STANDARD TURRET TERMINAL BOARDS

ALL TERMINAL DRAWINGS

ARE ACTUAL SIZE.

Cut your production cost by eliminating the tooling and setup charge usually applied to nonstandardized boards. Terminals are securely riveted and hot tinned for easy soldering. Terminals: Brass, ASTM-B16

Plating: Hot Tin Dipped, MIL-T-10727. Recommended for longer shelf life and better solderability. Other platings can be furnished.

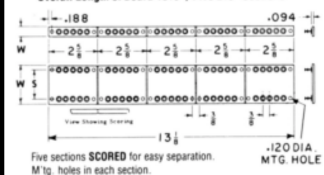
MATERIAL: Choice of either PBE or GEE.

PBE: Paper base electrical, MII-P-3115C, Type XP natural, Temp. 250° F max.

GEE: Glass epoxy, MIL-I-24768/27, Type G-10, 300° F max. Modifications: Boards can be modified with other materials or terminals of your choice. Can be supplied with terminals staked in all holes or without terminals staked. Marking can be added. Prices on request.

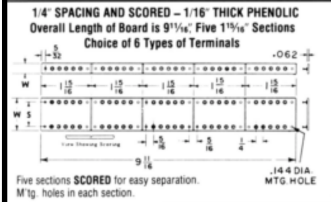
3/8" SPACING AND SCORED

3/32" THICK PHENOLIC – Choice of 4 Types of Terminals Overall Length of Board 131/1", Five 2%" Sections



(CHOICE	OF TERM	INALS	U	Hole thru	Hole thru	I		
w	s	NO. OF TERMS.	MATERIAL	WITH 1503 TERM. CAT. NO.	WITH 1509 TERM. CAT. NO.	WITH 1507 TERM. CAT. NO.	WITH 1545 TERM. CAT. NO.		
1/	/ Single	25	PBE	15031	15091	15071	15041		
1/2 Single Row	ow 25	GEE	15231	15291	15271	15241			
41/	1½ 1		50	PBE	15032	15092	15072	15042	
1 1/2		50	GEE	15232	15292	15272	15242		
41/	11/2 13/16	3⁄16 50	PBE	15036	15096	15076	15046		
1 1/2			GEE	15236	15296	15276	15246		
•	41/	50	PBE	15033	15093	15073	15043		
2	11/2	11/2	11/2	50	GEE	15233	15293	15273	15243
a 1/		50	PBE	15034	15094	15074	15044		
21/2 2	2 50	GEE	15234	15294	15274	15244			
		50	PBE	15035	15095	15075	15045		
3	2½	50	GEE	15235	15295	15275	15245		

MINIATURE TURRET TERMINAL BOARDS

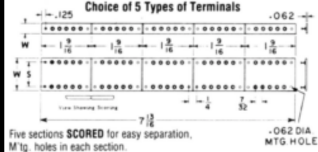


,	ERMINARE AC	IAL DR/ TUAL S F TERM		큠		CH_CH0		0-0-()-0-0	
w	s	NO. OF TERMS.	MATERIAL	WITH 1572 TERM. CAT. NO.	WITH 1573 TERM. CAT. NO.	WITH 1574 TERM. CAT. NO.	WITH 1575 TERM. CAT. NO.	WITH 1583 TERM. CAT. NO.	WITH 1559 TERM. CAT. NO
5/16	Single		PBE	15047	15057	15067	15077	15087	15097
716	Row	25	GEE	15247	15257	15267	15277	15287	15297
7/8	9/		PBE	15048	15058	15068	15073	15088	15098
78	%16	50	GEE	15248	15258	15268	15278	15288	15298
11/	13/		PBE	15049	15059	15069	15079	15089	15099
178	13/16	50	GEE	15249	15259	15269	15279	15289	15299

H

MINIATURE TURRET TERMINAL BOARDS

7/32" SPACING AND SCORED – 1/16" THICK PHENOLIC Overall Length of Board 7¹³/₁₆", Five 1%₁₆" Sections



ALL TERMINAL DRAWINGS ARE ACTUAL SIZE. CHOICE OF TERMINALS

CHO	ICE OF	TERMIN	ALS	U			물	-
w	s	NO. OF TERMS.	MATERIAL	WITH 1502 TERM. CAT. NO.	WITH 1562 TERM. CAT. NO.	WITH 1526 TERM. CAT. NO.	WITH 1512 TERM. CAT. NO.	WITH 1533 TERM CAT. NO.
5/	Single	25	PBE	15021	15023	15025	15063	15053
5⁄16	Row	20	GEE	15221	15223	15225	15263	15253
3/	1/	50	PBE	15028	15029	15026	15064	15054
3⁄4	1/2	50	GEE	15228	15229	15226	15264	15254
	3/	50	PBE	15022	15024	15030	15065	15056
'	3⁄4	90	GEE	15222	15224	15230	15265	15256

88

Π

ARCO Miniature Turret Terminal Boards

MINIATURE TURRET TERMINAL BOARDS

Terminals: Brass, ASTM-B16. Terminals are staked in all holes except end mounting holes.

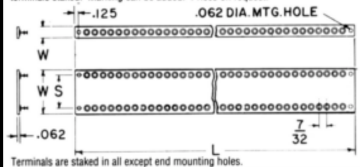
Plating: Hot Tin Dipped, MIL-T-10727. Recommended for longer shelf life and better solderability. Other plating can be furnished.

- MATERIAL: Your choice of either PBE or GEE phenolic, 1/16" thick. PBE: Paper base electrical, FED. LP-513. Type XP
 - natural, Temp. 250°F max.

GEE: Glass epoxy, MIL-I-24768/27, Type G-10, Temp. 300°F max.

The 1562 terminal is often specified for support and connection of transistors, resistors and small component parts. There is a .043 dia. hole thru the terminal and it stands 5/32" above the board.

MODIFICATIONS: Boards can be modified with other materials or terminals of your choice. Can be supplied with terminals staked in all holes or without terminals staked. Marking can be added. Prices on request.



LEEE EEEEE



7/32" SPACING

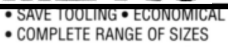
w	S	L	NO. OF TERMS. EACH SIDE	MATERIAL PBE CAT. NO.	MATERIAL GEE CAT. NO.
		1%s	5	15401	15501
	Single	31/32	12	15402	15502
5/16	Row	4%	19	15403	15503
		6%32	26	15404	15504
		711/16	33	15405	15505
3/4	1/2	1%16	5	15406	15506
		33/32	12	15407	15507
		4%	19	15408	15508
		6%2	26	15409	15509
		711/16	33	15410	15510
		1%16	5	15411	15511
		33/32	12	15412	15512
1	3/4	4%	19	15413	15513
		61/32	26	15414	15514
		711/16	33	15415	15515

TURRET TERMINAL BOARDS MATERIAL: 3/32" Thick PBE, Nat. ALL TERMINAL DRAWINGS ARE ACTUAL SIZE. CHOICE OF TERMINALS. Image: Choice of terminals. 3/8" SPACING WITH WITH WITH	Hole thru
	And the second second
L A TERMS CENT NO CAT NO	WITH 1507 TERM. CAT. NO.
2	607-1
11/2 11/2 2 603-2 609-2 604-2	607-2
++ 0000 000 + 1% 1% 3 603-3 609-3 604-3	607-3
21/4 1/6 4 603-4 609-4 604-4	607-4
+ 094 / 2% 2% 5 603-5 609-5 604-5	607-5
3 2% 6 603-6 609-6 604-6	607-6
J20 DIA 31/4 3 7 603-7 609-7 604-7	607-7
Terminals are staked in all holes MTG HOLE 31/4 31/6 8 603-8 609-8 604-8	607-8
except end mounting holes. 41/8 33/4 9 603-9 609-9 604-9	607-9
41/2 41/8 10 603-10 609-10 604-10	607-10

MODIFICATIONS: WE CAN MAKE THESE BOARDS IN LONGER LENGTHS WITH OTHER MATERIALS AND USING ANY OTHER STANDARD TERMINALS

.20	IS TAB	.250 T	AB	.205 TAB		
0	5	0	405	N.	BACKING INSULATOR 1/32" THICK	250 TAB
280	1254	125	, 345	WITH 1254 TERMINAL	FIBRE	WITH 1257 Terminal
WIDTH	LENGTH	A MTG. C'TRS	NO. TERM. EACH SIDE	CAT. NO.	STRIP CAT. NO.	CAT. NO.
	11/2	11/8	2	4056	4401	4116
1/			4			4117
72	-		6			4118 4119
	41/2	378 41/8	10	4059	4405	4120
	w	11/2 21/4 3 31/4	W L A WIDTH LENGTH MTG. C'TRS 1½ 1½ ½ 3 3½ 3½	W L A NO. TERM. WIDTH LENGTH MTG. C'TRS EACH SIDE 11/2 11/8 2 21/4 11/8 4 3 22/4 6 31/4 33/8 8	U L A NO. TERM. CAT. NO. WIDTH LENGTH MTG. C'TRS EACH SIDE CAT. NO. 11/2 11/8 2 4056 21/4 11/8 4 4057 3 21/8 6 4058 31/4 31/8 8 4059	W L A NO. TERM. WITH INSULATOR 1254 1257 1257 WITH 1/32" THICK WIDTH LENGTH MTG. C'TRS NO. TERM. CAT. NO. BACKING 11/2 11/8 2 4056 4401 21/2 3 21/8 6 4058 4403 1/2 3'/4 31/8 8 4059 4404





Readi-Made Terminal Boards: Low cost, meets commercial and military specifications. Produced in large quantities, making it possible to eliminate tooling and setup charges usually applied to non-standard boards.

Terminals: Brass, ASTM-B16. Terminals are staked in all holes except end mounting holes.

Plating: Hot Tin Dipped, MIL-T-10727. Recommended for longer shelf life and better solderability. Other plating can be furnished.

- MATERIAL: Choice of either PBE or GEE. PBE: Paper base electrical, FED. LP-513, Type XP natural, Temp. 250°F max.
 - GEE: Glass epoxy, MIL-I-24768/27, Type G-10, Temp. 300° F max.

Modifications: Boards can be modified with other materials or terminals of your choice. Can be supplied with terminals staked in all holes or without terminals staked. Marking can be added. Prices on request.

TURRET TERMINAL BOARDS 3/8" SPACING

choice of sizes Terminal: 1503-3 Brass Hot Tin Dipped. Height above board 23/64" MATERIAL: Choice of PBE or GEE 3/32" thick.

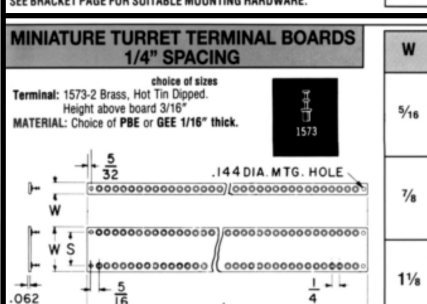




Terminals are staked in all holes except end mounting holes

SEE BRACKET PAGE FOR SUITABLE MOUNTING HARDWARE.

16



w	S	L	NO. OF TERMS EACH SIDE	MATERIAL PBE CAT. NO.	MATERIAL GEE CAT. NO.
		2%	5	15101	15301
	Single	5%	12	15102	15302
1/2	Row	7%	19	15103	15303
		10½	26	15104	15304
		13%	33	15105	15305
		2%	5	15106	15306
		51/4	12	15107	15307
13/16	3/4	7%	19	15108	15308
		101/2	26	15109	15309
		13%	33	15110	15310
		2%	5	15111	15311
	1	5%	12	15112	15312
11/2		7%	19	15113	15313
		10½	26	15114	15314
		131/8	33	15115	15315
2	1½	2%	5	15116	15316
		51/4	12	15117	15317
		7%	19	15118	15318
		101/2	26	15119	15319
		13%	33	15120	15320
		2%	5	15121	15321
		51/4	12	15122	15322
21/2	2	7%	19	15123	15323
		10½	26	15124	15324
		13%	33	15125	15325
		2%	5	15126	15326
		51/4	12	15127	15327
3	2 ½	7%	19	15128	15328
		10½	26	15129	15329
		13%	33	15130	15330

w	S	L	NO. OF TERMS EACH SIDE	MATERIAL PBE CAT. NO.	MATERIAL GEE CAT. NO.
		115/16	5	15431	15531
	Single	311/18	12	15432	15532
5/16	Row	51/16	19	15433	15533
		73/16	26	15434	15534
		815/16	33	15435	15535
7/8	9⁄16	115/18	5	15436	15536
		311/15	12	15437	15537
		51/16	19	15438	15538
		73/16	26	15439	15539
		815/18	33	15440	15540
		115/16	5	15441	15541
		311/15	12	15442	15542
11/8	13/16	51/16	19	15443	15543
		73/16	26	15444	15544
		815/16	33	15445	15545

BOARDS ON THIS PAGE ARE NOT SCORED