBP)(FIBRE GLASS).






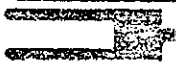


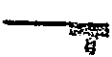


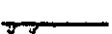
TAG NUMBER:	SOLDER OR WIRE WRAP DIM.	MATERIAL THICKNESS (M.M.)	MINIMUM MODULE (M.M.)
 ZB-0001-408	.032" *.032"	1/32" .794	(.150") 3.810
 ZB-0001-409	.036" *.048"	1/16" 1.588	(.150") 3.810
 ZB-0001-410	.024" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-417	.032" *.062"	1/16" 1.588	(.200") 5.080
 ZB-0001-418	.032" *.062"	1/16" 1.588	(.200") 5.080
 ZB-0001-419	.048" *.048"	3/32" 2.381	(.200") 5.080
 ZB-0001-424	.024" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-426	.015" *.015"	1/32" .794	(.050") 1.270
 ZB-0001-427	.032" *.032"	1/16" 1.588	(.200") 5.080
 ZB-0001-428	.036" *.048"	1/16" 1.588	(.200") 5.080
 ZB-0001-429	.015" *.018"	1/16" 1.588	(.150") 3.810
 ZB-0001-430	6 BA	1/16" 1.588 Steel & Aluminium	(.500") 12.7

ALL TAGS ARE MADE FROM ONE OF THE FOLLOWING MATERIALS.

(BERY Cu)(PHOSPHOR BRONZE)(BRASS)(NICKEL SILVER) FINISH AS REQUIRED.

THESE TAGS MAY BE USED WITH SINGLE OR MULTI INSERTION TOOLS.

PCB BASE MATERIALS USED FOR THESE TAGS ARE(VARIOUS)(SRBP)(FIBRE GLASS).





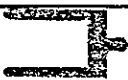



TAG NUMBER:	SOLDER OR WIRE WRAP DIM.	MATERIAL THICKNESS(M.M.)	MINIMUM MODULE(M.M.)
 ZB-0001-433	.032" *.110" .032" *.250"	1/16" 1.588	(.250") 6.35
 ZB-0001-435	.032" *.110" For Receptacles	1/16" 1.588	(.200") 5.080
 ZB-0001-436	.048" *.048"	1/16" 1.588	(.200") 5.080
 ZB-0001-437	.032" *.062" For Receptacles	1/16" 1.588	(.150") 3.810
 ZB-0001-438	.032" *.032"	1/16" 1.588	(.200") 5.080
 ZB-0001-444	.032" *.062"	1/16" 1.588	(.200") 5.080
 ZB-0001-445	.032" *.032"	1/32" .794	(.150") 3.810
 ZB-0001-446	.032" *.032"	1/32" .794	(.150") 3.810
 ZB-0001-449	.024" *.024"	1/16" 1.588	(.100") 2.540
 ZB-0001-459	.032" *.032"	1/16" 1.588	(.100") 2.540
 ZB-0001-460	.024" *.024"	1/16" 1.588	(.100") 2.540
 ZB-0001-462	.020" *.020"	1/64" .397	(.050") 1.270

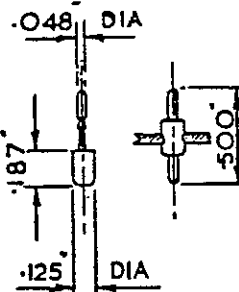
ALL TAGS ARE MADE FROM ONE OF THE FOLLOWING MATERIALS.

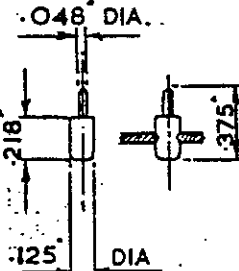
(BERY Cu)(PHOSPHOR BRONZE)(BRASS)(NICKEL SILVER) FINISH AS REQUIRED.

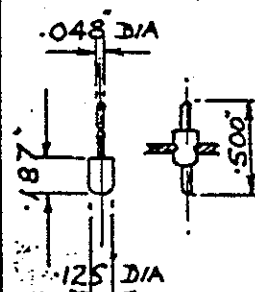
THESE TAGS MAY BE USED WITH SINGLE OR MULTI INSERTION TOOLS.

PCB BASE MATERIALS USED FOR THESE TAGS ARE(VARIOUS)(SRBP)(FIBRE GLASS).

TAG NUMBER:	SOLDER OR WIRE WRAP DIM.	MATERIAL THICKNESS(M.M.)	MINIMUM MODULE(M.M.)
 ZB-0001-463	.025" *.025"	1/16" 1.588	(.150") 3.810
 ZB-0001-464	.025" *.025"	1/16" 1.588	(.150") 3.810
 ZB-0001-465	.015" *.024"	1/32" .794	(.100") 2.540
 ZB-0001-466	.032" *.032"	1/16" 1.588	(.150") 3.810
 ZB-0001-467	.024" *.056"	1/16" 1.588	(.200") 5.080 One Direction
 ZB-0001-469	.025" *.025"	1/16" 1.588	(.100") 2.540
 ZB-0001-470	.024" *.024"	1/16" 1.588	(.100") 2.540
 P.O.73025	.020" *.108" HOLES 0.051" DIA.	1/16" 1.588	(.100") 2.540

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0331	Insulator P. T. F. E.	SIC $\frac{1}{2}$ HD	20-16	.187 in any direction	(Single) T-1177	640 lbs Approx.	1KV. D. C. 5 Amps -41 Deg. C to 125 Deg. C
	Terminal Pin Brass	NS3	"				
	Finish as Required	NS4	20-18				
		L80	"				
		L81	"				
L70	20						

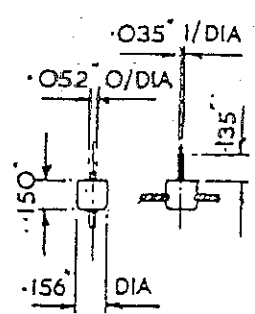
PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0332	Insulator P. T. F. E.	SIC $\frac{1}{2}$ HD	20-16	.187 in any direction	(Single) T-1177	640 lbs. Approx.	1KV. D. C. 5 Amps -41 Deg. C to 125 Deg. C
	Terminal Pin Brass	NS3	"				
	Finish as Required	NS4	20-18				
		L80	"				
		L81	"				
L70	20						

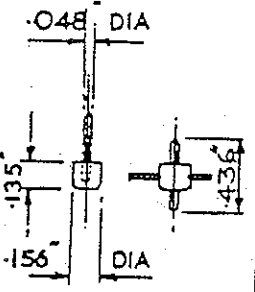
PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0338	Insulator Nylon	SIC $\frac{1}{2}$ H	20-16	.187 in any direction	(Single) T-1191	850 lbs.	1 KV. D. C. 5 Amps -40 Deg. C to +100 Deg. C
	Brass Feed Thro' Pin	NS3	"				
	Finish as Required	NS4	"				
		L80	"				
		L81	20-18				
L70	20						

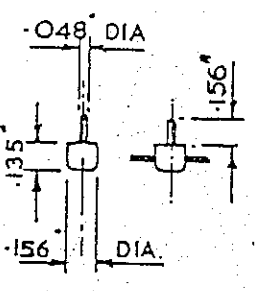
PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0339	Insulator Nylon	Alum Alloy	swg.	.187 in any direction	(Single) T-1191	850 lbs.	1 KV. D. C. 5 Amps -40 Deg. C to +100 Deg. C
	Brass	SIC $\frac{1}{2}$ H	20-16				
	Stand-Off	NS3	"				
	Pin	NS4	"				
	Finish as Required	L80	"				
		L81	20-18				
		L70	20				

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0348	Insulator P. T. F. E.	Alum Alloy	swg.	.200 in any direction	(Single) T-1230		1 KV. D. C. 5 Amps -40 Deg. C to 125 Deg. C
	Stand-Off	NS4	22-20				
	Brass	SIC $\frac{1}{2}$ HD	22-18				
	Finish as Required	NS3	"				
		NS4	"				
	L80	"					
	L81	"					

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0349	Insulator P. T. F. E.	Alum Alloy	swg.	.200 in any direction	(Single) T-1230		1KV. D. C. 5 Amps -40 Deg. C to 125 Deg. C
	Feed Thro'	NS4	22-20				
	Brass	SIC $\frac{1}{2}$ HD	22-18				
	Finish as Required	NS3	"				
		NS4	"				
	L80	"					
	L81	"					

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0350 	Insulator P. T. F. E.	Alum Alloy	swg.	.200 in any direction	(Single) T-1230		1KV. D. C. 5 Amps -40 Deg. C to 125 Deg. C
	Stand Off Brass	NS4	22-20				
	Finish as Required	SIC $\frac{1}{2}$ HD	22-18				
		NS3	"				
		NS4	"				
L80	"						
L81	"						

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0377 	Insulator P. T. F. E.	Alum Alloy	swg.	.200 in any direction	(Single) T-1230		1KV. D. C. 5 Amps -40 Deg. C to 125 Deg. C
	Feed Thro' Brass	NS4	22-20				
	Finish as Required	SIC $\frac{1}{2}$ HD	22-18				
		NS3	"				
		NS4	"				
L80	"						
L81	"						

PART NUMBER	INSERT MATERIAL	BASE MATL.		MODULE	INSERTION TOOL No.	INSERTION	WORKING CONDITIONS
		Alum Alloy	swg.				
ZB-0378 	Insulator P. T. F. E.	Alum Alloy	swg.	.200 in any direction	(Single) T-1230		1 KV. D. C. 5 Amps -40 Deg. C to 125 Deg. C
	Stand-Off Brass	NS4	22-20				
	Finish as Required	SIC $\frac{1}{2}$ HD	22-18				
		NS3	"				
		NS4	"				
L80	"						
L81	"						