BR. 1636

.

.

CODE 1835-3

# THE INTER-SERVICE CATALOGUE OF ELECTRONIC COMPONENTS

# Amendment Serial No.3

Comprising the following Amendment List:-

# CAPACITORS, FIXED

RCC I

ISSUE I

MAY 1947

Amendment List No.2 (RCC I) July 1949

INDEX OF INTER-SERVICE REFLICE NULLERS

Remove - pages S/05 to S/10 inclusive. Delete - all detail on page S/11. Insert - attached new pages S/05 to S/11.

INDEX of ADMIRALTY REFERENCE NULBERS

Pages N/01 to N/06.

Delete - all details printed under columns headed PAGE and LINE which refer to Inter-Service Reference Numbers commencing Z.12.... under column headed <u>USE</u>.

INDEX of ARMY REFERENCE NUMBERS

Remove - pages #/01 to #/08 inclusive. Insert - attached new pages #/01 to #/02.

/INDEX

INDEX of ROTAL MIL FORCE NULS 13

Pages 1/01 to A/U8.

Delete - all details printed under columns headed PAJE and LINE which refer to Inter-Service Reference Numbers commencing 1.12.... under column headed <u>USE</u>.

GROUF 12, SECTION A

Remove - pages 12A/Ol to 12A/14 inclusive. Insert - attached new pages 12A/Ol to 12A/12.

GRUUF 14, SECTION B

Remove -.  $\gamma$  res 123/01 to 12B/08 and 12B/21 to 12B/3. inclusive. Insert - attached new pages 123/01 to  $1_{-5/12}$  and 12B/21 to 123/32.

# RADIOCOMPONENTSSTANDARDISATIONCOMMITTEEThame's House, Millbank, S.W.I.Telephone:Franklin 2211



#### CAPACITORS, FIXED

CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PAT T. No.	₩ 0. CAT. No.	A.M. REF No.	PAGE	LINE	INTER- SERVICE CAT. No.	ADY PAT T. No	₩. O CAT. No.	A M. REF. No.	PAGE	LINE	INTER- SERVICE CAT.No,	ADY. PATT.No.	W. O. CAT. No.	΄ Α.Μ. REF. Νο.	PAGE	LINE
Z.123459 Z.123460 Z.123461 Z.123465 Z.123465 Z.123466	51222 51159 51185 51196 511 <b>3</b> 1	ZA. 28902 X X ZC. 23291	<b>10c.</b> 16385 10c. 16395 10c. 4702 10c. 12316	<b>12A/06</b> 12A/06 12A/06 12A/06 12A/06	26 25 27 29 30	Z.123590 Z.123591 Z.123592 Z.123593 Z.123595		x x	10c.16849 10c.16993 10c.16838 10c.16850 10c.16991	12 <b>B/04</b> 12B/05 12B/05 12B/05 12B/05		Z <b>.1238</b> 55 Z <b>.1238</b> 60		z <b>a. 32628</b>	10c. 2415	12B/03 12B/03	36 28
Z.123468 Z.123469 Z.123471 Z.123471 Z.123474 Z.123475	51158 51221 51184 51085 51084	X X X X X	10c.12339 10c.13113 10c.16330 10c.16273	12A/06 12A/06 12A/06 12B/05 12B/05	31 32 33 17 18	Z.123622 Z.123628 Z.123629 Z.123630 Z.123631		X X X	10c.16848 10c.17502	12B/04 121/05 12B/05 123/04 12B/05	01 09 35						
2.123477 2.123485 2.123487 2.123487 2.123491 2.123492	51083 51368 ¥. 4817 51088 51087	x x x	10c.15960 10c.16331 10c.16230	12B/05 12A/06 12A/06 12B/05 12B/05	19 35 36 20 21	Z.123711 Z.123714 Z.123718 Z.123719 Z.123722		ZA. 22264 ZA. 32510 Z.F. 21519 ZC. 2678 ZC. 11444		12&/05 12&/05 12&/05 12&/05 12&/05	03 04 05						
Z.123493 Z.123496 Z.123502 Z.123513 Z.123514	51086 <b>W. 4857</b> 51091 51090	x x x x x	10c.15192 10c.16333 10c.16303	12B/05 12B/05 12B/05 12B/05 12B/05	22 23 24 26 27	Z.123732 Z.123763 Z.123764 Z.123769 Z.123770	51374 w. 4958	ZA. 1631 ZA.27331 ZA.21093		12A/05 12A/06 12A/06 12A/05 12A/05 12A/06	13 15						
Z.123515 Z.123519 Z.123522 Z.123523 Z.123523 Z.123538	51089 X	· X X X ZA•29331	10c.16332 10c.17597	12B/05 12A/06 12B/04 12B/04 12B/04	28 38 40 27 05	Z.123775 Z.123778 Z.123781 Z.123785	w. 5580	7C. 3268 71.25439 ZC.12062 Y3.00356		12A/06 121/06 12A/03 12A/06	28 34						
2.123563 2.123564 2.123565 3.123571 2.123572		x	10c.16655 10c.16683 10c.16555 10c.16843 10c.16843 10c.16844	12B/03 12B/03 12B/04 12B/03 12B/03	16 23 08 01 02	Z.123787 2.123788 2.123806 Z.123810 Z.123813		70.15747 ZA.21758 ZA.25415 ZA.26421 ZA.26418	-	12A/06 12A/06 12B/03 123/03 123/03	39 20 29						
Z.123573 Z.123574 Z.123575 Z.123576 Z.123578			10c.15845 10c.17589 10c.16846 10c.17600 10c.17588	12B/03 12B/03 12B/03 12B/03 12B/03 12B/03	05 08 10 12 21	Z.123831 Z.123834 Z.123837 Z.123838 Z.123838 Z.123839	₩. 2810 ₩. 5213	ZA. 25437 ZA. 25435 ZC. 15822		12B/04 123/04 123/04 123/04 12B/04 12B/04	20 26 31 33 32						
Z.123580 Z.123581 Z.123582 Z.123583 Z.123583 Z.123584	x		10c.16851 10c.17599 10c.16847 10c.17598 10c.17507	12A/05 12B/03 12B/03 12B/03 12B/04	06 25 37 39 01	Z.123843 Z.123844 Z.123848 Z.123849 Z.123850	₹. 2812 ₹. 5214 ₹. 2817	ZA. 254 34 ZA. 29548	10c.11550	128/05 128/05 128/05 123/05 123/05	05 14 15						

#### CAPACITORS, FIXED

# CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PATT No.	W O. CAT No.	A M REF No.	PAGE	LINE	INTER- SERVICE CAT No	ADY PATT. No.	₩. 0 CAT. No.	A M. REF. No.	PAGE	LINE	INTER- SERVICE CAT No.	ADY. PATT. No.	W.O. CAT No.	A.M. REF No	PAGE	LINE
Z,124001 Z.124003 Z.124004 Z.124008 Z.124017	510 <b>92</b> 1. 3802 1. 4256	ZA. 1377 ZA.35441	10c.16992 10c.15334	12B/06 123/06 12B/06 12B/06 12B/09	01 03 02 05 01	2.124153 2.124174 2.124175 2.124175 2.124176	51192 51138 51202	X X X ZA. 26414 ZA. 29860	10c.16398 10c.14678 10c.14659	12A/10 12A/10 12_/10 12_/10 12A/10	04 09 10 11	2.124290 2.124291 7.124292 2.124294 2.124294 2.124296	51112 51111 51110 ' <b>V.</b> 3804	x x x x	10c.16346 10c.15220 10c.15999	1 23/07 1 23/07 1 23/07 1 23/07 1 28/07 1 23/07	01 02 03 04 05
Z.124020 Z.124028 Z.124031 Z.124034	51136 W. 5405 51163 51189	X ZC. 1668 ZC. 0590 ZA. 29479 X	10c. 4250 10c.15846 10c. 4245 10c.16231	12A/09 12A/09 12A/09 12A/09 12A/09	05 07 06 08	Z.124180 Z.124181 124183 Z.124184 Z.124184 Z.124185	51165 51226 51191 51137 51201	X ZA. 26550 X X ZA. 29 <b>306</b>	10c.16386 10c.15927 10c.12319	12A/10 123/10 12A/10 12A/10 12A/10 12A/10	12 13 14 15 16	Z. 124298 Z. 124300 Z. 124301	₩. 3186 51145 51209	X ZA. 1515 ZC. 27006	10c.12001 10c.16142	12A/10 12A/10 12A/10 12A/10	37 39 40
2.124038 2.124061 2.124062 2.124064 2.124064 2.124065	W. 2319 51135 51199 51162 51224	X ZA. 29859 X ZA. 28277	10c.14250 10c.14671 10c.16086	124/09 124/09 124/09 124/09 124/09 124/09	15 17 16 18 19	Z.124186 Z.124187 Z.124188 Z.124191 Z.124191 Z.124192	51164 51225 51190 51103 51102	X X X ZA. 17281 ZC. 23390	10c.12341 10c.16236 10c.16339 10c.15152	12A/10 12J/10 12A/10 123/06 12B/06	18 19 26	Z.124303 Z.124306 Z.124307 Z.124321	51172 V. 6249 51144	ZA. 15874 20. 18918 X X	10c. 12342 10c. 4256	12A/10 12A/11 12A/11 12A/11 12A/11	38 02 01 05
Z. 124067 Z. 124074 Z. 124075 Z. 124076 Z. 124076 Z. 124077	51188 511 <b>34</b> 51161 51223 51187	X X X X X	10c.16397 10c.11396 10c.12340 10c.17815 10c.16072	12A/09 12A/09 12I/09 12A/09 12A/09 12A/09	20 24 25 26 27	Z.124193 Z.124213 Z.124214 Z.124214 Z.124215 Z.124222	51101 51106 51105 51104	X ZA. 11669 X X	10c.14417 10c.16340 10c.15164 10c.16224	12B/06 12B/06 12B/06 12B/06 12B/06 12A/10		Z.124322 Z.124325 Z.124327 Z.124328 Z.124329	51208 51171 51143 51207 51170	X X X Z.A. 29307 X	10c.14913 10c.15867 10c.12323 10c.11554	121/11 12A/11 121/11 121/11 121/11	06 07 08 09 10
Z.124088 Z.124089 Z.124091 Z.124092 Z.124092 Z.124100	51095 51094 51093 <b>W.</b> 6248 <b>W.</b> 6429	x x X	10c.16335 10c.15163 10c.15193	12B/06 12B/06 12B/06 12A/09 12A/09	12 13 14 30 31	Z.124223 Z.124224 Z.124226 Z.124227 Z.124227 Z.124233	51206 51142 51169 51229	ZA. 1449 ZA. 21166 X X	10c. 3502 10c.16389 10c.15848 10c. 5293	12A/10 12A/10 12A/10 12A/10 12A/10 12A/10	22 24 25	Z.124333 Z.124334 Z.124335 Z.124338 Z.124352 Z.124352	51115 51114 51113 4. 6339 51118	x x x x	10c. 16349 10c. 16348 10c. 16347 10c. 16352	12B/07 123/07 123/07 12B/07 12B/07 123/07	06 07 08 09 11
Z.124104 Z.124106 Z.124108 Z.124100 Z.124110 Z.124111	51097 ₩. 5645 51096 51371	x za. 1379 x	10c.16336 10c.16211	12B/06 12B/06 12A/09 12B/06 12J/09	16 17 33 19 34	Z.124239 Z.124240 Z.124242 Z.124243	51205 51141 51228 51168	ZA. 28116 ZA. 24159 X X ZC. 27983	10 <b>c.16032</b> 10c.16388	12A/10 12A/10 12A/10 12A/10	29 28 31 30		51117 51116 W. 3174 51121 51120	x x x x	10c.16351 10c.16350 10c.16355 10c.16354	12B/07 12B/07 12A/11 12B/07 12B/07	12 13 13 14 15
Z.124120 Z.124124 Z.124125 Z.124136 Z.124136 Z.124138	51100 51099 51098 <b>W. 3803</b>	X ZC. 23391 ZA. 1553 ZA. 12990	10c.16338 10c.16031 10c.16337	12B/06 12B/06 12B/06 12B/06 12B/06	20 21 22 23 24	Z.124245 Z.124246 Z.124247 Z.124247 Z.124248 Z.124253	51204 51140 51227 51167 51109	ZA. 28451 X X X X X	10c.12322 10c.16387 10c.16342	124/10 124/10 124/10 124/10 124/10 12B/06	36	2.124368 2.124371 2.124375 2.124378	51119 51123 51122 51148	X ZA. 1361 ZC.21678 X	10c. 16353 10c. 16105 10c. 16356 10c. 4247	12B/07 123/07 123/07 124/11	16 17 18 16
Z. 124140 Z. 124143 Z. 124147 Z. 124147 Z. 124148 Z. 124150	W. 1704A 51139 51203 51166	za. 28589 za. 28183 x	10c.12317 10c.16143 10c. 4244	12A/09 12A/09 12A/10 12A/09 12A/10	36 40 01 37 02	Z.124254 Z.124255 Z.124264 Z.124265 Z.124265 Z.124266	5110 <b>8</b> 5110 <b>7</b> 51388 51387 51049	<b>x</b> x x x x	10c. 16341 10c. 16233 10c. 16345 10c. 16344 10c. 16343	12B/06 12B/06 12B/06 12B/06 12B/06	35 36 38 39 40	Z.124379 Z.124380 Z.124382	5121 <b>2</b> 7. 4185 50560	ZA. 26138 ZC. 2168 ZA. 15785 ZA. 20308 ZC. 8441	10c.14707 10c.14466 10c.4246	12A/11 12B/07 12/11	17 19 18

#### CAPACITORS, FIXED

### CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PATT. No.	W.O. CAT. No.	A.M. REF. No.	PAGE	LINE	INTER- SERVICE CAT. No	ADY PATT. No.	W. O. CAT. No.	A.M. REF No.	PAGE	LINE	INTER- SERVICE CAT No.	ADY. PATT. No.	W. O. CAT. No.	A. M. REF. No.	PAGE	LINE
Z. 124405 Z. 124406 Z. 124407 Z. 124407 Z. 124409 Z. 124412	51211 51147 51174 51146	ZA. 25338 X X X	10c <b>.</b> 14 <b>582</b> 10c <b>.</b> 15098 10c <b>.</b> 15255 10c <b>.</b> 12407	12A/11 12A/11 12A/11 12A/11 12A/11 12A/11	24 14 23 25 26	Z. 124535 Z. 124547 Z. 124561 Z. 124568 Z. 124581		ZA. 20318 ZI. 25469 ZA. 12210 ZC. 15572 ZA. 17052		12A/10 124/10 124/11 124/11 124/11 124/11	08 32 03 12 20						
Z.124413 Z.124415 Z.124425 Z.124435 Z.124435 Z.12445	51210 51173 W. 5717 W. 6243	ZA. 29305 X X X	10c.14912 10c.12343 10c.15227	12A/11 12A/11 12A/11 12A/11 12A/11 12B/06	27 28 29 31 06	Z. 124582 Z. 124589 Z. 124591 Z. 124592 Z. 124593		2a. 32910 2a. 21092 Za. 32170	10c. 14 10c. 5569	124/11 124/11 124/11 124/09 124/09	21 30 32 09 10						
Z.124446 Z.124447 Z.124449 Z.124449	5 <b>2456</b> 52222 51200	ZA. 12989 X ZA. 28184 ZC. 3069 X	10c.15097 10c.16106 10c. 3396	12B/06 12B/06 12A/09 12B/06	09 18 04 <b>1</b> 0	Z.124594 Z.124595 Z.124596 Z.124597 Z.124598			10c.10512 10c. 4502 10c. 3419 10c. 244	12A/09 12A/09 12A/11 12J/11 12A/09	11 29 15 19 03						
Z.124451 Z.124452 Z.124453 Z.124455 Z.124455 Z.124463	51198 52495 5 <b>2488</b> 5 <b>2485</b>	X ZA. 29308 X X X X	10c. 14911 10c. 15847 10c. 16653 10c. 16654	12B/06 12A/09 12A/10 12A/09 12A/10	37 23 03 14 07	2.124600 2.124601 2.124616 2.124616 2.124627 2.124628	₩. 2803 ∀. 4184	za. 0862 za. 13212	10c. 5766	12B/06 12B/06 12B/06 12B/06 12B/06	04 08 32 07 25						
2.124477 2.124479 2.124480 2.124480 2.124482 2.124484	X X W. 1430A	zc. 28611 X	10c.16855 10c.16854 10c.16856 10c.16856	12A/10 12A/09 12A/11 12A/10 12A/10 12A/11	27 13 04 20 22												
2.124485 2.124488 2.124489 2.124489 2.124497 2.124498	X	X X X X	10c.16994	12B/06 12A/09 12A/09 12B/06 12B/06	15 02 22 11 33												
Z.124499 Z.124510 Z.124515 Z.124516 Z.124518		X ZA. 10828 3A. 23853 ZA. 27817 ZA. 27371		12B/07 12A/09 12A/09 12A/09 12A/09 12A/09	10 12 21 28 32												
Z. 124523 Z. 124524 Z. 124525 Z. 124525 Z. 124528 Z. 124529	51239 <b>1. 236</b> 7	ZA. 17735 ZA. 33647 ZC. 1669 ZA. 19915 ZA. 33111	10c <b>. 8010</b>	12A/09 12A/09 12A/09 12A/10 12A/10 12A/10	35 39 38 05 06												

Indicates that the relevant I.S. No. has already been adopted.

X

### CAPACITORS, FIXED

# CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PATT No.	W O CAT. No.	A.M. REF No.	PAGE	LINE	INTER- SERVICE CAT. No	ADY PATT. No.	W. O. CAT. No,	A. M. REF. No.	PAGE	LINE	INTER- • SERVICE CAT No	ADY. PATT. No.	₩. O. CAT. No.	A. M. REF. No.	PAGE	LINE
7.125008 2.125010 2.125021 2.125025	50075 50860 53002	Zr.27129 21.26789	X 10c.16 <b>361</b>	12B/23 123/23 12B/23 12B/23	01 05 09 10	2.125173 2.125174 2.125190 3.125191 2.125191 2.125192	50883 50882 50887 50886 50885	X X X <i>X</i> <i>Zi.</i> 27655	10c.15041 10c.15378 10c.14915 10c.14752 10c.14583	123/24 128/24 128/24 128/24 128/24 123/24	22 23 28 30 32	Z.125331 Z.125332 Z.125333 Z.125333 Z.125334 Z.125360	50934 50898 50933 50897 50938	X X 2.A. 26606 X X	10c.14610 10c.15042 10c.162 <b>3</b> 4	12B/25 12B/25 12B/25 12B/25 12B/25 12B/26	36 37 38 39 05
Z. 125035 Z. 125037 Z. 125041 Z. 125043	50862 W. 7891 50865 50076	X ZC. 16933 Z <i>t</i> . 26521	10c.16362 10c.16363	12B/23 12B/23 12B/23 12B/23	11 13 15 16	2.125199 2.125208 2.125214 2.125214 2.125215 125216	W. 6189 53005 50890 50889 50888	X X X	10c.16164 10c.16217 10c.16368	12B/24 12B/24 123/24 123/24 12B/24 123/24	34 36 38 39 40	Z.125361 Z.125362 Z.125363 4.125365 Z.125366	50902 50937 50901 50936 50900	X X X ZA. 24007 X	10c.16375 10c.14829 10c.14768	123/26 128/26 128/26 128/26 128/26 128/26	06 09 10 13 14
Z.125047 Z.125053 Z.125062 Z.125065 Z.125068	5086 <b>7</b> '¥. 5927 50797 50871 50870	ZA. 26534 X X	10 <b>c.16364</b> 10 <b>c.16365</b> 10 <b>c.1</b> 4467	12B/23 12B/23 12B/23 12B/23 12B/23 12B/23	17 18 21 23 25	2.125227 2.125232 2.125243		ZA. 27143 ZA. 12526 ZC. 18446 ZA. 1678	10c.16369 10c.16205	128/25 123/25 123/25	02 04 07	2.125377 2.125389 2.125395 2.125396 2.125397	52021 50078 50941 5090 <b>5</b> 5094 <b>0</b>	x x x	10c.16379 10c.17546	1 28/26 1 28/26 1 28/26 1 28/26 1 28/26 1 28/26	17 20 21 22 23
Z.125078 Z.125086 Z.125089 Z.125090 Z.125092	**.       968         53003       50919         50874       50918	X X X	10c.16366	12B/23 12B/23 12B/23 12B/23 12B/23 12B/23	27 28 29 30 31	2.125245 2.125253 2.125255 2.125265	w. 6241 53006 50798 50929	ZA. 27142 ZA. 26520 ZA. 29176	10c.14657	12B/25 12B/25 12B/25 12B/25 12B/25	09 10 12 13	2.125398 2.125399 2.125400 2.125411 2.125420	50904 50939 50903 V. 6423 53009	X y X	10c.16206 10c.15986	123/26 125/26 123/26 123/26 123/26 123/26	24. 25 26 28 29
Z.125093 Z.125095 Z.125109 Z.125110 Z.125110 Z.125112	50873 <b>W.</b> 1196 50922 50877 50921	X X X ZA. 27156	10c.15900 10c.15039 10c.14925	12B/23 12B/23 12B/23 12B/23 12B/23 12B/23	32 33 36 37 39	2.125266 Z.125269 Z.125270 T.125273 Z.125274	₩. 6864 50928 50893 50927 50892	24. 14435 X X X X X	10c.16372 10c.16371 .10c.16370	123/25 128/25 128/25 128/25 128/25 123/25	14 15 16 17 18	2.125425 2.125426 2.125427 2.125428 2.125430	50944 50908 50943 50907 50942	X X X X X	10c.17513 10c.15959 10c.14914	123/26 123/26 123/26 123/26 123/26 123/26	32 33 36 37 40
Z.125113 7.125123 Z.125124 Z.125125 Z.125125 Z.125126	50876 50872 50863 50869 50861	ZA. 24005 X ZI. 27334 X ZA. 26602	10c.16367 10c.15040 10c.15276	12B/23 12B/24 12B/24 12B/24 12B/24 12B/24	40 01 02 03 04	Z.125283 Z.125290 Z.125295 Z.125296 Z.125303	₩. 6190 50527 50932 50896 50931	- Zr. 1680 X Z1.11546	10c. 14615 10c. 14498	123/25 123/25 123/25 123/25 123/25 123/25	21 22 23 24 25	2.125431 2.125448 2.125449 2.125450 2.125451	5090 <b>6</b> 50881 50868 50878 50866	X X X X X	10c.16376 10c.16377 10c.14877	12B/27 12E/27 12B/27 12B/27 12B/27 12B/27	01 04 05 06 07
2.125128 2.125141 2.125142 2.125142 2.125145 2.125146	<b>W.</b> 6187 50925 50880 50924 50879	X ZA. 284 <b>50</b> X ZA. 24006	10c.14609 10c.14608	12B/24 123/24 123/24 12B/24 12B/24 12B/24	05 08 09 11 12	Z.125304 4.125310 Z.125311 Z.125314	50 <b>895</b> 509 <b>3</b> 0 50894 5300 <b>7</b>	20.19972 27.11187 27.27125 24.11482	10c.16373 10c.14656	128/25 128/25 128/25 128/25	26 27 28 29	2.125452 2.125453 2.125474 2.125475 2.125476	50875 50864 50947 50911 50946	X X X X X	10c.15903 10c.14868 10c.15050	12B/27 125/27 127/27 127/27 128/27	08 09 12 13 16
Z.125148 Z.125150 Z.125156 Z.125163 Z.125172	5201 <b>9</b> W. 6188 500 <b>77</b> 53004 50884	x	100.16163	12B/24 12B/24 12B/24 12B/24 12B/24 12B/24	13 14 16 19 21	2.125321 2.125324 2.125325 2.125327 2.125327 2.125328	<ol> <li>6865</li> <li>53008</li> <li>50528</li> <li>50935</li> <li>50899</li> </ol>	X ZA <b>.</b> 14 395	10c.16374	128/25 128/25 128/25 128/25 128/25	31 32 33 34 35	Z.125477 Z.125479 Z.125480 Z.125487 Z.125487 Z.125490	50910 50945 50909 7. 4206 52022	x x x	10c.14834 10c.14770	123/27 123/27 123/27 123/27 123/27 123/27	17 20 21 22 23



#### CAPACITORS, FIXED

CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PATT.No.	W. O. CAT. No.	A.M. REF. No.	PAGE	LINE	INTER- SERVICE CAT. No.	ADY PAT T. No.	₩. O. CAT. No.	A.M. REF. No.	PAGE	LINE	INTER- SERVICE CAT.No.	ADY. PATT. No.	W. O. CAT. No.	A.M. REF No.	PAGE	LINE
Z.125507 Z.125514 Z.125522 Z.125523 Z.125524	17. 6193 53010 50950 50956 50914	X X X	100.16165	123/27 128/27 128/27 128/27 128/27 123/27	26 27 29 30 31	2.125611 2.125612 2.125613 2.125614 125615				123/24 123/24 123/24 123/24 123/24 123/24	07 10 27 29 31	Z. 125667 Z. 125685 Z. 125686 Z. 125687 Z. 125688	x	X X X X		12B/28 12B/25 12B/27 12B/28 12B/28	01 11 02 14 15
2.125525 2.125526 2.125527 2.125529 2.125530	50949 50955 50913 50948 50954	X X X X X X	10c.16380 10c.15826	12B/27 12B/27 12B/27 12B/27 123/27 12B/27	32 33 34 35 36	Z. 125615 Z. 125617 L. 125618 Z. 125620 L. 125621				12B/25 12B/25 123/25 123/26 123/26 123/26	03 06 08 08 07	Z.125704 Z.125717 Z.125729 Z.125743 Z.125744	₩. 5923 ₩. 4610 ₩. 6239 ₩. 6240	ZC.18584		12B/23 123/23 12B/23 12B/24 12B/24 12B/24	07 20 34 15 18
2.125531 3.125532 2.125533 2.125544 2.125545	50912 50522 *7. 6194 50953 50959	X X, X	10c <b>.</b> 16071	12B/27 12B/27 12B/27 12B/28 12B/28 12B/28	37 38 39 03 04	Z.125622 125623 Z.125624 Z.125625 Z.125626	52486			12B/26 12B/26 123/26 12B/26 12B/26 12B/26	11 12 31 04 35	Z.125749 Z.125770 Z.125786 Z.125796 Z.125801	50529 52199 ₩. 6191 ₩. 6192	ZA. 10822		12 <b>B/24</b> 12B/25 12B/26 12B/26 12B/26 12B/26	25 20 02 19 27
Z.125546 Z.125547 C.125548 Z.125549 Z.125550	50917 50952 50958 50916 50951	X X X X X	10c. 15154 10c. 16218	12B/28 123/28 123/28 123/28 12B/28 12B/28	05 07 08 09 11	Z.125627 Z.125628 Z.125629 Z.125630 Z.125631				12B/26 12B/26 12B/26 12B/27 12B/27	34 38 39 14 18	Z.125827 Z.125828 Z.125876 Z.125878 Z.125878 Z.125879	₩. 6424	ZA. 24762	10c.11937 10c. 5984	12B/27 12B/27 12B/23 12B/23 12B/23 12B/24	24 25 03 26 17
2.125551 2.125552 2.125580 2.125581 2.125582	50957 50915 50962 50990 50961	ZA. 26533 X ZA. 29930 X X	10c.15038	1 23/28 1 2B/28 1 2B/28 1 2B/28 1 2B/28 1 2B/28	12 13 16 17 18	2.125632 2.125633 2.125634 2.125635 2.125639	524 <b>87</b>			123/27 123/28 123/28 123/28 123/28 123/27	19 02 06 10 11	2.125880 2.125881 2.125882 2.125883 2.125883 2.125884			10c. 2648 10c. 5596 10c. 5055 10c.11419	12B/24 12B/24 12B/25 12B/26 12B/26	33 35 05 01 03
Z.125583 Z.125584 Z.125585 Z.125599 J.125600	50989 50960 50988	X X X ZA. 29180		12B/28 12B/28 12B/28 12B/23 12B/23 12B/23	19 20 21 19 02	Z.125652 Z.125653 Z.125654 Z.125655 Z.125655 Z.125656	X X X X X X	ZA. 14386		123/24 123/24 123/24 123/24 123/24 123/25	20 24 26 37 01	Z.125885 Z.125886			10c. 5899 10c. 792	12B/27 12B/27	03 28
2.125601 2.125602 2.125603 2.125604 2.125604 2.125605				12B/23 12B/23 12B/2 <b>3</b> 12B/23 12B/23 12B/23	04 06 08 12 14	2.125657 2.125658 2.125659 2.125660 2.125661	X X X X X			123/25 123/25 123/25 123/26 123/26 123/26	19 30 40 15 16						
2.125606 2.125607 2.125608 2.125609 2.125609 2.125610				123/23 128/23 123/23 123/23 123/23 123/24	22 24 35 38 06	2.125652 2.125663 2.125654 2.125655 2.125656 2.125656	X X X X X X			123/26 123/26 128/27 128/27 128/27 128/27	18 30 10 15 40						

### CAPACITORS, FIXED

### **^ROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS**

INTER- SERVICE CAT. No.	ADY. PATT.No	WO. CATNo.	A.M. REF No.	PAGE	LINE	INTER- SERVICE CAT No	ADY PATT, No.	W. O CAT. No.	A.M. REF No.	PAGE	LINE	INTER- SERVICE CAT No.	ADY. PATT. No.	₩. O. CAT. No.	A. M. REF. No.	PAGE	LINE
2.123007 2.123013 2.123014 2.123020 2.123020 2.123030	51026 51029 51032 51035 51039	x x x x x x	10c. 4690 10c. 16321 10c. 2406 10c. 16319 10c. 15155	12B/03 12B/03 12B/03 123/03 12B/03	03 04 06 07 09	Z.123194 2.123196 2.123197 2.123197 2.123198	W. 2985 51342 51150 51214	2A. 1989 20.22959 X X	10c.13791 10c.14895	124/05 124/05 124/05 124/05	17 21 19 18	Z.123310 L.123326 Z.123327 L.123331 Z.123332	51074 51130 51373 W. 2552 51157	x x x	10c.15096 10c.11054 10c. 2373	12B/04 12A/05 12A/05 12B/04 12A/06	30 39 40 34 01
Z.123031 Z.123041 Z.123042 Z.123052 Z.123052 Z.123053	51038 51042 51041 51045 51044	X X X X X X	10c.15188 10c.15156 10c.16320 10c.16225 10c.15191	12B/03 12B/03 12B/03 12B/03 12B/03	11 13 14 15 17	Z.123199 2.123202 Z.123203 Z.123205 Z.123205 Z.123206	51176 51124 51149 51213 51175	X 4A. 29303 X X X	10c.16 <b>390</b> 10c.1∠311 10c.16 <b>3</b> 82 10c.15987	12A/05 12A/05	20 22 24 23 25	Z. 123333 Z. 123335 Z. 123355 Z. 123350 Z. 123351	<i>№</i> . 6246 51183 <i>₩</i> . 2575 51156	ZC. 12060 X ZA. 21604 ZA. 28027 X	10c. 15844 10c. 16394 10c. 14736 10c. 16384	12A/06 12A/06 12A/06 12A/06	02 03 04 05
<b>2.123</b> 055 2.123056 2.123069 2.123070 2.123073	51037 51036 51048 51047 % 639	X X X X	100.15226 100.15988 100.15184 100.15183	123/03 123/03 128/03 128/03 128/03	18 19 22 24 26	Z.123208 Z.123211 Z.123212 Z.123221 Z.123221 Z.123223	J1064 51063 51062 51097 51066	X X X ZA. 25440 X	10c.16327 10c.16326 10c.15099 10c.16299 10c.5545	12B/04 12B/04 12B/04 123/04 12B/04	10 11 12 13 14	7.127352 2.123353 7.123355 123157 .12317 .123358	51220 51182 51129 51155 51219	X X /C.23290 X X	10c.16393 10c.12000 10c.12337	121/06 121/06 121/06 121/06 121/06	06 07 08 09 10
123075 2.123101 .123109 123110 2.123111	₩. 2117A 6379 51052 51051 51050	X X X	10c.16131 10c.16227 10c.16322	12B/03 12A/05 12B/03 12B/03 12B/03	27 07 30 31 32	2.123227 2.123235 2.123236 2.123238 2.123243	51065 51070 51069 51068	x x x x	10c. 2417 10c.16328 10c.15228 10c.15843 10c.11481	12B/04 12B/04 123/04 127/04 127/04	15 16 17 18 19	4.123360 2.123365 3.123365 3.123367 4.123375	51181 51079 51078 51077 51077	X X X X X X	10c.12350 10c.16300 10c.15185 10c.15093 10c.16329	12A/06 12B/04 12B/04 12B/04 12B/04	11 36 37 39 01
Z.123117 Z.123118 Z.123119 Z.123125 Z.123125 Z.123134	51055 510 <b>54</b> 5105 <b>3</b> 5105 <b>8</b>	X X X X X X	10c.16323 10c.16092 10c.1∋157 10c.15158	12B/03 12B/03 12B/03 12B/03 12B/03 12B/04	34 35 38 40 02	2.123245 2.123251 2.123253 2.123258 2.123258 2.123259	W. 3801 51128 51369 512*8 511以,	24. 1943 24. 1802 X	10c. >474 10c. 2038	12 <sub>4</sub> /05 124/05	21 25 27 29 28	Z.123376 Z.123377 Z.123384 Z.123409 Z.123410	51043 51040 W. 2811 51082 51081	x x x x	10c.16229 10c.15221 10c.15186 10c.16091	12B/05 12B/05 12B/05 12B/05 12B/05	02 03 06 08 11
2.123135 2.123136 2.123140 2.123145 2.123145 2.123147	5105 <b>7</b> 51056 51061 W. 1426A 51060	X X X ZA. 1653	10c.16325 10c.16324 10c.16135 10c.2340	12B/04 12B/04 12B/04 12A/05 12B/04	03 04 06 09 07	Z.123274 2.123275 2.123276 2.123277	51127 51153 51217 51179	2л. 25 <b>3</b> 49 50. 22960 х 2л. 26481 х	10c. 4764 10c.16383 10c.16391		31 32 33 34	2,123411 2,123430 2,123431	51080 51197 511 <b>33</b>	X ZA. 1441 ZC. 8499 X	10c.15100 10c. 3774 10c. 4248	12B/05 12A/06 12A/06	13 14 16
z.123155 z.123156 z.123161	w. 991 51059 51125	WY. 1219 ZC.19974 Z.A. 0775 ZC.24358	10c. 5552 10c. 963	12A/05 12B/04 12A/05	16 09 10	2.123280 4.123282 4.123283 4.123283 4.123284 4.123286	51126 51152 51216 51178 51180	24.29304 X X X X X	10c.12313 10c.12336 10c.16235 10c.16392	12A/05 12A/05 12A/05	35 36 37 38 30	2.123437 2.123438 2.123439	7. 624 <b>7</b> 51160 51186	ZA.28028 20.11296 20.10189 X X	10c.15845 10c.12338 10c.16396	124/06 124/06 124/06	18 17 19
Z.123166 Z.123167 Z.123170 Z.123173	51151 W. 6245 51215 51177	x X X	10c.14612 10c.13652	124/05 124/05 124/05 124/05	13 14 12 15	2.123287 2.123208 2.123200 2.123308 2.123309	51073 51072 51071 51076 51075	x x x x x x	10c.15161 10c.15160 10c.15159 10c.16004 10c.15162	12B/04 12B/04	22 23 25 28 29	<b>Z.123</b> 456 <b>Z.123</b> 457	₩. 2574 51132	ZC. 15637 20. 22961 2.A. 1997 ZA/AF/VI. 2574 20. 30906	10c.11917 10c.14677	12A/06 12A/06	23 24

### CAPACITORS, FIXED

# CROSS-REFERENCE INDEX OF INTER-SERVICE CATALOGUE NUMBERS

INTER- SERVICE CAT. No.	ADY. PATT. No.	W.O. CAT. No.	A.M. REF. No.	PAGE	LINE	INTER- SERVICE CAT. No.	ADY PATT. No.	W. O. CAT. No.	A.M. REF. Na	PAGE	LINE	INTER- SERVICE CAT No.	ADY. PATT.No.	W. O. CAT. No.	A.M. REF No.	PAGE	LINE
Z.126009 Z.126010 Z.126018 Z.126019	50993 ₩. 6195 50964 50992	X ZA. 20145 ZA. 19919 ZA. 27141 X		12B/29 12B/29 12B/29 12B/29	03 02 06 07	Z. 126172 Z. 126173 Z. 126174 Z. 126193 Z. 126193 Z. 126194	51007 50976 51006 50981 51011	X X X X X		1 23/30 1 28/30 1 28/30 1 28/30 1 28/30 1 28/30	20 21 22 24 25	Z. 120284 Z. 126285 Z. 1. 6286 Z. 1. 6288 4. 126292	51023 51022 51021 505 <b>30</b> 5102 <b>5</b>	х х х х	10c.17544	123/31 123/31 123/31 123/31 123/31 123/31	25 26 27 28 30
Z.126028 Z.126029 Z.126034	50963 50991 53011	ZA. 27126 ZA. 1638 ZC. 15636 X	100.14611	12B/29 12B/29 12B/29	09 10 11	Z.126195 Z.126196 Z.126197 Z.126198 Z.126198 Z.126201	50980 51010 50979 51009 50034	X X X X		12B/30 12B/30 12B/30 12B/30 12B/30 12B/30	26 27 28 29 <b>3</b> 1	Z.126295 Z.126298 Z.126299 Z.126300 Z.126306	W. 7262 W. 6931 51024 52098 X	x x	10c.15746	122/31 12 /31 127/31 123/31 123/31 123/30	31 32 34 33 15
Z. 126045 Z. 126054 Z. 126055 Z. 126059 Z. 126060	₩. 6196 50967 50996 50966 50995	X X X X		12B/29 12B/29 12B/29 12B/29 12B/29 12B/29	13 15 16 17 18	Z. 126204 Z. 126205 Z. 126206 Z. 126207 Z. 126208	50926 51030 50923 51028 50920	X X X X X	10c. 17543 10c. 17545	123/30 128/30 123/30 123/30 123/30 128/30	32 33 34 35 36	Z.126 <b>307</b> Z.126308 Z.126309 Z.126312 Z.126313	50542	x x x		123/29 123/29 123/29 123/29 123/29 123/29	23 33 38 01 04
Z.126063 Z.126064 Z.126068 Z.126083 Z.126087	50965 50994 50792 50999 50969	ZA. 21501 X X ZA. 11480		12B/29 12B/29 12B/29 12B/29 12B/29 12B/29	19 20 21 24 27	Z.126209 Z.126222 Z.126225 Z.126226 Z.126226 Z.126227	5102 <b>7</b> 514 <b>37</b> 50984 51014 50983	x x x x		12B/30 12B/30 12B/30 12B/31 12B/31	37 39 40 01 02	Z. 126314 Z. 126315 Z. 126316 Z. 126317 Z. 126318				123/29 123/29 128/29 128/29 128/29 128/29	08 22 25 26 29
Z.126088 Z.126092 Z.126093 Z.126111 Z.126112	50998 50968 50997 50972 51002	X ZA. 18573 X X X X		12B/29 12B/29 12B/29 12B/29 12B/29 12B/29	28 31 32 34 35	Z.126228 Z.126230 Z.126231 Z.126249 Z.126250	5101 <b>3</b> 50982 51012 50987 5101 <b>7</b>	X X X X X		123/31 128/31 128/31 128/31 128/31 128/31	03 04 05 07 08	Z. 126319 Z. 126320 Z. 126321 Z. 126322 Z. 126323				123/29 12B/30 12B/30 123/30 123/30 12B/30	30 04 07 11 12
Z.126114 Z.126115 Z.126116 Z.126117 Z.126120	509 <b>71</b> 510 <b>01</b> 509 <b>70</b> 51000 51446	X X ZA. 26788 ZA. 16509	10c.15952 10c.15282	12B/29 12B/29 12B/29 12B/29 12B/ <b>3</b> 0	36 37 38 40 01	Z.126251 Z.126252 Z.126253 Z.126254 Z.126255	50986 51016 50794 50985 51015	x x x x	10c.17540	12B/31 12B/31 12B/31 12B/31 12B/31 12B/31	10 11 09 12 13	Z.126326 Z.126335 Z.126349 Z.126350 Z.126351	52484 52302 X X		100.17541	12B/30 12B/30 12B/31 123/29 123/30	03 30 35 12 08
Z.126143 Z.126144 Z.126146 Z.126147 Z.126148	509 <b>7</b> 5 51005 509 <b>74</b> 510 <b>04</b> 509 <b>73</b>	X X X X X X		12B/30 12B/30 12B/30 12B/30 12B/30 12B/30	05 06 09 10 13	Z.126261 Z.126264 Z.126266 Z.126267 Z.126268	₩. 6930 ₩. 6202 ₩. 6201 51034 51020	X X	100.16166	12B/31 123/31 12B/31 12B/31 12B/31 12B/31	15 16 17 18 19	<b>Z. 126363</b> Z. 126419 Z. 126438 Z. 126444 <b>Z. 12644</b> 4 <b>Z. 126446</b>	₩. 7260 ₩. 6200 ₩. 7261 ₩. 6985	X Ze. 15409		123/31 123/30 123/30 123/31 123/31	29 02 38 06 14
Z.126149 Z.126168 Z.126169 Z.126170 Z.126171	51003 50793 50978 51008 50977	X X X X		12B/30 12B/30 12B/30 12B/30 12B/30	14 16 17 18 19	Z.126269 Z.126270 Z.126271 Z.126272 Z.126273	51033 51019 51031 51018 W. 6203	X X X X		12B/31 12B/31 12B/31 12B/31 12B/31 12B/31	20 21 22 23 24	2.126467 7.126468 2.126470		Z3/10n <b>. 396</b> 1 Z3/10c.12097	10c. 3961 10c. 5045 10c.12097	123/29 128/29 123/ <b>3</b> 0	05 14 2 <b>3</b>

This Page Intentionally Blank

RCC/1 MAY 1947

# INDEX OF ARMY REFERENCE NUMBERS

This Page Intentionally Blank

#### INDEX OF ARMY REFERENCE NUMBERS

(Suppr	FOR essed ice Number>	USE (inter-Service Ref. Number)	(Suppr	FOR ressed rice Number)	USE (Inter-Service Ref. Number)	(Suppr	FOR ressed rice Number)	USE (Inter-Service Ref. Number)	(Suppre	FOR rssed ice Number)	USE (inter-Service Ref. Number)	(Suppr	FOR essed ice Number)	USE (Inter-Service Ref. Number)
ZA	0775	Z.123161	ZA	17281	Z.124191	ZA	26482	Z.112154	ZA	28183	Z.124147	ZA	29714	Z.116033
ZA	0862	Z.124601	ZA	17735	Z.124523	ZA	26506	Z.112152	ZA	28184	Z. 124449	ZA	29715	Z.116037
ZA	1361	Z.124371	ZA	18573	Z.126092	ZA	26507	Z.112347	ZA	28234	Z.111397	ZA	29716	Z.116038
ZA	1377	Z.124003	ZA	19915	Z.124528	ZA	26508	Z.112521	ZA	28235	Z.112352	ZA	29717	Z.116042
ZA	1379	Z.124106	ZA	19919	Z.126018	ZA	26509	Z.1160 <b>34</b>	ZA	28236	Z.112628	ZA	29718	Z.116043
ZA	1441	Z.123430	ZA	20145	Z.126010	ZA	26510	Z.116123	ZA	28237	Z.112625	ZA	29719	Z.116046
ZA	1449	Z.124223	ZA	20308	Z.124382	ZA	26511	Z.116180	ZA	28238	Z.112513	ZA	29720	Z.116047
ZA	1515	Z.124301	ZA	20318	Z.124535	ZA	26520	Z.125245	ZA	28239	Z.112343	ZA	29807	Z. 145240
ZA	1553	Z-124125	ZA	20915	Z.117227	ZA	26521	Z.125041	ZA	28277	Z.124065	ZA	29809	Z.145236
ZA	1631	Z.123763	ZA	21092	Z.124589	ZA	26533	Z.125551	ZA	28450	Z.125142	ZA	29814	Z.145177
ZA	1638	Z.126028	ZA	21093	Z.123770	ZA	26534	Z.125047	ZA	28451	Z.124245	ZA	29859	Z.124062
ZA	1653	Z.123147	ZA	21166	Z.124224	ZA	26550	Z.124181	ZA	28589	Z.124143	ZA	29860	Z.124176
ZA	1678	Z.125243	ZA	21501	Z.126063	ZA	26570	Z.112145	ZA	28754	Z.112356	ZA	29930	Z.125580
ZA	1680	Z.125295	ZA	21519	Z.123718	ZA	26602	Z.125126	ZA	28871	Z.145115	ZA	30232	Z.115609
ZA	1751	Z.145089	ZA	21604	Z.123350	ZA	26604	Z.115027	ZA	28902	Z.123459	ZA	30819	Z.115602
ZA	1802	Z.123258	ZA	21758	Z.123788	ZA	266 <b>06</b>	Z.125333	ZA	29012	Z.111379	ZA	30821	Z.117855
ZA	1943	Z. 123251	ZA	22264	Z. 123711	ZA	26788	Z. 126116	ZA	29176	Z. 125265	ZA	30906	2.123457
ZA	1989	Z.123194	ZA	23853	Z.124515	ZA	26789	Z.125021	ZA	29180	Z. 125599	ZA	31858	Z.145001
ZA	1997	Z.123456	ZA	24005	Z.125113	ZA	27125	Z.125311	ZA	29303	Z.123202	ZA	31861	<b>Z.115</b> 031
ZA	10822	Z.125786	ZA	24005	Z.125146	ZA	27126	Z.126028	ZA	29304	Z.123280	ZA	31862	Z.115606
ZA	10828	Z.124510	ZA	24007	Z. 125365	ZA	27129	Z.125021	ZA	29305	Z.124413	ZA	31863	Z.115600
ZA	11187	Z.125310	ZA	24159	Z.124239	ZA	27141	Z.126018	ZA	29306	Z.124185	ZA	31881	Z. 145282
ZA	11480	Z.126087				ZA	27142	Z.125245	ZA	29307	Z.124328	ZA	32170	Z. 124591
ZA	11482	Z. 125311	ZA	24256	Z.117531	ZA	27143	Z.125232	ZA	29308	Z.124452	ZA	32587	
ZA	11546	Z.125303	ZA	24575	Z.117553	ZA	27145	Z.125112	ZA	29331	Z.123538	ZA	32609	Z.115605 Z.115314
	•							_						
ZA	11669	Z.124213	ZA	24762	Z.125828	ZA	27331	Z.123764	ZA	29332	Z.115608	ZA	32610	2.123714
ZA	12210	Z.124561	ZA	25338	Z.124405	ZA	27334	Z.125124	ZA	29341	Z.115128	ZA	32628	Z 123855
Z▲	12526	Z.125232	ZA	25349	Z.123274	ZA	27371	Z.124518	ZA	29343	Z.115041	ZA	32801	<b>Z.</b> 145316
ZA	12989	Z.124446	ZA	25434	Z.123843	ZA	27655	Z.125192	ZA	29465	Z.116242	ZA	32910	Z.124582
ZA	12990	Z.124138	ZA	25435	Z.123837	ZA	27807	Z.111395	ZA	2 <b>9479</b>	Z.1240 <b>31</b>	ZA	33111	Z.124529
Z▲	1 3212	Z.124616	ZA	25437	Z.123834	ZA	27808	Z.112514	ZA	29543	Z.116215	ZA	33585	Z.115603
ZA	14386	Z.1256 <b>56</b>	ZA	25439	Z.123778	ZA	27809	Z.112341	ZA	29544	Z.116134	ZA	33586	Z.115604
ZA	14395	Z.125328	ZA	25440	Z.123221	ZA	27810	Z.112160	ZA	29548	Z.123848	ZA	33620	Z.115601
ZA	14435	Z.125266	ZA	25469	Z. 124547	ZA	27811	Z.116257	ZA	29706	Z.115004	ZA	33647	Z.124524
ZA	15259	Z.117659	ZA	261 38	Z.124379	ZA	27816	Z.117854	ZA	29708	Z.115110	ZA	33648	Z.115613
ZA	15409	Z.126444	ZA	26414	Z.124176	ZĂ	27817	Z.124516	ZA	29709	Z.115126	ZA	34289	Z.111454
ZA	15785	Z.124380	ZA	26415	Z.123806	ZA	27853	Z.112528	ZA	29710	Z.115147	ZA	34,292	Z.115610
ZA	15874	Z.124303	ZA	26418	Z.123813	ZA	28027	Z.123350	ZA	29711	Z.116025	ZA	35441	Z.124004
ZA	16509	Z.126117	ZA	26421	Z.123810	ZA	28028	Z.123437	ZA	29712	Z.116023		1	2. 124004
ZA	17052	Z.124581	ZA	26481	Z.123276	ZA	28116	Z.124239	ZA	29713	Z.116029		1	
UR I	11092	4.124,001	~A	20401	4.123210	A A	20110	4. 44237	L AR	27/13	4.110029	1	1	1

#### INDEX OF ARMY REFERENCE NUMBERS

Reissued April 1949

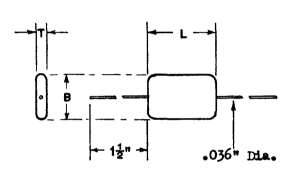
Suppr	FOR essed ice Number)	USE (Inter-Service Ref Number)	(Suppr	FOR ressed rice Numper)	USE (Inter-Service Ref Number)	(Suppi	FOR ressed rice Number)	USE (inter-Service Ref. Number)	(Suppr	FOR essed ice Number)	USE (Inter-Service Ref Number)	(Suppr	FOR ressed rice Number)	USE (Inter-Service Ref. Number)
ZC ZC ZC ZC ZC	0590 1668 1669 2168 2678	Z. 124028 Z. 124028 Z. 124525 Z. 124525 Z. 124379 Z. 123719	ZC ZC ZC ZC ZC	23395 23396 23397 233 <b>98</b> 23399	2.111378 2.112155 2.112346 2.112148 2.112148 2.111399	WY	1219	2.123156						
ZC ZC ZC ZC ZC	3069 3268 8441 8499 10189	Z. 12/44.9 2. 123775 Z. 124382 Z. 123430 Z. 123437	ZC ZC ZC ZC ZC	23511 24090 24358 26289 26290	2.116028 2.111258 2.123161 2.112513 2.112541	YB	00356	z.123785						
ZC ZC ZC ZC ZC	11296 11444 12060 12062 15572	Z.123437 Z.123722 Z.123333 Z.123781 Z.12456 <b>8</b>	ZC ZC ZC ZC ZC	26717 26718 26720 26721 26774	Z. 116222 Z. 116216 Z. 115129 Z. 115148 Z. 112354	Z1/J	A₽/₩.2574	z.123456						
ZC ZC ZC ZC ZC	15636 15637 15747 15822 16933	<b>Z.</b> 126028 <b>Z.</b> 123456 <b>Z.</b> 123787 <b>Z.</b> 123839 <b>Z.</b> 125041	LC ZC ZC ZC ZC	26775 2700 <b>6</b> 279 <b>34</b> 2798 <b>3</b> 28611	Z. 112627 Z. 124301 Z. 132289 Z. 124243 Z. 124479	Z1/	AP/50003 AP/50006 AP/50009	Z. 117227 Z. 117531 Z. 117659						
ZC ZC ZC ZC ZC	18446 18584 18918 19972 19974	Z. 125243 Z. 125743 Z. 124303 Z. 125304 Z. 123156	ZC ZC	286 <b>57</b> 2 <b>8742</b>	Z. 145317 Z. 115607	Z1/	100.13218	Z.116142						
ZC ZC ZC ZC ZC	21678 22959 22960 22961 23290	Z.124375 Z.123194 Z.123274 Z.123456 Z.123355												
ZC ZC ZC ZC ZC	23291 23292 23293 23294 23389	z. 123466 z. 115095 z. 115186 z. 112161 z. 112144												
ZC ZC ZC ZC ZC	23390 23391 23392 23393 23394	Z.12419 <b>2</b> Z.124124 Z.115182 Z.112624 Z.112624 Z.112520												

### CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular — Moulded.

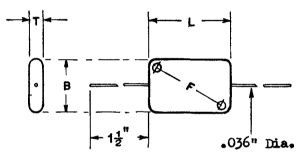
GROUP 12 Section A

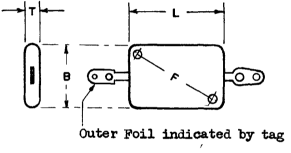
RCL/130.23 and RCL/130.24m

Reissued April 1949



RCC/I





PATTERN AW

	Dime	Maximum nsions in	
Size	Length (L)	Breadth (B)	Thickness (T)
V	11/16	7/16	7/32
T	3/4	3/4	9/32
ប	15/16	1/2	3/16

PATTERN **BW** 

PATTERN BT

	Dime	nsions in	inches	
		Maximum	L	Nominal
Size	Length (L)	Breadth (B)	Thickness (T)	F
W	1.1/8	11/16	9/32	63/64
x	1.1/2	29/32	9/32	1.13/32
Y	1.1/2	29/32	11/32	1.13/32
Z	1.1/2	29/32	3/8	1.13/32

Use 6BA fixing bolts

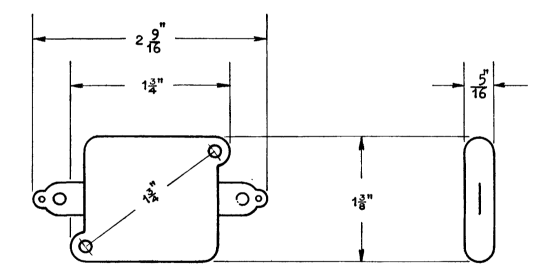
This Page Intentionally Blank

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL)

GROUP 12 Section A

Rectangular — Moulded. Non Standard items

Reissued April 1949



PATTERN GT

Non Standard

12A/03

This Page Intentionally Blank

RCC/1

ų,

#### CAPACITORS FIXED, MICA DIELECTRIC (FOIL)

Rectangular - Moulded

GROUP 12 Section 4 Reissued April 1949

	CAP		WORKING	ST	YLE	BODY (	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM	TOL.	VOLTAGE	PATT	•SIZE		In inches		TERMS.	MTG.	SPECIFICATION	ADM	w 0.	AM	REFERENCE	REMARKS
No.	, wutds	±%	(DC) et 70°C.			L	В	т								
(a)	( <b>b</b> )	(c)	(0)	(h)	(j)	(k)	້ທີ່	<u>(m)</u>	(n)	(9)	(9)	(r)	(3)	(1)	NUM_ER	<u>(v)</u>
01	40	10	750	B#	W	1. 1/8	11/16	9/32	Wires	പ <b>us</b> p	RCS/132			х	1231 . 3	NS Va
02	50	5	350	AŴ	V	11/16	7/16	7/32	<i>k</i> ires	Susp	RCS/132		Х		J.12J/11	S V 1 TOL
03	50	10	750	BT	R	1. 1/3	11/16	9/32	Tags	Susp	RCS/132		Х		L.1237*4	\S √al
04	50	15	350	Ail	V	11/16	7/16	7/32	ulres	Susp	RUS/132		٨		2.1237-8	No Val Tol
05	50	15	750	BW	W	1. 1/8	11/16	9/32	4ires	Susp	ROS/132		Y		Z-1237 <del>1</del> 9	S Val Tol
06	50	20	350	A7	V	11/16	7/16	7/32	llires	Susp	ROS/132	x		à	Z•123530	NS Val
07	50	20	750	A'I*	-	1. 1/16	7/16	1/4	<b>%ires</b>	Susp	RCS/132	х			2+123101	No Val Si
08	50	20	750	в	'_	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		X		Z•123722	N3 Val
09	100	5	350	Ľ."	<i>4</i> *	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	X			Z-123'45	INS TOL
10	100	10	350	2 1	V	11/16	7/16	7/32	Wires	Susp	RCL/130.23	x	λ	x	2.123161	
11	100	10	350	BT <sup>♥</sup>	W*	1. 1/8	11/16	9/32	Tags	Susp	RC5/132	х			2.123732	NS
12	100	10	750	BI	rl	1. 1/8	11/16	9/32	/ires	Susp	RCL/130.23	х	Х		Z.123170	
13	100	10	750	$\beta T$	μ,	1. 1/8	1716	9/32	fags	Susp	HCL/130.23	х	۲	х	Z.123100	
14	100	10	750	В₩	X	1. 1/2	29/32	9/32	Wires	Susp	RCS/132	X			Z.123167	I.S
15	100	10	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	Х	X	х	Z•1^3173	
16	100	10	2000	GT	-	1. 3/4	1. 3/8	5/16	Tags	Susp	RCS/132	х			2.123155	NS Patt Size
17	100	20	350	₩A	v	11/16	7/16	7/32	Wires	Susp	RCL/130.23	х	x	х	Z-123194	
18	100	20	750	BW	W	1. 1/8	11/16	9/32	Wires	Susp	ROL/130.23	х	X		2.123130	
19	100	20	750	$\mathbf{BT}$	W	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	X	x	х	2-123197	
20	100	20	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	x	х	х	2.123199	
21	100	20	2500	BT	X*	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	х			2-1231,6	15 Wikg V
22	100	+100 -0	<b>3</b> 50	WA	v	11/16	7/16	7/32	Nires	Susp	RCL/130.23	х	x	х	2.123202	
23	100	+100 -0	750	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.23	X	х		2-123205	
24	100	+100 -0	750	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	X	x	X	4.123203	
25	100	+100 -0	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RC1/130-23	x	X	x	2.123206	
26	200	10	350	AW	v	11/16	7/16	7/32	Wires	Susp	ACL/130.23	х	x	х	4.12325t	
27	200	10	350	BT*	₫*	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	X			Z-123253	NS
28	200	10	750	BT	x	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	À	х	х	Z-123259	
29 70	200	10	750	B₩	Y	1. 1/2	29/32	11/32	,ires	Susp	RCL/130.23	X X	X X	х	2 <b>•123258</b> 2 <b>•123286</b>	
30	200	10	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	А	A	л	2.0129200	
31	200	20	350	AW	V	11/16	7/16	7/32	dires	Susp	RCL/130.23	х	х	X	Z-123274	
32	200	20	750	BT	X	1. 1/2	29/32	9/32	fags	Susp	RCL/130.23	X	х Х	x	2.123275	
33	200	20	750	Bil	Y	1. 1/2	29/32	11/32	Vires	Susp	RGL/130-23	X	x		3•123276 2•123277	
34	200	20	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	коц/130•23	X X	X X	X X	3.123280	
35	200	+100 -0	350	<b>A</b> ∛	v	11/16	7/16	7/32	"ires	Susp	RCL/130.23		~	A	101200	
36	200	+100 -0	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	X	Å	Х	Z-123282	
37	200	+100 -0	750	BN	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	X	X		4.123283	
38	200	+100 -0	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	x	X	x	Z-123284	
39	300	10	350	<u>к</u> ∦ ВТ <sup>♥</sup>	V W*	11/16	7/16	7/32	/ires	Susp	RCL/130.23	X X	X	X	2•123326 2•12332 <b>7</b>	NS
40	300	10	350	Br	W -	1. 1/3	11/16	9/32	Tags	Susp	rus/132	A			4	Cut.

12A/06

CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular — Moulded.

GROUP 12

Section A Reissued April 1949

•

	CAP	ACITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)	Τ		INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	W.O.	A.M.	REFERENCE	REMARKS
No.	Aufds.	±%	(DC) at 70°C.			1	в	т							NUMBER	
(0)	(b)	(c)	(d)	(h)	(J)	(k)	u u	(m)	(n)	( <b>p</b> )	(9)	(1)	(3)	(1)	(U)	()
01	300	` <u>1</u> 0	750	BT	Á	1. 1/2	29/32	9/32	Tags	Susp	.UL/130.23	х	х	х	Z.123332	
02	300	10	750	BI	Y	1. 1/2	29/32	11/32	<i>dires</i>	Susp	ROL/130.23	X	Å	х	Z-123333	
03	300	10	2000	$\mathbf{BT}$	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	х	х	x	Z.123335	
04	300	20	350	Ьú	V	11/16		-7/32	<i>dires</i>	Susp	RJL/130.23	х	х	x	Z-123350	
05	300	20	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	х	x	X	Z•12 <b>3351</b>	
<b>0</b> 6	300	20	750	B#	Y	1. 1/2	29/32	11/32	<b>//ires</b>	Susp	RCL/130.23	х	х		Z.123352	
07	300	20	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	23L/130.23	х	х	x	Z.123353	
<b>0</b> 3	300	+100 -0	350	AW.	V	11/16		7/32	<i>«</i> ires	Susp	RCL/130.23	X	x	х	2•1 <b>23355</b>	
09	300	+100 -0	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	ROL/130.23	х	х	X	Z.123357	
10	300	+100 -0	750	B₩	r	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	x	x		Z•123358	
11	300	+100 -0	2000	BT	Z	1. 1/2	<b>29/3</b> 2	3/8	Tags	Susp	RCL/130.23	x	х	х	Z•123360	
12	400	10	350	All	V.	11/16	7/16	7/32	Wires	Susp	RCS/132		х		Z•123763	NS Val
13	400	15	350	AW	U <b>*</b>	15/16	1/2	3/16	lires	Susp	RC5/132		Ä		2.123764	NS Val Tol
14	500	10	350	ΔĦ	۷	11/16	7/16	7/32	"ires	Susp	RCL/130.23	х	X	х	2.123430	
15	500	10	350	BW #	W	1. 1/8	11/16	9/32	Wires	Susp	RJS/132	x			3.123769	NS
16	500	10	350	ьľ	W	1. 1/8	11/16	9/32 9/32	Tags	Susp	кЗL/130 <b>.23</b>	x	Å	X	2.123431	
17	500	10	750	BT	x	1. 1/2	29/32		Tags	Susp	RCL/130.23	х	х	х	2-123438	
10	500	10	750	В₩	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	X	х	Х	2-123437	
19	500	10	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	х	X	ń	2.123439	
20	500	15	350	A.∜	v	11/16	7/16	7/32	'∦ires	Susp	RCS/132		х		Z•123770	NS Tol
21 22	500	15	350	ad	U <b>*</b>	15 <b>/16</b>	1/2	3/16	Wires	Susp	RC <b>S/132</b>		х		4.123775	NS Tol
2	500	20	350	AH	v	11/16		7/32	Nires	Susp	RCL/130.23	x	x	x	2 <b>•123</b> 456	
24	500	20	350	Вľ	74	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	x	х	х	2.123457	
25	500	20	750	3 <b>T</b>	X	1. 1/2	<b>29/</b> 32	9/32	Tag <b>s</b>	Susp	RCL/130.23	X	x	X	2.123460	
26	500	20	750	B /	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	x	х		2 <b>•123459</b>	
27	500	20	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	х	х	х	2.123461	
2	500	25	50ز	АÏ	T*	3/4	3/4	9/32	"ires	Susp	.JS/132		Х		Z.123778	NS Tol
٤,	500	+100 -0	350	$\Delta d$	v	11/16		7/32	Wires	Susp	RCL/130.23	x	х	х	Z-123465	
د	500	+100 -0	350	BT	7	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	Á	X	Á	Z•123466	
31	500	+100 -0	750	$\mathbf{BT}$	Х	1. 1/2	<b>29/</b> 32	9/32	Tags	Susp	RJL/130.23	х	х	х	2.123468	
37	500	+100 -0	750	Bii	Y	1. 1/2	29/32	11/32	Wires	Susp	RJL/130.23	Х	х		2 <b>•12346</b> 9	
3> 2	500	+100 <b>-0</b>	2000	ВL	Z	1. 1/2	29/52	3/8	Tags	Susp	RCL/130.23	х	х	х	2.123471	
	600	5	750	BT	x.	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	х	х		Z-123781	NS Val Tol
<b>3</b> 5	600	10	350	BT	Ŵ	1. 1/3	11/16	9/32	Tags	Susp	RCS/132	X			2.123485	NS Val
36	600	10	750	В <b>Т</b>	х	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	х			Z.123487	NS Val
37 38	780	5	350	BT	7/	1. 1/8	11/16	9/32	Tags	Susp	RCS/132		х		Z.123785	NS Val Tol
38	800	10	350	BW#	W	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	X			Z.123519	NS Val
39	800	15	350	AW "	V	11/16		7/32	Wires	Susp	RCS/132		X		Z.123788	NS Val Tol
40	800	15	750	.⇒# <sup>●</sup>	Y*	1. 1/2	2و/ <b>2</b> 9	11/32	<i>"</i> ires	Susp	RCS/132		x		Z.123787	NS Val

\* Indicates Non-Freferred Style

RCC/I

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular - Moulded.

			T								<u></u>	r			· · · · · · · · · · · · · · · · · · ·	·
	CAP	ACITY	WORKING	्र इन	YLE	BODY	DIMENSIONS	s (max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No.	Aprida,	±%	VOLTAGE (D.C.) et 70°C.			L	<b>B</b> (1)	ĪΤ							NUMBER	
	<b>()</b>	<u></u>	60	(h)	(D)	(L)	<u> </u>	(m)	(n)	(g)	(P)	(t)	(8)	(1)	<u>w</u>	(M)
01 02 03 04 05																
03																
OL.																
06 07 08 09 10																
07																
09																
10																
11 12 13 14 15																
12																
14																
16 17 18 19 20																
17																
19																
20																
21																
22 23																
21 22 23 24 25																
3																
26 27 28 29 30																
27 28																
29																
30																
ን1 ን2 ንን <u>ዓ</u> ንን ዓን																
52 33																
<u>у</u>																
36 37 38 39 40																
57 38																
39																
40																

i2**A/O8** 

RCC/I

.

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular -- Moulded.

GROUP 12 Section A Reissued April 1949

1	CAP	ACITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches	i	TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	А.М.	REFERENCE	REMARKS
No. (0)	Mufds, (b)	±%.	VOLTAGE (D.C.) dt 70°C. (d)	സം	<sub>a</sub>	(k)	<b>B</b> (j)	Т (m)	(n)	(p)	(9)	(r)	(\$)	¢	NUMBER (v)	(9)
01 02 03 04 05			<u></u>				-		<u>, , , , , , , , , , , , , , , , , , , </u>		· · · · · · · · · · · · · · · · · · ·					
06 07 08 09 10																
11 12 13 14 15																
16 17 18 19 20																
21 22 23 24 25																
26 27 28 29 <b>30</b>																
31 32 33 34 35																
36 37 38 39 40																

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular — Moulded.

GROUP 12 Section A Reissued April 1949

	CAP	ACITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	W.O.	A.M.	REFERENCE	REMARKS
No. (0)	utds. (b)	±%	(D.C.) at 70°C. (d)	(h)	d)	L (k)	B (j)	т (m)	(n)	(p)	(9)	(r)	(3)	œ		Ś
01	.001	5	1500	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	X		<u>X</u>	Z.124017	NS Tol Wkg V
02	.001	10	350	AW	v	11/16	7/16	7/32	Wires	Susp	RCL/130.23	X	х		Z.124488	
03	•001	10	350	AW	т	3/4	3/4	9/32	Wires	Susp	RCL/130.24m	X	х	x	Z•124598	
04	•001	10	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.23	x	X X	X	Z • 1 24449	
05	•001	10	350	BŤ	W	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	X	X	x	2.124020	
06	.001	10	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	х	x	x	Z+124031	
07	•001	10	750	BW	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	X	X	х	Z-124028	
08	.001	10	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	x	x	х	2.124034	
09	•001	15	350	AW.	-	15/16	1/2	5/32	Wires	Susp	RCS/132			X	2.124592	NS Tol Size
10	•001	15	750	BW*	x	1. 1/2	29/32	9/32	Wires	Susp	RCS/132			x	2.124593	NS Tol
11	•001	15	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCS/132			x	Z•124594	NS TOL
12	.001	15	2500	GT	-	1. 3/4	1. 3/8	5/16	Tags	Susp	RCS/132		X		Z.124510	NS Tol Wkg V Patt Size
13	•001	20	350	AW	v	11/16	7/16	7/32	Wires	Susp	RCL/130.23	X X	X	X	2.124479	
14	•001	20	350	AW	T U♥	3/4	3/4	9/32	Wires	Susp	RCL/130.24m		x	x	2.124455	374
15	•001	20	350	a#	0-	15/16	1/2	3/16	Wires	Susp	RCS/132	x			Z+124038	NS
16	.001	20	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.23	х	x	x	Z.124062	
17	•001	· 20	350	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	х	x	X	Z.124061	
18	•001	20	750	BT	Х	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	х	х	x	Z.124064	
19	•001	20	750	BW	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	х	х		Z.124065	
20	•001	20	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	X	x	x	Z•124067	
21	•001	25	350	AW	v	11/16	7/16	7/32	Wires	Susp	RCS/132		x		Z-124515	NS Tol
22	•001	+100 -0	350	A₩	v	11/16	7/16	7/32	Wires	Susp	RCL/130.23		х		Z.124489	
23	•001 `	+100 -0	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.23	X	х	X	Z-124452	
24	•001	+100 -0	350	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RCL/130.23	X	X	X X	2.124074	
25	•001	+100 -0	750	BT	x	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	x	x	A	Z•124075	
26	•001	+100 -0	750	BW	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	x	x	x	Z.124076	
27	.001	+100 -0	2000	BT	Z	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	x	X	x	Z.124077	_
28	•001	+Inf -25	350	AW	V	11/16	7/16	7/32	Wires	Susp	RCS/132		\x ∣		Z-124516	NS Tol
29	.001	+Inf -25	350	AW	-	3/4	3/4	1/4	Wires	Susp	RCS/132	~	•	x	Z-124595	NS Tol Size
30	•0012	10	750	BW*	x	1. 1/2	29/32	9/32	Wires	Susp	RCS/132	X			Z-124092	NS Val
31	.0013	10	350	BW	W_	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	x			Z.124100	NS Val
32	.0013	15	350	AW	Ü <b>#</b>	15/16	1/2	3/16	Wires	Susp	RCS/132		x		Z.124518	NS Val Tol
33	.0015	5	350	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	X			Z-124108	NS Val Tol
34 35	.0015	10	350	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	х	v		Z-124111	NS Val
25	•002	5	350	BW	₩₩	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		X		Z.124523	NS Tol
36	.002	5	750	BT	x	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	х			2.124140	NS Tol
37	.002	10	350	AW	T W	3/4	3/4	9/32	Wires	Susp	RCL/130.24m				.2.124148	
38	.002	10	350	BW	₩ <b>*</b> ₩*	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	x	X		Z-124525	NS
37 38 39 40	•002 •002	10 10	350 350	BT	w- X	1. 1/8 1. 1/2	11/16 29/32	9/32 9/32	Tags	Susp Susp	RCS/132 RCL/130.23	x	X X	X	Z•124524 Z•12414 <b>3</b>	NS
40	•00Z	10	<u>,,,,</u>	BT	•	10 1/2	27/32	7/ 32	Tags	Sush		~	•	~	414143	

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular — Moulded.

#### GROUP 12 Section A

Reissued April 1949

	CAP	ACITY	WORKING	ST	rLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	ICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No. (a)	µfds, (b)	±% (c)	(D.C) at 70°C. (d)	(h)	¢.	L (k)	<b>B</b> (1)	T (m)	(n)	(p)	(9)	(r)	(8)	¢	NUMBER	()
01	•002	10	350	BW	Y	1. 1/2	29/32	11/32	ires	Susp	.CL/130.23	х	Х	X	2.124147	
02 03	•002 •002	10 10	750 750	BT BW	X Y	1. 1/2 1. 1/2	29/32 29/32	9/32 11/32	Tags Wires	Susp Susp	RCL/130.23 RCL/130.23	X X	X X	X X	2•124150 2•12445 <b>3</b>	
04	.002	10	2000	BT	ż	1. 1/2	29/32	3/8	Tags	Susp	ROL/130.23	x	Ă	X	2.124153	
05	.002	15	350	AW	Ť	3/4	3/4	9/32	"'ires	Susp	RUS/132		x		Z.124528	NS Tol
06	.002	15	350	BT	w*	1. 1/8	11/16	9/32	Tags	Susp	RJS/132	х	х	x	Z•124529	NS Tol
07	.002	20	350	AN	T	3/4	3/4	9/32	dires	Susp	RCL/130.24m	х	X	X	Z.124463	
08	.002	20	350	B₩	∦ <sup>#</sup> ∦*	1. 1/8 1. 1/8	11/16	9/32	Mires	Susp	RCS/132		х v		Z-124535	NS
09 10	•002 •002	20 20	350 350	BT BT	X	1. 1/0	11/16 29/ <b>3</b> 2	9/ <b>32</b> 9/32	l'ags Tags	S <b>us</b> p Susp	rcs/132 rcl/130.23	х	X X	λ	Z•124174 Z•124175	NS
10			550	BI			¢ '			Jusp	,					
11	.002	20	350	Bil	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	X	X	X	Z.124176	
12	•002	20	750	BT	X	1. 1/2	29/32	) <b>/32</b>	Tags	Susp	ROL/130.23	X	X	х	2.124180	
13 14	•002 •002	20 20	750 2000 /	B∛ BT	Ү 2	1. 1/2 1. 1/2	29/32 29/32	11/ <b>32</b> 3/8	Wires Tags	S <b>us</b> p Susp	RCL/130.23 RCL/130.23	X X	X X	x	Z•124181 Z•124183	
14	.002	+100 -0	350	BT	X	1. 1/2	29/32	9/32	fags	Susp	RJL/130.23	x	X	x	Z.124184	
16	•002	+100 -0	150	B∦	77	1. 1/2	29/32		Wires	- 5	RCL/130.23	х	,		Z•124185	
10	.002	+100 -0	350 750	BT	Y X	1. 1/2	29/32	11/32 9/32	Wires	Susp Susp	RCL/130.23	x	х Х	х	Z•124185 Z•124186	
18	.002	+100 -0	750	Bil	Ŷ	1. 1/2	29/32	11/32	Alres	Susp	RCL/130.23	x	x	А	L.124187	
19	.002	+100 -0	2000	BT	ż	1. 1/2	29/32	3/8	Tags	Susp	RCL/130.23	x	x	х	Z•124188	
20	.003	5	350	BT	x	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	x			Z-124482	NS Tol
21	.003	10	350	AW	т	3/4	3/4	9/32	Wires	Susp	RCL/130.24m				Z•124222	
22	•003	10	350	BT	х	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	х	х	х	Z.124224	
23	.003	10	350	BW	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	X	х		Z.124223	
24	.003	10	750	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	X X	X X	X X	2.124226	
25	•003	10	750	BW	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	Å	X	A	Z•124227	
26	.003	15	350	₩A	T	3/4	3/4	5/32	Wires	Susp	ROS/132		Х	х	Z•124233	NS TOL
27	•003	20	350	WA	T	3/4	3/4	9/32	Wires	Susp	RCL/130.24m	X	,	X	Z•124477	
28	.003	20	350	BT	X	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	X	λ v	х	Z.124240	
29 30	.003 .003	20 20	350 750	BW BT	Y X	1. 1/2 1. 1/2	29/32 29/32	11/ <b>3</b> 2 9/32	Wores Tags	Susp Susp	RCL/130.23 RCL/130.23	X X	X X	х	2•124 <b>239</b> 2•124 <b>243</b>	
-	-					•			-	-						
31	.003	20	750	BW	Y	1. 1/2 3/4	29/32	11/32 9/32	Wires	Susp	RCL/130.23	X	X X		2•12 <b>4242</b> 2•124 <b>547</b>	NS Tol
32	•003 •003	25 +100 <b>-0</b>	350 350	AW BT	T X	5/4 1. 1/2	3/4 29/ <b>3</b> 2	9/32	Jires Tags	Susp Susp	rcs/132 rjl/130•2 <b>3</b>	х	X	Х	Z•124246	NS TOL
33 34	.003	+100 -0	350	BW	Ŷ	1. 1/2	29/32	11/32	"ires	Susp	ROL/130.23	X	x	А	4.124245	
35	.003	+100 =0	750	BT	x	1. 1/2	29/32	9/32	Tags	Susp	AOL/130.23	Å	x	x	Z-124248	
36	.003	+100 -0	750	в#	Y	1. 1/2	29/32	11/32	Wires	Susp	RGL/130.23	х	х		Z.124247	
37	.005	5	750	BT	ż	1. 1/2	29/32	3/3	Tags	Susp	405/132	Å			Z-124298	NS Tol
38	.005	10	350	AW	T	3/4	3/4	9/32	Wires	Susp	RJL/130.24m		х		Z.124303	
39	.005	10	350	BT	х	1. 1/2	29/32	9/32	Tags	Susp	RCL/130.23	х	х	х	Z • 124300	
40	•005	10	350	B∦	Y	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.23	Х	x	X	Z•124 <b>301</b>	

12A/10

# CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular — Moulded.

#### GROUP 12 Section A Reissued April 1949

	CAP	ACITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS	MTG.	SPECIFICATION	ADM.	W.O.	A.M.	REFERENCE	REMARKS
Na. 60	utds. (b)	±%	(D.C.) at 70°C. (d)	(h)	(j)	L (k)	B	<b>T</b> (m)	(n)	(p)	(9)	(r)	(3)	(1)	NUMBER	(v)
01 02 03 04 05	•005 •005 •005 •005 •005	10 10 15 20 20	<b>750</b> <b>7</b> 50 <b>2</b> 500 350 350	BW * BT GT An BT	2 2 - T X	1. $1/2$ 1. $1/2$ 1. $3/4$ 3/4 1. $1/2$	29/32 29/32 1• 3/8 3/4 29/32	3/8 3/8 5/16 9/32 9/32	Wires Tags Tags Wires Tags	Susp Susp Susp Susp Susp	ROS/132 ROL/130.23 ROS/132 ROL/130.24m ROL/130.23	x x x	X X X X	X X X	2 • 1 24307 2 • 1 24306 2 • 1 24561 2 • 1 24480 2 • 1 24321	NS NS fol Patt Size
06 07 08 09 10	•005 •005 •005 •005 •005	20 20 +100 -0 +100 -0 +100 -0	350 750 350 350 750	BW BT BT BW BT	Y Z X Y Z	1. 1/2 1. 1/2 1. 1/2 1. 1/2 1. 1/2 1. 1/2	29/32 29/32 29/32 29/32 29/32 29/32	11/32 3/8 9/32 11/32 3/8	Wires Tags Tags wires Tags	Susp Susp Susp Susp Susp	RCL/130.23 RCL/130.23 RCL/130.23 RCL/130.23 RCL/130.23 RCL/130.23	X X X X X	X X X X X	X X X	2.124322 2.124325 2.124327 2.124327 2.124328 2.124328 2.124329	
11 12 13 14 15	•006 •007 •01 •01	15 5 10 10	750 750 350 350	BT BT A∦ B₩	X** Z T X	1. $1/2$ 1. $1/2$ 3/4 1. $1/2$	29/32 29/32 3/4 29/32	9/32 3/8 9/32 9/32	Tags Tags Wires Wires	Susp Susp Susp Susp	ROS <b>/132</b> ROS/ <b>132</b> ROL/ <b>130.24m</b> ROS/ <b>132</b>	x	x	x	2•124568 2•124357 2•124406 2•124406 2•124596	NS Val Tol NS Val Tol NS
16 17 18 19 20	.01 .01 .01 .01 .01	10 10 15 15	350 350 750 350 1000	BT BW BT BW GT	X Y Z X	1. 1/2 1. 1/2 1. 1/2 1. 1/2 1. 3/4	29/32 29/32 29/32 29/32 1• 3/8	9/32 11/32 3/8 9/32 5/16	Tags Wires Tags Wires Tags	Susp Susp Susp Susp Susp	RCL/130.23 RCL/130.23 RCL/130.23 RCS/132 RCS/132	X X X	x x x	X X X X	Z•124378 Z•124379 Z•124382 Z•124597 Z•124597 Z•124581	NS Tol NS Tol Wkg V Patt S
21 22 23 24 25	•01 •01 •01 •01 •01	15 20 20 20 20	2000 350 350 350 750	BT AW BT BW BT	2 T X Y Z	1. 1/2 3/4 1. 1/2 1. 1/2 1. 1/2	29/32 3/4 29/32 29/32 29/32	3/8 9/32 9/32 11/32 3/8	Tags Wires Tags Wires Tags	Susp Susp Susp Susp Susp	RCS/132 RCL/130.24m RCL/130.23 RCL/130.23 RCL/130.23	X X X	X X X X X	X X X	2•124582 2•124484 2•124407 2•124405 2•124405 2•124409	NS TOL
26 27 28 29 30	•01 •01 •02 •02	+100 -0 +100 -0 +100 -0 5 10	350 350 750 350 350	BT BW BT BT BT	X Y Z * X	1. 1/2 1. 1/2 1. 1/2 1. 1/2 1. 1/2 1. 1/2	29/32 29/32 29/32 29/32 29/32 29/32	9/32 11/32 3/8 3/8 9/32	Tags Wires Tags Tags Tags	Susp Susp Susp Susp Susp	RCL/130.23 RCL/130.23 RCL/130.23 RCS/132 RCS/132	X X X X	x x x x	X X X	2.124412 2.124413 2.124415 2.124425 2.124425 2.124589	NS Val Tol NS Val
31 32 33 34 35	•02 •02	15 20	350 350	GT B∦	Z*	1. 3/4 1. 1/2	1• 3/8 29/32	5/16 3/8	Tags Wires	Susp Susp	RCS/132 RCS/132		x x		2•1 <b>24435</b> 2•1 <b>24591</b>	NS Tol Patt Size NS Val

- 36 37 38 39 40

#### CAPACITORS FIXED, MICA DIELECTRIC (FOIL) Rectangular - Michilded.

GROUP 12 Section A Reissued April 1949

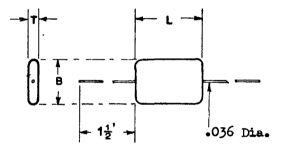
Τ	CAP	CITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)		[	INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
INE.	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No. (a)	ufds, (b)	±%	(D.C) at 70°C. (d)	(h)		L (k)	<b>B</b> (1)	T (m)	(n)	(p)	(9)	( <b>r</b> )	_ (8)	w	NUMBER	(9)
01 02 0 <b>3</b> 04 05		<u> </u>		• <u> </u>			- <b>L</b> e <sub>199</sub> - 199	<u> </u>			L					
06 07 08 09																
1 2 3 4 5																
16 17 18 19 20																
21 22 23 24 25																
26 27 28 29 <b>30</b>																
31 32 33 34 35																
36 37 38 39 40																

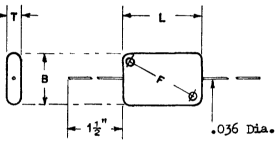
12A/12

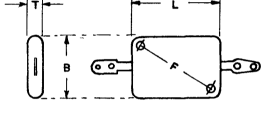
### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) GROUP 12 Rectangular — Moulded. Section B

Reissued April 1949

RCL/130.21 and 130.24m







PATTERN AW

RCC/I

PATTERN **BW** 

PATTERN **BT** 

(Non Standard in this section.)

	Dime	Maximum nsions in	
Size	Length (L)	Breadth (B)	Thickness (T)
V	11/16	7/16	7/32
T	3/4	3/4	9/32
U	15/16	1/2	3/16

	Dime	nsions in	inches	
		Maximum	1	Nominal
Size	Length (L)	Breadth (B)	Thickness (T)	F
W	1.1/8	11/16	9/32	63/64
s	1.1/2	29/32	11/32	1.13/32

Use 6BA fixing bolts

This Page Intentionally Blank

# CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular --- Moulded.

GROUP 2 Section B

Reissued April 1949

	CAPA	CITY	WORKING	ST	LE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SERV	ICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	w.o.	A.M.	REFERENCE	REMARKS
No.	Juitds.	±%	(DC) at 70°C.			L	в	Т			Į				NUMBER	
(D)	(b)	(C)	(d)	(h)	(j)	(k)		(m)	(n)	(p)	(P)	(r,	(\$)	(1)	(u,	<i>r</i> ,
01	5	10	350	A₩	v	11/16	7/16	7/32	∦ires	Susp	RUS/132			x	2.123571	NS VEL
02	10	10	350	AN	v	11/16	7/16	7/32	Wires	Susp	RCL/130.24m			х	2-1-35 <b>7</b> 2	
03	10	10	350	<b>AW</b>	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	x	X	2.123007	
04	12	10	350	АЖ	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	Х	х	х	Z•1230 <b>13</b>	
05	15	10	350	AW	v	11/16	7/16	7/32	Wires	Susp	.3CL/130•24m			x	2 <b>•123573</b>	
06	15	10	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	х	x	x	Z.123014	
07	18	10	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	¥	х	х	Z•12 <b>3020</b>	
08	20	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCS/132			х	2•1235 <b>7</b> 4	NS Val Tol
09	22	5	350	AW	U	15/16	1/2	3/16	Wires	S <b>us</b> p	RCL/130.21	Х	X	х	Z.123030	
10	22	10	350 ·	AW	v	11/16	7/16	7/32	Wires	Susp	RCL/130.24m			X	Z•123575	
11	22	10	350	A₩	ប	15/16	1/2	3/16	Wires	Susp	RCL/130.21	x	x	х	Z.123031	
12	25	1	350	AW.	U	15/16	1/2	3/16	Wires	Susp	RCS/132			х	Z•123576	NS Val Tol
13	27	5	350	AW	U	15/16	1/2	3/16	<i>Wires</i>	Susp	RCL/130.21	X	X	х	Z-123041	
14	27	10	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	х	Х	х	Z-123042	
15	33	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	Х	X	X	Z•123052	
16	33	10	350	A₩	v	11/16	7/16	7/32	<b>#ires</b>	Susp	RCL/130.24m			Х	z.123563	
17	33	10	350	AW	υ	15/16	1/2	3/16	Wires	Susp	RCL/130.21	х	x	x	Z-123053	
18	39	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X X	X	Z-123055	
19	39	10	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X	x	Z.123056	
20	40	2	350	A₩	υ	15/16	1/2	3/16	Wires	Susp	RCS/132		x		Z.123806	NS Val Tol
21	40	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCS/132			х	2.123578	NS Val
22	47	5	350	AW	U	15/16	1/2	3/16	<b>#ires</b>	Susp	RCL/130.21	X	X	х	Z-123069	
23	47	10	350	AW	V	11/16	7/16	7/32	Wires	Susp	RCL/130.24m		X	X	3.123564	
24 25	47 50	10 1	350 350	WA AW	U U	15/16	1/2 1/2	3/16	Wires	Susp	RCL/130.21	х	х	X X	Z•123070 Z•123581	NS Val Tol
25	50	1	550		-	15/16	1/2	3/16	Wires	Susp	RCS/132			x	4-12001	NS VAL TOL
26	50	2 pf	35 <b>0</b>	BW *	W 🕈	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	X			2.123073	NS Val Tol
<b>27</b> 28	50	5	350	BT	W *	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	X			2.123075	NS Val
28	50	10	350	AW _		15/16	1/2	5/32	Wires	Susp	RCS/132			x	Z-123860	NS Val Size
29	50 56	10	750	BN	w *	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		X		2.123810	NS Val Wkg V
30	50	2	350	AN	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	х	х	X	2 <b>1123109</b>	
31	56	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	х	X	X	2.123110	
32	56	10	350	AW.	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	Х	Xʻ	х	Z.123111	
33	60	5	350	All	U	15/16	1/2	3/16	wires	Susp	RCS/132		X		Z.123813	NS Val
34	68 68	2 5	350	AM	U	15/16	1/2	3/16	#ires	Susp	RCL/130.21	X X	X X	X X	2.123117	<b>`</b>
35		2	350	KN	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	л	A	x	Z•123118	
36	68	5	350	B∥ <sup>≉</sup>	₹ ₩	1. 1/8	11/16	9/32	Wires	Susp	ROS/132		x		Z.123355	NS
37 38	68	10	350	Ali	V	11/16	7/16	7/32	Wires	Susp	RCL/130.24m	~	~	x	Z.123582	
0ر 20	68 75	10 1	350 350	AW	ប ប	15/16	1/2	3/16 3/16	Wires	Susp	RCL/130.21 RCS/132	х	X	X X	Z•123119 Z•123583	NS Val Tol
39 40	75	10	350 350	AW AW	ប ប	15/16 15/16	1/2 1/2	3/16	Wires Wires	Susp Susp	RCS/132 RCS/132		x	A	Z.123125	NS Val IOL
<b>4</b> 4	1.2	10	<i></i>	A4	U	10/10	1/ 6	2/10	411.00	n mb	100/100		~		3+1-y1-y	

128/04

RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular — Moulded.

GROUP 12 Section B Reissued April 1949

- 1	CAP	ACITY	WORKING	STY	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
INE	NOM.	TOL.	VOLTAGE (D C)	PATT	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	₩.Ο.	A.M.	REFERENCE	REMARKS
NO. (0)	tds. (b)	±% (c)	at 70°C.	(h)	()	L (k)	<b>B</b>	T (m)	(n)	( <b>p</b> )	( <b>9</b> )	(r)	(\$)	(t)	NUMBER	<u>(v)</u>
1	80	2	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCS/132			х	Z-123584	NS Val
2	82	2	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X	X	Z•123134	
3	82 82	5	350	AW AW	ប ប	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X	X	Z-123135	
4 5	100	10 1	350 350	AW AW	U	15/16 15/16	1/2 1/2	3/16 3/16	Wires Wires	S <b>us</b> p Susp	RCL/130 <b>-21</b> RCS/132	x	X X	X X	Z•1231 <b>36</b> Z•1235 <b>3</b> 8	NS TOL
6	100	2	350	A₩	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	x	x	х	Z.123140	
7	100	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	Х	х	х	Z.123147	
8	100	10	350	<u>a</u> N	v	11/16	7/16	7/32	Wires	Susp	RCL/130.24m			x	2.123565	
9	100	10	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	x	X X	X	Z.123156	
)	120	2	350	AW	U	15/16	1/2	3/16	<i>N</i> ires	Susp	RCL/130.21	x	x	x	Z.123208	
ł	120	5	350	AW	U	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X	X	Z-123211	
2 3	120 150	10 2	350 350	AW	ប ប	15/16	1/2	3/16	Wires	Susp	RCL/130.21	X	X	X	Z-123212	
•	150	5	350	AW AW	υ U	15/16 15/16	1/2 1/2	3/16 3/16	Wires Wires	Susp Susp	RCL/130.21 RCL/130.21	X X	X X	X X	Z•123221 Z•123223	
•	150	10	350	AW	ប	15/16	1/2	3/16	Wires	Susp	RCL/130.21	x	x	X	Z.123227	
	180	2	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	X	x	x	Z.123235	
	180	5	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	X	x	х	Z-123236	
	180	10	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	X	x	х	Z.123238	
	200 200	2 5	350 350	BW BW	W W	1• 1/8 1• 1/8	11/16 11/16	9/32 9/32	Wires ∦ires	Susp Susp	RCS/132 RCS/132	x		x	Z•123243 Z•123831	NS <b>Val</b> NS Val
	200	5	350	BT <sup>*</sup>	W	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	x			2.123245	NS Val
	220	2	350	BW	w	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	x	х	х	2.123287	NO YEAR
5	220	5	350	BW	W	1 1/8	11/16	9/32	Wires	Susp	RCL/130.21	x	x	x	Z-123288	
-	2 <b>20</b>	10	350	AW	v	11/16	7/16	7/32	Wires	Susp	RCL/130.24m			х	Z-123622	
	2 <b>20</b>	10	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	Х	X	x	Z.123290	
5	.'30	2	350	AW	ប*	15/16	1/2	3/16	Wires	Susp	RCS/132		x		Z-123834	NS Val
<b>,</b>	230 230	2	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		X		2-123523	NS Val
1	270 270	2	350 350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	X	X X	X X	Z-123308	
	270	5 10	350 350	BW BW	W W	1. 1/8 1. 1/8	11/16 11/16	9/32 9/32	Wires Wires	S <b>us</b> p Susp	RCL/130.21 RCL/130.21	X X	X	x	Z•123309 Z•123310	
	300	2	350	₩A	ប	15/16	1/2	3/16	Wires	Susp	RCS/132		x		Z. 123837	NS Val
2	300	5	350	AW	<b>U*</b>	15/16	1/2	3/16	Wires	Susp	RCS/132		x		Z.123839	NS Val
5	300	5	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	x			Z.123838	NS Val
	300	10	350	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	X			2.123331	NS Val
	318	5	350	BW	*	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		X		Z•12 <b>3</b> 630	NS Val
,	330	2	50	BW	W	1. 1/8	11/16	9/32	Wires	Susp	RCL/130.21	X	X	x	Z-123365	
5	330 330	5 10	>50 350	BW	W	1. 1/8 11/16	11/16	9/32	Wires Wires	Susp Susp	RCL/130.21 RCL/130.24m	X	x	X X	Z•123366 <b>Z•123</b> 590	
) )	330 330	10	350 350	A₩ B₩	V W	11/16	7/16 11/16	7/32 9/32	Wires	Susp Susp	RCL/130.24m RCL/130.21	x	x	X	Z+123367	
	330	20	350	DW DW	W	1. 1/8	11/10	9/32	Wires	Susp	RCS/132	A	x	A.	Z. 123522	NS Tol

Indicates Non-Preferred Style

#### CAPACITORS FIXED, MICA DIELECTRIC METALLISED. Rectangular --- Moulded.

-

#### GRCUP 12 Section B

Heissued April 1949

Ļ	CAPA	CITY	WORKING	ST	YLE	BODY (	DIMENSIONS	(max)			INTER-SERVICE	SERV	VICE U	SERS	INTER-SERVICE	
NE	NOM.	TOL.	VOLTAGE	PATT	SIZE		in inches		TERMS.	MTG	SPECIFICATION	ADM.	wo	A M.	REFERENCE	REMARKS
10.	Mufds.	±%	(DC.) at 70°C.	{		L	в	т							NUMBER	,
<u>a)</u>	( <b>b</b> )	(C)	( <b>b</b> )	( <b>h</b> )	(1)	( <b>k</b> )	(1)	(m)	(n)	( <b>p</b> )	( <u>P)</u>	<u>(r)</u>	<u>(s)</u>	(1)	<u></u>	(v(v
1	390	2	350	Bä	W.	1. 1/8	11/16	9/32	aires	Susp	.JL/130.21	Å	Á	х	4.142215	
2	<b>39</b> 0	5	<b>35</b> 0	B∦	W	1. 1/8	11/16	9/32	<i>"</i> ires	ວusp	RCL/130.21	Å	A	X	2.123376	
3	<b>39</b> 0	10	<b>3</b> 50	B∦	W	1. 1/8	11/16	9/32	"ires	Susp	n JL/130.21	X	X.	X	4.123377	
+	400	2	350	AW	ប <b>*</b>	15/16	1/2	3/16	<i>W</i> ires	Susp	CS/132		A		2.123343	NS Val
5	400	5	350	AN	U *	15/16	1/2	3/16	Wires	Susp	ROS/132	Х		х	2.123844	NS Val
;	400	5	350	B#	W	1. 1/8	11/16	9/32	<i>fires</i>	Susp	ROS/132	Х			123384	NS Val
7	430	1	350	BW	s*	1. 1/2	29/32	11/32	dires	Susp	32/132			X	2.123591	NS Val Tol
3	470	2	350	B₩	W	1. 1/8	11/16	9/32	<i>./ire</i> s	Susp	LOL/130.21	х	Х	х	2.123409	
9	470	2	350	BT	W	1. 1/8	11/16	9/32	Tags	Susp	RJE/132		Х		Z.123629	NS
5	470	5	350	AW	v	11/16	7/16	7/32	"ires	Jusp	. 3L/130.24m		X	X	Z.123, 42	
1	470	5	• 350	BN	N	1. 1/8	11/16	9/32	vires	Susp	RCL/130.21	Х	X	X	2.123-10	
2	470	10	350	AW	٧	11/16	7/16	7/32	dires	Susp	PDL/130.24m			х	Z.123593	
3	470	10	350	ЗW	W	1. 1/8	11/16	9/32	<i>#</i> ires	ა <b>us</b> p	10L/130.21	Х	X	Х	Z-123+11	
+	500	5	350	AN	Ű*	15/16	1/2	3/16	Wires	Susp	LCS/132		Х		Z.12348	NS Val
5	500	5	350	B#	W	1. 1/8	11/16	9/32	Wires	Susp	103/132	Х	•		2.123.49	NS Vel
6	500	10	350	B#	4	1. 1/8	11/16	9/32	<b>Wires</b>	Susp	RJS/132	х			2.123 50	NS Val
7	560	2	350	B₩	W	1. 1/8	11/16	9/32	ires	Susp		х	i.	х	Z.123174	
3	560	5	350	Bπ	W	1. 1/8	11/16	9/32	aires	Jusp	hCL/150.21	X	л	х	2.123475	
9	560	10	350	ВN	¥	1. 1/8	11/16	9/32	"ires	Susp	RJL/130.21	λ	X	X	2 <b>.123</b> 4 <b>77</b>	
0	680	2	350	B₩	ŧi	1. 1/8	11/16	9/32	#ires	Susp	RCL/130.21	Х	х	X	3 <b>•123491</b>	
i	680	5	<b>3</b> 50	BW	<i>X</i>	1. 1/8	11/16	9/32	"'ires	Susp	RJL/130.21	X	X	x	123492 مال	
2	680	10	350	B.7	W	1. 1/8	11/16	9/32	.,ires	Susp	.CL/130.21	Á	X	х	2+123493	
3	700	2.5	350	Bw	Л	1. 1/8	11/16	9/32	7ires	Jusp	n33/132	Х			<b>2.</b> :23:96	NS Val Tol
4	<b>7</b> 50	10	350	BW	11	1. 1/8	11/16	9/32	lires	Susp	273/132		Х		2.123502	NS Val
5	750	10	350	B./	3	1. 1/2	29/32	11/32	wires	Susp	R35/132			Х	2.123595	NS Val
6	820	2	350	3./	ន	1. 1/2	29/32	11/32	./ires	Susp	ADL/130.21	Å	Á	х	4•12 <b>3513</b>	
7	820	5	350	В.,	S	1. 1/2	29/32	11/32	ires	Susp	KJL∕130•21	Á	х	х	Z.123514	
3	820	10	350	в.,	S	1. 1/2	29/32	11/32	ires	ાusp	aJL/130.21	x	X	х	Z.123515	_
9	874	5	350	з.	S	1. 1/2	29/32	11/32	ires	Susp	.235/132		х		2 <b>.</b> 1236 <b>31</b>	NS Val

128/06

RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular — Moulded.

GROUP 12 Section B Reissued April 1949

	САРА	CITY	WORKING	STY	/LE	BODY	DIMENSIONS	(max)	T		INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	W.O.	AM.	REFERENCE	REMARKS
No.	ds.	±۲	· (DC) at 70°C.			L	в	Т							NUMBER	
(Q)	( <b>b</b> )	(C)	(d)	(h)		(k)	(D)	(m)	(n)	(p)	( <b>9</b> )	<u>(r)</u>	(8)	(1)	(u)	())
01	•001	1	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCS/132			x	Z.124001	NS Tol
02	.001	2	350	BW	S ₩ <sup>#</sup>	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		x		Z . 1 24004	NS
03	•001	2	350	BW	s_	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	X	x	Z-124003	
Ol.	•001	5	350	BW	w#	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	х			Z•124600	ns
<i>&gt;</i> 5	•001	5	350	BT 🏶	<b>*</b> *	1. 1/8	11/16	9/32	Tags	Susp	RCS/132	X			Z•124008	ns
06	•001	5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	X	x	Z.124445	
07	•001	5	700	BT*	S	1. 1/2	29/32	11/32	Tags	Susp	RCS/132			X	Z.124627	NS Wkg V
08	•001	10	350	BW	₩*	1. 1/8	11/16	9/32	Wires	Susp	RCS/132	X	X X		Z+124601	NS
09	•001	10	350	BW	3	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x		X	Z.124446	
1Q	•001	20	350	BW	ŗ	1. 1/2	29 <b>/32</b>	11/32	Wires	Susp	RCS/132		x		Z•124450	NS T <b>ol</b>
11	.001004	5	350	BW	s	1. 1/2	29/32	11/32	Wires	Susp	RCS/132		I		Z•124497	NS Val
12	.0012	2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	X	X	Z+124088	
13	+0012	5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	X	x	2.124089	
14	-0012	10	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	ROL/130.21	X	X	X	, Z•124091	
15	.0013	1	350	BW	2	• 1/2	29/32	11/32	Wires	Su <b>s</b> p	RCS/132			X	Z•124485	NS Val Tol
16	.0015	2	350	BW	W *	1. 1/8	11/16	9/32	Wires	Susp	RCS/132		x		Z+124104	NS
17	•0015	2	350	BW	e	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	X	x	Z-124106	
18	a (3015	5	350	BW	S	1. 1/2	. 29/32	11/32	Wires	Susp	RCL/130.21	x	X X	x	Z•124447	
19	.0015	10	230	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	X	X	Z-124110	
20	•0018	2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	x	x	Z•124120	
21	.0018	5	350	BW	S	1. 1/2	29, <b>/32</b>	11/32	Wires	Susp	RCL/130.21	x	X	X	Z. 124124	
22	+0018	10	350	BW	s	1. 1/2	∠ /32	11/32	Wires	Susp	RCL/130.21	x	X	x	2.124125	
23	•002	5	350	BT*	<b>₩*</b> (	1. 1/8	1/16	9/32	Tags	Susp	RCS/132	X			2.124136	NS Val
24 25	.002 .002	5 5	350 350	BW BT	9 5	1. 1/2	20/32	11/32	Wires	Susp	RCS/132		X	v	2.124138	NS Val
-	*.76	2	220	5T	2	1. 1/2	29/72	11/32	Tags	Susp	RCS/132			X	Z•124628	NS Val
26	.0022	2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	X	x	Z.124191	
27	.0022	5	350	BW	S	1. 1/2	23/32	11/32	Wires	Susp	RCL/130.21	X	x	X	Z.124192	
26 26	•0022 •0027	10 2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	X	X	Z•124193	
29 30	•0027	5	350 350	BW BW	S S	1. 1/2 1. 1/2	25/32	11/32	Wires	Susp	RCL/130.21	X	X X	X X	Z.124213	
<i>.</i> ,	+0021	2	200	D#	2	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X.	A	A	2.124214	
31	•0027 ´	10	350	BW	s	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	X	X	Z-124215	<b>.</b>
32	•0031	2	350	BW	S	1/2	29/32	11/32	Wires	Susp	RCS/132		X		Z-124616	NS Val
33 35 34	•0031 •0033	5 2	350 350	BW	S	1. 1/2	29 / <b>32</b>	11/32	Wires	Susp	RCS/132	v	X	v	Z•124498	NS Val
<b>开</b> 55	•0033	5	350 350	BW BW	5 ພ	1. 1/2	29/32 29/32	11/32	Wires	Susp	RCL/130.21	X X	X X	X X	Z-124253	
• -		9	200	DW	ŵ	1. 1/2	43; JZ	11/32	Wires	Susp	RCL/130.21	¥	A	A	Z•124254	
36	•0033	10	35C	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	X	X	Z.124255	···· - •
37 38	•0033	20	350	BW	S	1. 1/2	25/32	11/32	Wires	Susp	ROS/132		X		Z-124451	NS Tol
90 39	•0039 •0039	2 5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	X	X	Z-124264	
<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•0039	10	350 350	BW BW	<b>S</b>	1. 1/2	29 /32 29 <b>/32</b>	11/32 11/32	Wires _	Susp	RCL/130.21	X X	X X	X X	Z•124265	
-	•	10	00	DW	3	1/2	47 32	13/24	Wires	Susp	RCL/130.21	Ā	A	A	Z•124266	

\* Indicates Non-Preferred Style

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED)

Rectangular — Moulded.

GROUP 12 Section B Reissued April 1949

	CAPA		WORKING	ST	/LE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W</b> .O.	A.M.	REFERENCE	REMARKS
No. (a)	utds. (b)	±%	(DC.) at 70°C.	4.		L	В	т			-				NUMBER	(v)
<u>_(a)</u> [	(D)	(C)	(d)	<u>(h)</u>	()	(k)	<u>1 (1) 1</u>	(m)	(n)	( <b>p</b> )	(P)	(r)	(\$)	(1)	(u)	(•)
01	•0047	2	350	B⊮	s	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	х	х	Z-124290	
02	•0047	5	<b>3</b> 50	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	Х	X	х	2.124291	
03	•0047	10	350	37	S	1. 1/2	29/32	11/32	Wires	Susp	RGL/130.21	л	х	x	Z.124292	
04	•005	5	350	BT 🗮	₩*	1. 1/8	11/16	9/32	Tags	Susp	RC5/132	х			Z•124294	NS Val Tol
05	•005	5	<b>3</b> 50	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCS/132		x		Z•124296	NS Val
06	.0056	2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	kCL/130.21	х	х	х	Z.124333	
07	•0056	5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	x	x	Z.124334	
08	<b>.</b> 0056	10	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RUL/130.21	х	x	х	2-124335	
09	•006	5	350	BT 🍍	х*	1. 1/2	29/32	9/32	Tags	Susp	RCS/132	Х			Z-124338	NS Val
10	•0065	5	350	B%	S	1. 1/2	29/32	11/32	Wires	Susp	RCC /132		x		Z-124499	NS Val
11	.0068	2	350	BW	S	1. 1/2	29/ <b>32</b>	11/32	Wires	Susp	RCL/130.21	х	х	x	Z•124352	
12	•0068	2 5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	X	X	Z-124353	
13	•0068	10	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	х	х	Z+124354	
14	•0082	2	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	х	х	Z.124366	
15	•0082	5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	x	Х	Z.124367	
16	.0082	10	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	х	x	х	Z•124368	
17	•01	2	350	BW	ŝ	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	x	x	Z•124371	
18	•01	5	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	X	x	x	2-124375	
19 20	•01	10	350	BW	S	1. 1/2	29/32	11/32	Wires	Susp	RCL/130.21	x	x	x	2.124380	

.

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Moulded.

GROUP 12 Section B

Reissued April 1949

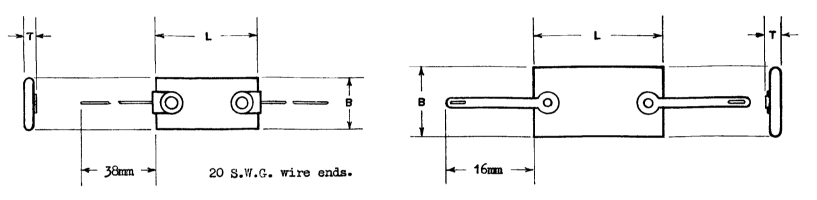
L	CAP	ACITY	WORKING	ST		BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE - U	SERS	INTER-SERVICE	
INE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in inches	<u> </u>	TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No. (a)	ufds. (b)	±% (c)	(D.C.) at 70°C. (d)	(h)	(j)	L (k)	B	T (m)	(n)	(g)	(9)	(r)	(5)	w		<b>(v</b> )
l																
2 3 + 5																
F 5																
5																
5 7 3 9 0																
5																
2																
5																
+ 5																
5 7																
7 3 9																
 2																
1 2 3 5																
5 7 3 <del>9</del> 0																
3																
1 2 3 5																
5 <u>+</u>																
5 7 3 9 0																
)																

128/08

### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) GROUP 12 Rectangular — Wax-covered. Section B

Reissued April 1949

RCL/130.22 and RCL/130.24m



PATTERN HW

RCC/I

		Dimensi	Maximur .ons in mi	n illimeters
Siz	e	Length (L)	Breadth (B)	Thickness (T)
1		17	12	6
2		22	12	6
10		19	16	6
11		26	14	6
12		32	20	6
13		37	24	6

PATTERN HT

	Dimensi	Maximur .ons in mi	n illimetérs
Size	Length (L)	Breadth (B)	Thickness (T)
14	49	25	6

.

This Page Intentionally Blank

# CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Wax-covered. †

GROUP 12 Section B Reissued April 1949

	САРА	CITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE	- <u>-</u>	In millimetres		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No.	Juufds,	±%	(D C.) αt 70°C.†			L	В	т			l				NUMBER	
_@	( <b>b</b> )	(C)	( <b>d</b> )	<u>(h)</u>	<u>(</u> )	(k)	()	(m)	(n)	(P)	(9)	(c)	(3)	(t)	(u)	(Y)
01	5	0.5pf	750	HW	10	19	16	6	Wires	Susp	RCS/132.1			х	Z•125008	NS Val Wkg V
02	5	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125600	
03	5	ipf	350	HW	1	17	12	6	Wires	Susp	RCS/132.1			х	Z•125876	NS Tol
04	5	10	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125601	
05	5	10	<b>7</b> 50	H₩	10	19	16	6	Wires	Susp	RCS/132-1	X			Z•125010	NS Val Wkg V
06	10	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125602	
07	10	5	350	HW	10	19	16	6	Wires	Susp	RCS/132.1	х			Z.125704	NS Tol
08	10	10	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125603	
09	10	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	X	х	х	Z•125021	
10	10	10	750	H₩	10	19	16	6	Wires	Susp	RCS/132.1	X			Z-125025	NS Wkg V
11	12	<sup>'</sup> 10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	х	X	X	Z+125035	
12	15	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125604	
13	15	5	350	HW	10	19	16	6	Wires	Susp	RCS/132.1	X			Z.125037	NS Tol
14	15	10	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125605	
15	15	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	X	X	х	Z.125041	
16	15	10	750	HW	10	19	16	6	Wires	Susp	RCS/132-1	X			Z.125043	NS Wkg V
17	18	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	х	x	х	Z.125047	-
18	20	5	350	HW	10	19	16	6	Wires	Susp	RCS/132.1	х			3-125053	NS Val
19	20	10	350	HW	10	19	16	6	Wires	Susp	RCS/132-1		х		3-125599	NS Val
20	20	10 ·	350	HW	11*	26	14	6	Wires	Susp	RCS/132-1	X			.3 <b>•125717</b>	NS Val
21	20	10	750	HW	10	19	16	6	Wires	Susp	RCS/132-1	X			Z•125062	NS Val Wkg V
22	2 <b>2</b>	5	350	ΗW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125606	
23	22	5	350	H₩	10	19	16	6	Wires	Susp	RCL/130.22	X	X	х	Z•1250 <b>65</b>	
24	22	10	350	HW	1	17	12	6	∦ires	Susp	RCL/130.24m				Z.125607	
25	22	10	<b>3</b> 50	H∜	10	19	16	6	Wires	Susp	RCL/130.22	X	X	Х	Z•125068	
26	23	1pf	350	H₩	1	17	12	6	Wires	Susp	RCS/132.1			х	Z•125878	NS Val Tol
27	25	4	350	$H_{\ell}$	10	19	16	6	wires	Susp	RCS/132.1	х			Z•125078	NS Val Tol
28	25	10	750	HN	10	19	16	6	Wires	Susp	RCS/132.1	х			Z.125086	NS Val Wkg V
29	27	5	350	H₩	10	19	16	6	Nires	Susp	RCL/130.22	Á	х		Z-125089	
30	27	5	350	ΗN	11	26	14	6	wires	Susp	RCL/130.22	Х	х	x	Z•125090	
31	27	10	350	НN	10	19	16	6	Wires	Susp	RCL/130.22	x	x		Z.125092	
32	27	10	350	HW	11	19 26	14	6	Wires	Susp	RCL/130.22	X	X	х	Z.125093	
33	30	1pf	350	H''	10	19	16	6	Wires	Susp	RUS/132.1	х			2.125095	NS Val Tol
34 35	30	10	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	х			Z-125729	NS Val
35	33	5	350	Hŵ	1	17	12	6	Wires	Susp	RCL/130.24m				Z•125608	
36	3 <b>3</b>	5	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	х	х		Z•125109	
37	33	5	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	X	х	х	7. 125110	
36 37 38 39	33	10	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125609	
39	33	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	х	x	À	Z.125112	
μõ	33	10	350	ЧW	11	26	14	6	Wires	Susp	RCL/130.22	х	х	X	2.12511 <b>3</b>	

12B/24

RCC/I

#### CAPACITORS FIXED. MICA DIELECTRIC (METALLISED) Rectangular --- Wax-covered. †

GROUP 12 Section B Reissued April 1949

	CAPA		WORKING	ST	rle	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in millimetres		TERMS,	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	A.M.	REFERENCE	REMARKS
No. (a)	,tds سرير (b)	±% (c)	(D.C.) at 70°C.† (d)	(h)	(1)	L (k)	B	T (m)	(n)	(0)	(9)	6)	(\$)	w	NUMBER	(v)
01		5	350	Hw	10	19	16	6	Wires	Susp	RCL/130.22	1	X		Z•125123	
02	39	5	350	HW	11	26	14	6	∦ires	Susp Susp	RCL/130.22	х	x	х	2.125124	
03	39	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	x	x		Z-125125	
04	39	10	350	HN	11	26	14	6	Wires	Susp	RCL/130.22	X	x	х	2.125126	
05	40	2	350	HN	10	19	16	6	Wires	Susp	RCS/132-1	X			Z.125128	NS Val Tol
06	47	2	350	HW	, <b>1</b>	17	12	6	Wires	Susp	RCL/130.24m				Z-125610	
07	47	5	350	HN	1	17	12	6	Wires	Susp	RCL/130.24m				Z•125611	
08	47	5	350	HW	10	19 26	16	6	Wires	Susp	RCL/130.22	х	х		Z • 1 25141	
09	47	5	350	HW	11	26	14	6	∦ires	Susp	RCL/130.22	х	х	x	Z-125142	
10	47	10	350	Н¥	1	17	12	6	Wires	Susp	RCL/130.24m				Z•125612	
11	47	10	350	HW	10	19	16	6	Wires	Susp	RCL/130.22	X	X		Z•125145	
12	47	10	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	х	х	x	2.125146	
13	50	1	750	HW	10	19	16	6	Wires	Susp	RCS/132-1	X			Z.125148	NS Val Tol #kg V
14	50	2	350	HW	10	19	16	6	Wires	Susp	RCS/132-1	x			Z-125150	NS Val Tol
15	50	5	350	H₩	11	26	14	6	Wires	Susp	RCS/132-1		х		Z•125743	NS Val
16 17	50	5	750	H₩	11	26	14	6	Wires	Susp	RCS/132-1	x			2•125156	NS Val Wkg V
18	50	10	350	HW	11	26	14	6	Nires	Susp	RCS/132.1	x			Z.125744	NS Val
19	50	10	750	H₩	11	26	14	6	Wires	Susp	RCS/132.1	х			2.125163	NS Val Nkg V
20	53	2	350	H₩	11	26	14	6	Wires	Susp	RCS/132-1	х			3.125652	NS Val Tol
21	56	2	350	HW	11	26	14	6	#ires	Susp	RCL/130.22	λ	х	X	3-125172	
22	56	5	350	HW	11	26	14	ó	<i>dires</i>	Susp	RCL/130.22	х	X	X	Z-125173	
23	56	10	350	HW	11	26	14	6 6	Wires	Susp	RCL/130.22	X	x	х	Z.125174	N/0 VF. 7
24	58 60	2	350	HW	11	26 26	14	6	Wires	Susp	HUS/132.1	X			Z-125653	NS Val
25		2	350	HN	11	26	14	0	Wires	Susp	ROS/132-1	X			2 <b>•125749</b>	NS Val
26	66	2	350	Hø	11	26	14	6	Wires	Susp	RJS/132.1	х			2.125654	NS Val
27	<b>6</b> 8	2	350	HW	1	17	12	6 6	Wires	Susp	RCL/130.24m		v	v	2.1256 <del>1</del> 3	
28	68 68	2	350	HN	11	26	14	6	Wires	Susp	RCL/130.22 RCL/130.24m	X	х	х	Z•125190 2•125614	
29 30	68	5 5	350 350	H# H#	1 11	17 26	12 14	6	∦ires Wires	Susp Susp	ROL/130.24m ROL/130.22	X	x	х	2•125014 2•125191	
		2	<u> </u>	n#	11		14	•	411.62	Susp		л	А	A		
31	68	10	350	Hø	1	17	12	6	Wires	Susp	RCL/130.24m	v	v		2.125615 7.42540 <b>2</b>	
32	68	10	350	Ηw	11	26	14	6	Wires	Susp	RCL/130.22	X	Х	X	Z-125192	NO Val Siza
<u> </u>	75	2	350	HW	-	22	10	6	<i>dires</i>	Susp	RCS/132.1	v		х	2.125880 2.425499	NS Val Size NS Val
33 34 35	75	2	350 350	H₩ HN	11	26 2 <b>2</b>	14 10	6	Wires	Susp	RUS/132.1	X		X	2•125199 2•125831	NS Val Size
	75	5	<u>500</u>	нŅ	-	22	10	-	<i>w</i> ires	Susp	RCS/132•1			A	-	
36	75	10	750	H#	11	26	14	6 6	#ires	Susp	RCS/132-1	X			Z•125208 Z•125655	NS Val Wkg V NS Val
37	77	2	350	HW	11	26 26	14	6	<i>i</i> /ires	Susp	RCS/132-1	X X	v	v	Zo125055 Zo125214	TRA CIV
نېز ۲۵	82 82	2	350	HW	11	26	14	6	Wires	Susp	RCL/130.22 RCL/130.22	X	X X	X X	Z.125214 Z.125215	•
39 ພິ	o∠ 82	5 10	350 350	HW HW	11 11	26	14 14	6	Wires Wires	Susp Susp	RCL/130.22 RCL/130.22	л Х	X	x	Z.125216	
ಕು	02	νı	220	цм	11	20	14	U	ATLOS	Susp	ROD/ 130+22	•	A	A	4012210	

\* Indicates Non-Preferred Style

+ Max Wkg Temp not to exceed +60°C

.

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Wax-covered. †

GROUP 12 Section B Reissued April 1949

LINE					ne ]		DIMENSIONS	(max)	1		INTER-SERVICE	1 JER	VICE U	SERS	INTER-SERVICE	
	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in millimetres		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O.</b>	A.M.	REFERENCE	REMARKS
No.	uutds.	±%	(D.C.) st 70°C.†			L	в	т							NUMBER	
(Q)	(b)	(c)	(d)	(h)	ф,	(k)	D D	۱ (۱۹۹۱)	(n)	(a)	(0)	6)	(3)	(1)		())
01	85	2	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	X	X		Z+125656	NS VAL
02	100	1	350	HW	10 🕈	19	16	6	Wirss	Susp	RCS/132.1	x			Z+125227	NS Tol
03	100	2	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z-125616	
04	100	2	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	x	x	X	Z-125232	4
05	100	2	350	HW	-	27	15	6	Wires	Susp	RCS/132-1			x	Z-125882	NS Size
06	100	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z-125617	
07	100	5	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	X	x	x	Z-125243	
08	100	10	350	HW	1	17	12	6	Wires	Suep	RCL/130.24m		-		Z-125618	
09 10	100 100	10	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	X	X	x	Z-125245	No up-s W of se
10	100	10	750	HW	-	21	18	6	- Wires	Suap	RCS/132.1	x			Z-125253	NS Wkg V Size
11	100	10	750	HW	-	34	14	5	Wires	Susp	RCS/132.1		X		Z+125685	NS Wkg V Size
12	100	10	2000	HW	13*	34 37 26	24	5 6	Wires	Susp	RCS/132.1	X			Z • 1 25 255	NS WKg V
13	120	2	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	х	x		Z.125265	
14	120	2	350	HW	12	32 26	20	6	Wires	Susp	RCL/130.22	x	x	x	Z.125266	
15	120	5	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	X	X		Z•125269	
16	120	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	x	X	x	Z.125270	
17	120	10	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	х	х		Z.125273	
18	120	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	х	x	x	Z•125274	
19	125	2	350	HW	11	26	14	6	Wires	Susp	ECS/132.1	x			2.125657	NS Val
20	1 <i>3</i> 0	2	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	X			2.125770	NS Val
21	135	2	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	х			2.125283	NS Val
2 <b>2</b>	145	1	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	х			Z-125290	NS Val Tol
23	150	2	350	HW	11	26	14	6	Wires	Susp	ROL/130.22	Х	X	X	Z.125295	
24	150	2	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	X	x	Z+125296	
25	150	5	350	H₩	11	26	14	6	Wires	Susp	RJL/130.22	X	X		Z•125303	
26	150	5	350	HW	12	32 26	20	6	Wires	Susp	RCL/130.22	х	X	x	Z • 1 25 304	
27	150	10	350	HW	11		14	6	Wires	Susp	RCL/130.22	х	X		Z-125310	
28	150	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	x	x	Z-125311	
29	150	10	750	HW	-	21	18	6	Wires	Susp	RJ5/132.1	X			Z•125314 Z•125658	NS Wkg V Size
30	170	2	350	HW	11	26	14	6	Wires	Susp	RCS/132-1	x			2+122020	NS Val
31	175	2	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	х			Z.125321	NS Val
32	175	10	750	HW	-	21	18	6	Wires	Susp	RCS/132.1	Х			Z-125324	NS Val Wkg V Size
33	180	1	350	HW	11	26	14	6	Wires	Susp	RCS/132.1	X			Z-125325	NS Tol
32 33 34 35	180	2	350	HW	11	26	14	6	Wires	Susp	RC1/130.22	X	X	v	Z.125327	
25	180	2	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	X	X	Z•125328	
36	180	5	350	HW	11	26	14	6	Wires	Susp	RC1/130.22	х	X	x	Z.125331	
37 38	180	5	350	HW	12	32	20	6	• Wires	Susp	RCL/130.22	х	х	x	Z-125332	
38	180	10	350	HW	11	26	14	6	Wires	Susp	RCL/130.22	X	X		Z.125333	
39	180	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	х	x	Z-125334	No II-1
40	191	2	350	HW	11 *	26	14	6	Wires	Susp	RCS/132-1	x			Z•125659	NS Val

128/25

12B/26

RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Wax-covered. †

GROUP 12 Section B Reissued April 1949

	CAPA	CITY	#ORKING	ST	YLE	BODY	DIMENSIONS	(max)	1		INTER-SERVICE	SER	ICE U	SERS	INTER-SERVICE	[
LINE	NOM,	TOL.	VOLTAGE	PATT.	SIZE		n millimetres		TERMS,	MTG.	SPECIFICATION	ADM.	W.O.	A.M.	REFERENCE	REMARKS
No.	ds,	±%	(D.C.) at 70°C.†			L	в	т				1			NUMBER	
( <b>D</b> )	(b)	(c)	(d)	(ĥ)	(J)	(k)		(pn)	(11)	<b>(p</b> )	(9)	(1)	(\$)	w	<u>(u)</u>	()
01																
02	200	5	350	HW	-13	37	24	6	Wires	Susp	RCS/132.1		x		Z.125786	NS Val
03	200	5	750	HW	-	30	10	6	Wires	Susp	RCS/132.1			X	Z.125884	NS Val Why V Sise
04	220	2	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m	х			Z-125625	
05	220	2	350	H₩	12	32	20	6	Wires	Susp	ROL/130.22	x	X		Z.125360	
06	220	2	350	H.	13	37	24	6	Wires	Susp	RCL/130.22	x	х	x	2.125361	
07	220	5	350	HW	1	17	12	Ğ	Wires	Susp	RCL/130.24m	-			Z-125621	
08	220	5	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z+125620	
09	220	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	X		Z.125362	
10	220	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	X	х	Z-125363	
11	220	10	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z.125622	
12	220	10	350	HW	2	22	12	Ğ	Wires	Susp	RCL/130.24m				Z.125623	
13	220	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	x	X		Z•125365	
14	220	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	x	x	2.125366	
15	226	2	350	HW	11 *	26	14	6	Wires	Susp	RCS/132.1	x		~	Z.125660	NS Val
16	245	2	350	HW	11 *	26		6	1974	<b>G</b>	nan (470 4	v			2 105 ( ( )	
17	250	1	750	HW	11 *	20 32	14 20	6	Wires Wires	Su <b>s</b> p Susp	RCS/132-1 RCS/132-1	X X			Z•125661 Z•125377	NS Val
18	250	2	350	HW	11 *	26	20 14	6	Wires	Susp	RCS/132.1	x			2.125662	NS Val Tol Wkg V NS Val
19	250	2	350	HW	12	32	20	6	Wires	Susp	RCS/132.1	x			Z.125796	NS Val
20	250	10	750	HW	12	32	20	6	Wires	Susp	RCS/132.1	x			Z.125389	NS Val Wkg V
21	270	2	350	HW	12	32	20	6	1.74	G	RJL/1 30.22	x	v		Z•125395	
21	270	2	350	HW	12	32 37		6	Wires Wir <b>es</b>	Susp	RCL/130.22	X	X X	х	2•125395 2•125396	
23	270	5	350	HW	12	32	24. 20	6	Wires	Susp Susp	RCL/130.22	x	X	X	Z•125397	
24	270	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	x	x	Z•125398	
25	270	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	x	x	~	Z.125399	
26	270	10	750	1.707	47	77	01	6	100	G	RCL/130.22	x	х	х	Z+125400	
27	300	2	350 350	HW HW	13 12	37 32	24 20	6	Wires Wires	Susp Susp	ROS/132.1	x	A	А	Z.125801	NS Val
28	300	5	350	HW	12	32	20	6	Wires	Susp	RCS/132.1	X			Z.125411	NS Val
29	300	10	750	HW	13	37	20	6	Wires	Susp	RCS/132.1	X			Z.125420	NS Val Where V
30	320	2	350	HW	11 *	26	14	Ğ	Wires	Susp	RCS/132.1	x			Z.125663	NS Val
31	330	2	350	HW	2	22	12	6	Wires	Guern	RCL/130.24m				Z.125624	
32	3 <b>3</b> 0	2	350	HW	12	22 32	12 20	6	Wires	Susp Susp	RCL/130.22	x	x	х	2•125624 2•125425	
33	330	2	350	HW	12	37	20 24	. 6	Wires	Susp	RCL/130.22	Î	x	â	Z.125426	
34	330	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m	*	~		Z.125627	
34 35	330	5	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z-125626	
36	330	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	x	x		Z+125427	
37	330	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	x	x	Z.125428	
38	330	10	350	HW	1	17	12	6	Wires	Susp	RCL/1 30. 24m			-*	Z.125628	
39	330	10	350	HW	2	22	12	Ğ	Wires	Susp	RCL/130.24m				Z.125629	
40	330	10	350	HW	12	32	20	Ğ	Wires	Susp	RCL/130.22	x	x		Z-125430	
		-			•-	•		-		<b>-</b> -						

\* Indicates Non-Preferred Style

•

\* Max Wkg Temp not to exceed +60°C

#### CAPACITORS FIXED, MICA DIELECTRIC Rectangular - Wax-covered. † (METALLISED)

GROUP 12

Section B

Reissund April 1949

	CAPA	CITY	WORKING	ST	(LE	BODY	DIMENSIONS	(max)	[		INTER-SERVICE	SERV	ICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in millimetres	•	TERMS,	MTG.	SPECIFICATION	ADM.	W.O.	A.M.	REFERENCE	REMARKS
No.	uutds.	±۲	(D.C.) at 70°C.†			L	B	Т				1			NUMBER	
(D)	( <b>b</b> )	(c)	(d)	(h)	<u>(</u> )	(k)	ட்	(m)	(1)	(0)	(9)	(r)	(3)	(1)	(U)	()
01	330	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	Х	x	Z-125431	
02	350	5	350	HW	10 *	19	16	6	Wires	Susp	RCS/132.1		x		Z.125686	NS Val
03	350	5	350	HW		30	10	6	Wires	Susp	RCS/132-1		- *	x	Z-125885	NS Val Size
04 05	390 390	2 2	350 350	HW HW	12 13	32 37	20 24	6	Wires Wires	Susp	RCL/130.22 RCL/130.22	X X	X X	X	Z•12544 <b>8</b> Z•12544 <b>9</b>	
0)	<b>J</b> ,0	2	000	1170	12	21	24	0	WILES	Susp	R01/130+22	A	*	•	20129447	
06	390	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	x	X		Z.125450	
07	390	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	x	x	Z-125451	
08	390	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	х	х		Z-125452	
09	/ 390	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	х	x	Z-125453	
10	450	5	350	HW	12	32	20	6	Wires	Susp	RCS/132-1	X			Z•125664	NS Val
11	470	2	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m	х			Z.125639	
12	470	2	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	х	X.	х	Z•125474	
13	470	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	Х	х	х	Z-125475	
14	470 .	5	350	HW	1	17	12	6	Wires	Susp	RCL/130.24m				Z-1256 <b>30</b>	
15	470	5	• 350	HW	2	22	12	6	#ires	Susp	RCL/130.24m	X			Z•125665	
16	470	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	х	X		Z•1254 <b>76</b>	
17	470	5 ·	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	X	x	Z • 125477	
18	470	10	350	H	1	17	12	6	Wires	Susp	RCL/130.24m				Z-125631	
19	470	10	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z.125632	
20	470	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	х	X		Z•125479	
21	470	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	х	x	Z•125480	
22	500	1	350	HV	12	32	20	6	Wires	Susp	RCS/132.1	х			Z-125487	NS Val Tol
23	500	1	750	HW	12	32	20	6	Wires	Susp	RCS/132-1	х			Z.125490	NS Val Tol Why V
24	500	5	350	ΗW	12	32	20	6	Wires	Susp	RCS/132.1	х	_		Z-125827	NS Val
25	500	5	350	HN	13	37	24	6	Wires	Susp			X		Z-125828	NS Val
26	500	10	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	х			Z•125507	NS Val
27	500	10	750	HW	13	37	24	6	Wires	Susp	RCS/132-1	х			2.125514	NS Val Wkg V
28	500	15	750	H₩	12	32	20	6	Wires	Susp	RCS/132.1			х	Z.125886	NS Val Tol Wkg V
29	560	2	350	H₩	12	32	20	6	Nires	Susp	RCL/130.22	х	Х		Z-125522	
30	560	2	350	H₩	13	37	24	6	Wires	Susp	RCL/130.22	x	х		Z-125523	
31	560	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	X	х	Z•1255 <b>24</b>	
32 33 34	560	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	X	X		Z.125525	
33	560	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	х		Z•125526	
34	560	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	х	X	2.125527	
35	560	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.22	Х	х	x	Z.125529	
36	560	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	х		Z+125530	
37	560	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	X	х	Z-125531	_
38	56 <b>5</b>	1	350	HW	13	37	24	6	wires	Susp	RCS/132.1	х			Z-125532	NS Val Tol
39	600	1	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	X			Z-125533	NS Val Tol
40	600	5	350	HW	12	32	20	6	Wires	Susp	RCS/132-1	X			3.125666	NS Val

128/28

RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular --- Wax-covered. †

GROUP 12 Section B

Reissued April 194

	САРА	CITY	WORKING	STY	LE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	ICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT	SIZE		in millimetres		TERMS,	MTG.	SPECIFICATION	ADM.	<b>W.</b> O.	AM.	REFERENCE	REMARKS
No. (Q)	tds, (b)	±% (c)	(DC) at 70°C <sup>+</sup> (d)	(h)	(j)	L (k)	<b>B</b>	T (m)	(n)	( <b>p</b> )	(9)	(r)	(5)	¢	NUMBER (U)	(v)
			at 70°C⊺		$\begin{array}{c} (j) \\ 12 \\ 2 \\ 13 \\ 14 \\ 2 \\ 12 \\ 13 \\ 14 \\ 2 \\ 13 \\ 14 \\ 10 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 13 \\ 14 \\ 14$	32 22 32 37 49 22 32 37 49 22 37 49 22 37 49 19		T (m) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(n) %ires %ires Wires Wires Wires Wires Wires Wires Wires Wires Yires %ires Tags Wires Tags Wires Tags Wires Tags Wires Tags Tags Tags Tags Wires	(p) Susp Susp Susp Susp Susp Susp Susp Susp	(9) RC3/132.1 RCL/130.22µm RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22µm RCL/130.22µm RCL/130.22µm RCL/130.22 RJL/130.22 RJL/130.22 RJL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22 RCL/130.22	(r) X X X X X X X X X X X X X X X X X X X	(5) X X X X X X X X X X X X X X X X X X X	x x x		(v) NS Val NS Val NS Val
26 27 28 29 30																

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Wax-covered. †

GROUP 12 Section B

Reissued April 1949

	CAPA	CITY	WORKING	STI	rLE	BODY	DIMENSIONS	(max)	1		INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in millimetres	۱ 	TERMS.	MTG.	SPECIFICATION	ADM.	<b>W</b> .O.	A.M.	REFERENCE	REMARKS
No.	utds,	±%	(DC.) at 70°C. <sup>+</sup>		1 1	L	В	т				{		í i	NUMBER	
(D)	(b)	(c)	(d)	(h)		<u>(k)</u>	(i)	<u>(m)</u>	(n)	(p)	(9)	(U)	(\$)	(1)	.(u)	(Y)
01	•001	2	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				3-126312	
02	•001	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	x		2.126010	
03	•001	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	X		2.126009	
04	•001	5	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				2.126313	
05	•001	5	350	HW	12*	32	20	6	<i>N</i> ires	Susp	RCS/132-1			X	Z•126467	NS
06	•001	5	350	HW	13	37	24 25	6	Nires	Susp	RCL/130.22	х	x		Z.126018	
07	•001	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	Х	X		Z•126019	
08	•001	10	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z.126314	
09	•001	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	x		Z • 1 26028	
10	•001	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	X	X	2.126029	
11	۰ <b>001</b>	10	750	HW	13 12*	37	24	6	<b>Nires</b>	Susp	RCS/132-1	x			Z•126034	NS Wkg V
12	•00105	5	350	H₩	12 🕈	32	20	6	Wires	Susp	RCS/132-1	x			Z.126350	NS Val
13	•0011	2	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	х			Z • 1 26045	NS Val
14	•0012	2	350	HW	12*	32	20	6	∦ires	Susp	RCS/132-1			X	2.126468	NS
15	•0012	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	X		2.126054	
16	•0012	2	350	HT	14	49	25 24	6	Tags	Susp	RCL/130.22	х	X		Z•126055	
17	.0012	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	х		4.126059	
18	•0012	5	350	$\mathbf{HT}$	14	49	25	6	Tags	Susp	RCL/130.22	х	X		Z•126060	
19	•0012	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X		Z-126063	
20	•0012	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	X		Z•126064	
21	•0013	1	350	HW	-	34	34 20	5 <b>•5</b>	Wires	Susp	RCS/132.1	х			2.126068	NS Val Tol Size
22	•0015	2	350	HW	12	32	20	6	Wires	Susp	RCL/130.24m				Z•126315	
23	•0015	2	350	HW	13	37	24	6	<b>Wires</b>	Susp	RCL/130.22	Х	X		Z•126307	
24 25	.0015	2	350	HT	14	49	24 25 12	6	Tags	Susp	RCL/130.22	х	х		Z-126083	
25	•0015	5	350	H₩	2	22	12	6	Wires	Susp	RCL/130.24m				Z•126316	
26	•0015	5	350	HW	12	32	20	6	Wires	Susp	RCL/130.24m				2.126317	
27	.0015	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	х		3.126087	
28	•0015	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	х		2.126088	
29	•0015	10	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				3-126318	
30	•0015	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.24m				2.126319	
31	•0015	10	350	HW	13	37	24 25 20	6	Wires	Susp	RCL/130.22	х	х		Z-126092	
32	.0015	10	350	$\mathbf{HT}$	14	49	25	6	Tags	Susp	RCL/130.22	х	х		Z-126093	
33	•0016	15	350	HW	12	32	20	6	Wires	Susp	RJS/132•1		х		Z-126308	NS Val Tol
34 35	•0018	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	х		4.126111	
35	•0018	2	350	HT	14	49	25	6	Tags	Susp	RCL/130-22	x	х		Z•126112	
36	•0018	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	Х	х	х	Z•126114	
37 38	.0018	5	350	HT	14	49	25 20	6	Tags	Susp	RCL/130.22	х	х		2.126115	
38	•0018	10	350	HW	12*	32		6	Wires	Susp	RCS/132.1		X		Z-126309	NS
39	•0018	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X		2.126116	
40	•0018	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	X	x	Z•126 <b>117</b>	

\* Indicates Non-Preferred Style

12B/3O

----

RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular — Wax-covered. †

GROUP 12 Section B

Reissued April 1949

	САРА	CITY	WORKING	ST	rLE	BODY	DIMENSIONS	(max)	<u> </u>		INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		in millimetres		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W</b> ,O.	A.M.	REFERENCE	REMARKS
No.	"ufds,	±%	(D.C.) at 70°C.			L	В	т							NUMBER	
(a)	(b)	(C)	(d)	(h)	0	(k)		(m)	<u>(n)</u>	(p)	(9)	(r)	(3)	(t)	<u>(u)</u>	()
01	.0019	2	350	HW	13	37	24	6	Wires	Susp	RCS/132.1	x			Z.126120	NS Val
02	•002	5	350	HW	13	37	24	6	Wires	Susp	RJS/132-1	х			2.126419	NS Val
03	•0022	1	350	H#	13	37	24	6	Wires	Susp	ROS/132.1	х			Z.126326	NS Tol
04	•0022	2	350	HW	12	32	20	6	Wires	Susp	RCL/130.24m				Z-126320	
05	•0022	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	X		2.126143	
06	•0022	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	x		Z-126144	
07	.0022	5	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z.126321	
60	•0022	5	350	HW	12	32	20	6	Wir <b>es</b>	Susp	RCL/130.24m	X			Z.126351	
09	.0022	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X X		Z-126146	
10	•0022	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	Å		Z•126147	
11	•0022	10	350	HW	2	22	12	6	Wires	Susp	RCL/130.24m				Z.126322	
12	•0022	10	350	HW	12	32	20	6	Wires	Susp	RCL/130.24m				Z.126323	
13	•0022	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	х		Z.126148	
14	.0022	10	350	$\mathbf{HT}$	14	49	25	6	Tags	Susp	RCL/130.22	X	x		Z.126149	
15	•00221	1	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	X			Z•126306	NS Val Tol
16	•0026	2	350	HW	-	34	34	5.5	Wires	Susp	RCS/132.1	x			Z-126168	NS Val Size
17	•0027	2	350	HW	13	37	24. /	6	Wires	Susp	RCL/130.22	х	x		Z.126169	
18	•0027	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	х		Z.126170	
19	.0027	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	X		Z-126171	
20	•0027	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	x		Z•126172	
21	.0027	10	350	HW	13	37	24 25 18	6	Wires	Susp	RCL/130.22	x	х		2.126173	
22	.0027	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	x		Z.126174	_
23	•003	5	350	HW	-	46	18	6	Wires	Susp	RCS/132-1			X	Z.126470	NS Val Size
24 25	•0033	2	350 350	HW	1-3	37	24	6	Wires	Susp	RCL/130.22	X	X		2.126193	
27	•0033	2	550	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	х		3.126194	
26	.0033	5	350	HW	13	37	24 25	6	Nires	Susp	RCL/130.22	X	х		3.126195	
27	•0033	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	х		Z+126196	
28	•0033	10	350	HW	13	37	24 25	6	Wires	Susp	.RCL/130.22	Х	х		Z.126197	
29	•0033	10	350	HT	14	49	25	6	Tags	Susp	RJL/130.22	X	х		4.126198	
30	•0035	2	350	HT	14	49	25	6	Tags	Susp 🔪	ROS/132.1	x			2.126335	NS Val
31	•0035	5	350	HT	14	49	25 24 25 24	6	Tags	Susp	RCS/132-1	x			Z-126201	NS Val
32	•0039	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	х		2.126204	
33	•0039	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	X		Z.126205	
34	•0039	5	350 750	H₩	13	37		6	Wires	Susp	RCL/130.22	X	X	X.	Z-126206	
35	•0039	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	x	x	Z•12620 <b>7</b>	,
36	•0039	10	350	Hw	13	37	24	6	Wires	Susp	RCL/130.22	x	X		Z • 126208	
37 38	•0039	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	х		Z.126209	
38	•004	1	350	H./	13	37	24	6	Wires	Susp	RCS/132-1	Å			4.126438	NS Val Tol
39 40	•0043	2	350	Hä	-	34	34	5.5	Wires	Susp	R35/132.1	X			Z-126222	NS Val Size
40	•0047	2	350	HN	13	37	24	ь	Wires	Susp	HCL/130.22	X	X		4.126225	

\* Indicates Non-Preferred Style

Max Mkg Temp not to exceed +60°C

# CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular - Wax-covered. †

GROUP 12 Section B Reissued April 1949

L	САРА	CITY	WORKING	ST	YLE	BODY	DIMENSIONS	(max)			INTER-SERVICE	SER	VICE U	SERS	INTER-SERVICE	1
LINE	NOM.	TOL.	VOLTAGE	PATT.	SIZE		n millimetres		TERMS.	MTG.	SPECIFICATION	ADM.	<b>W.O</b> .	А.М.	REFERENCE	REMARKS
No.	"Ifds,	±%	(D.C.) at 70°C.†			L	В	т				1			NUMBER	
	(b)	(¢)	(d)	(h)	(D)	(k)	L ā	(m)	(1)	(0)	(9)	(c)	(3)	( <b>0</b> )	<u>(u)</u>	())
01	.0047	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	х		Z.126226	
02	.0047	5	350	H¥/	13	37	24	6	Wires	Susp	RCL/130.22	х	۲		Z-126227	
03	•0047	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	X		Z+126228	
04	•0047	´ 10	350	HW	13	37	24	6,	Wires	Susp	RCL/130.22	х	X		Z.126230	
05	•0047	10	350	HT	14	49	25	6	Tags	Susp	RCL/130-22	X	x		Z•126231	
06	.005	5	350	HW	13	37	24	6	Wires	Susp	RCS/132.1	х	X		Z+126444	NS Val
07	•0056	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X		Z•126249	
08	<b>•00</b> 56	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	x		Z-126250	
09	•0056	5	350	HW	-	34	34	5.5	Wires	Susp	RCS/132.1	х			Z•126253	NS Size
10	• <b>00</b> 56	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X		Z.126251	
11	.0056	5	350	HT	14	49	25 24	6	Tags	Susp	RCL/130.22	x	x	X	Z.126252	
12	•0056	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	х	X		Z.126254	
13	•0056	10	350	HT	14	49	25	6	Tag <b>s</b>	Susp	RCL/130.22	x	x		Z.126255	
- 14-	•006	2	350	HW	13	37	24	6	Wires	Susp	RCS/132.1	X			Z.126446	NS Val
15	•006	5	750	HT	14	49	25	6	Tag <b>s</b>	Susp	RCS/132-1	X			Z•126261	NS Val Wkg V
16	<b>.00</b> 65	2	350	HW	13	37	24	6	Wires	Susp	RCS/132.1	x			Z.126264	NS Val
17	•0066	1	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	X			Z•126,266	NS Val Tol
18	•0068	2	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	X	x	Z.126267	
19	•0068	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	x		Z.126268	
20	•0068	5	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	X	x		2.126269	
21	.0068	5	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	x	x		Z.126270	
22	•0068	10	350	HW	13	37	24	6	Wires	Susp	RCL/130.22	x	X		Z.126271	
23	•0068	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	х	X		Z.126272	
24	.0069	2.5	350	HW	13	37	24	6	Wires	Susp	RCS/132-1	X			Z.126273	NS Val
3	•0082	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	X		Z.126284	
26	.0082	5	350	HT	14	49	25 25	6	Tags	Susp	RCL/130.22	x	x	x	2.126285	
27	.0082	10	350	HT	14	49	25	6	Tags	Susp	RCL/1 30.22	X	X		2.126286	
28	•009	1	350	HW	-	34	34	5.5	Wires	Susp	RCS/132.1	X			Z.126288	NS Val Tol Size
29	•009	5	500	HW	-	34	34	5.5	Wires	Susp	RCS/132.1		X		Z+126363	NS Val Wkg V Size
30	•01	2	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	X		Z•126292	
31	.01	5	350	HT	14	49	25	6	Taga	Š <b>us</b> p	RCL/130.22	x	x	x	2.126295	
32	-01	5	750	HT	14	49	25	6	Tags	Susp	RCS/132.1	x			Z.126298	NS Wkg V
33	•01	10	350	HW	-	34	34	5.5	Wires	Susp	RCS/132.1	х			Z-126300	NS Size
33 33 35 35 35 35 35 35 35 35 35 35 35 3	•01	10	350	HT	14	49	25	6	Tags	Susp	RCL/130.22	X	X		Z.126299	
35	.03	2	350	HT	14	49	25	6	Tags	Susp	RCS/132.1			X	2.126349	NS Size

- 36 37 38 39 40

128/32

# RCC/I

#### CAPACITORS FIXED, MICA DIELECTRIC (METALLISED) Rectangular — Wax-covered.

#### GROUP 2 Section B

Reissued April 1 )

Ţ			WORKING	ST	n.r		DIMENSIONS				INTER-SERVICI		VICE U		INTER-SERVICE	
LINE	NOM.	TOL.	VOLTAGE (DC)	PATT	SIZE		in millimetres		TERMS,	MTG.	SPECIFICATION	ADM.	₩.Ο.	А.М.	REFERENCE	REMARKS
No (0)	Jifds, (b)	±% (c)	(DC) at 70°C. (d)	(h)	(þ	L (k)	B	T (191)	(n)	(p)	(9)	(1)	(5)	(1)	NUMBER (u)	(v)
)1						··· · · · · · · · · · · · · · · · · ·										
)2 )3 )4																
み )5																
6																
)7 )8																
06 07 08 09 10																
1																
12 13																
14 15																
16																
17 18																
19 20																
22																
21 22 23 24 25																
27 28																
26 27 25 29 30																
<b>3</b> 2																
31 32 30 34 35																
ჭი 37 35 ა ა ი ა																
0																
C .																