

variable capacitors

survey

For detailed information
Handbook CM2b

Precision tuning capacitors

Used in the top flight of telecommunication and measuring equipment. They feature high stability under extreme conditions, close law tolerance, and allow design flexibility.

Tubular ceramic trimmers

Compact, rugged, reliable, and environmentally immune, these tubular trimmers come in a broad range of styles. Unique design and process technology plus extensive mechanization ensure low parameter spreads, low losses and negligible d.c. leakage with a long operational life.

Film dielectric trimmers

State-of-the-art in both design and materials, these capacitors bring the advantages of film dielectric to the trimmer field. While taking the same or less space than conventional trimmers, they offer superior performance and better adjustment means at lower cost.

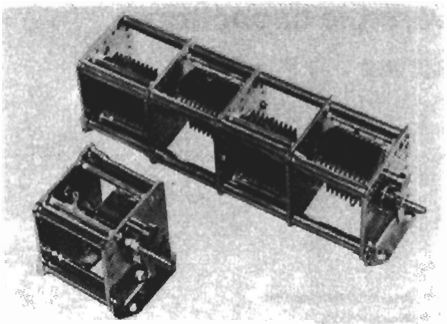
application	capacitance max C_{min} / min C_{max} pF	rated d.c. voltage V	temperature coefficient range ppm/°C	series no.	status	page
Precision tuning capacitors	10 to 640	400/1500	20 to 50	805	D	368
Tubular ceramic trimmers						
v.h.f.; radio, tv	0,8/3 to 1/12	400/500	-200 ± 200 -300 ± 200	801 200	D	369
v.h.f. and u.h.f.	0,5/3 to 0,7/6	500	+ 150 ± 100	801 960	C	369
u.h.f.	0,3/1,5 to 1/6	400	+ 50 ± 100 -300 ± 300	801 961	C	370
v.h.f.; industrial equipment	0,5/3 to 1,7/18	500	- 10 ± 60 -250 ± 250	802 200	C	371
u.h.f.; tv aerial amplifiers, etc.	0,5/3 to 1/12	400/500	- 10 ± 60 -200 ± 150	802 960	C	372 – 373
Film dielectric trimmers						
radio	1,4/5,5 to 12/120	250	0 ± 300 -750 ± 300	808	D	374 – 375
for miniature h.f. equipment in measurement and telecommunication, etc.	1/3,5 to 5/60	300	-250 ± 150 -350 ± 75	809 50 809 80 809 90	D	376 – 377
	1,5/5 to 7/100	200/350	0 ± 200	809 70	D	378

variable capacitors

precision tuning capacitors

2222 805

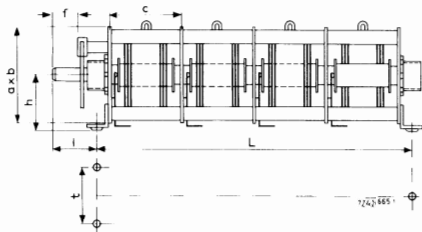
These capacitors are used in the top flight of telecommu-
nication and measuring equipment. They feature high
stability under extreme conditions, close law tolerance,
and allow design flexibility. We can supply standard
products as shown below, or custom designs to meet
your specific needs – including special laws and gear
mechanisms.



Rated d.c. voltage	50 to 75% of test voltage depending on ambient conditions
Category temperature range	−40 to +85 °C
Temperature coefficient	20 to 50 ppm/ °C
Insulation resistance	> 10 000 MΩ
Contact resistance	≤ 5 mΩ

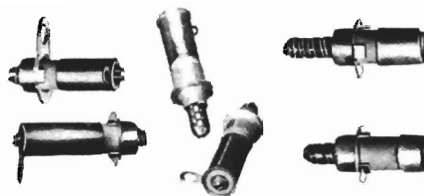
linear law a x b = 40 x 40 mm single-stator or differential type					linear law a x b = 60 x 60 mm single-stator type					logarithmic law a x b = 60 x 60 mm single-stator type				
split-stator type					split-stator type					split-stator type				
nom swing pF	Cmin ± 1 pF pF	d.c. test voltage V	Cmin ± 1 pF pF	d.c. test voltage V	Cmin ± 1 pF pF	d.c. test voltage V	Cmin ± 1 pF pF	d.c. test voltage V		Cmin ± 1 pF pF	d.c. test voltage V	Cmin ± 1 pF pF	d.c. test voltage V	
10			3	3000										
16	8	2500	3,6	2000										
25	8,5	2000	4	2000				4000					2500	
32							5	3000				5	2500	
40	9	1500	4	1600			5	3000				5,5	2000	
50							5	2500				5,5	2000	
64	9	1000	4	1300			5,5	2000				5,5	1600	
80							5,5	2000				5,5	1600	
100	10	1000			14,5	2000	5,5	2000	13	1500	5,5	1600		
125					15	2000	6	1600	13	1250	5,5	1300		
160	11	800			15,5	1500			14,5	1000				
200					16	1250			14,5	1000				
250	11,5	650			16	1250			14	1000				
320					17,5	1000			14	800				
400					19	1000			14	800				
500					20,5	1000			14	650				
640					21,5	800								

Dimensions (mm)		
a x b	40 x 40	60 x 60
L 1 gang	45	67
2 gangs	76,5	117,5
3 gangs	108	168
4 gangs	139,5	218,5
t	22	35
c	31,5	50,5
l	16	18
h	22,5	32,5
f	10	14,5



tubular ceramic trimmers

2222 801



20001 to 08

20051 and 52

96002 and 03

2222 801 20001 to 08

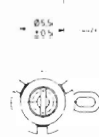
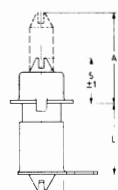
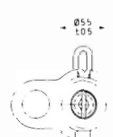
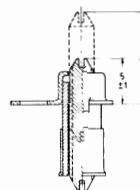
Rated voltage (d.c.)	500 V
Test voltage (d.c.)	1000 V
Category temperature range	-50 to +100 °C
Temperature coefficient	-200 ± 200 ppm/°C
Insulation resistance	≥ 10 000 MΩ
Contact resistance	< 10 mΩ
Tan δ at 1 MHz (C _{max})	< 20 × 10 ⁻⁴
Climatic category IEC 68	50/100/21

capacitance max C _{min} pF	min swing pF	effective angle of rotation x 360°	L mm	A mm	catalogue no. 2222 801 200	version A	version B
0,8	3	3	5,5	13,5	01	05	
0,8	6	5	8,5	16,5	02	06	
0,9	9	7	11,5	19,5	03	07	
1	12	9	14,5	22,5	04	08	

Version A: screw mounting

Version B: direct soldering

mounting holes



2222 801

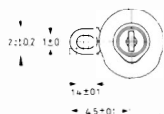
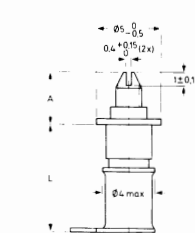
20051

20052

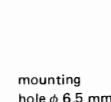
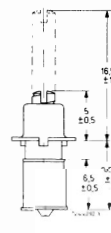
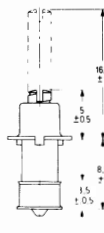
96003

96002

Capacitance max C _{min}	0,8	0,8	0,5	0,7	pF
min swing	3	6	3	6	pF
Rated voltage (d.c.)	400	400	500	500	V
Test voltage (d.c.)	800	800	1000	1000	V
Category temperature range	-50 to +100	-50 to +100	-50 to +100	-50 to +100	°C
Temperature coefficient	-200 ± 200	-300 ± 200	+150 ± 150	+150 ± 100	ppm/°C
Insulation resistance	> 10 000	> 10 000	> 10 000	> 10 000	MΩ
Contact resistance	< 10	< 10	< 3	< 3	mΩ
Tan δ at 1 MHz (C _{max})	20 × 10 ⁻⁴	20 × 10 ⁻⁴	20 × 10 ⁻⁴	20 × 10 ⁻⁴	
Climatic category IEC 68	50/100/21	50/100/21	50/100/21	50/100/21	
L	8,2 ± 0,5	11,2 ± 0,5			mm
A at C _{min}	10,5 ± 1	13,5 ± 1			mm



mounting
hole φ 4,2 mm

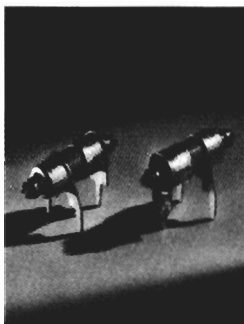


mounting
hole φ 6,5 mm

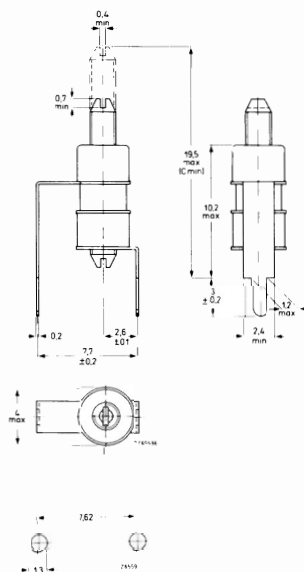
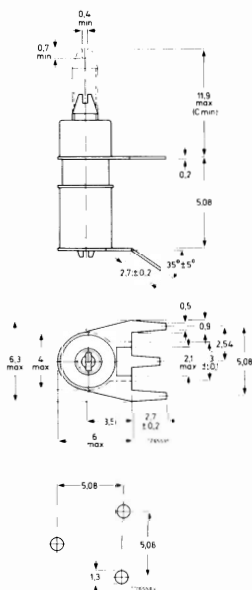
variable capacitors

tubular ceramic trimmers

2222 801 961 ..



Catalogue no. 2222 801	96124	96127	96135	96138	96139	
Capacitance max C _{min}	0,3	0,5	1	0,5	1	pF
min C _{max}	1,5	3,5	6	3	5,5	pF
Temperature coefficient	+50 ± 100	-200 ± 200	-300 ± 300	+150 ± 200	+100 ± 300	ppm/ °C
Overall dimensions	9 x 6 x 6			12 x 4 x 8		mm
Rated voltage (d.c.)	400			800		V
Test voltage (d.c.)	800			1600		V
Category temperature range	-50 to +100			-50 to +100		°C
Insulation resistance	> 10 000			> 10 000		MΩ
Contact resistance	< 10			< 10		mΩ
Tan δ at 1 MHz (C _{max})	< 20 × 10 ⁻⁴			< 20 × 10 ⁻⁴		
Climatic category IEC 68	50/100/21			50/100/21		



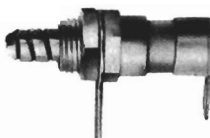
colour of ceramic tube

2222 801 96124 black
96127 beige
96135 red

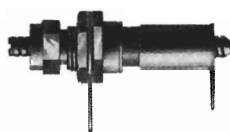
colour of ceramic tube

2222 801 96138 beige
96139 red

2222 802 200 . .



2222 802 20001 to 05



2222 802 20011 to 15
High stability trimmer

2222 802 20001 to 05

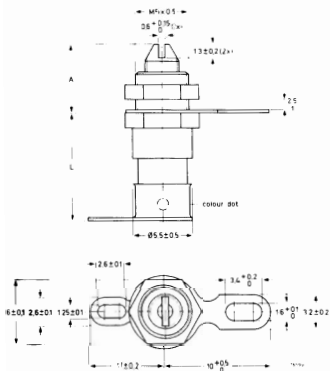
Rated voltage (d.c.)	500 V
Test voltage (d.c.)	1000 V
Category temperature range	-50 to +100 °C
Temperature coefficient	-200 ± 200 ppm/ °C
Insulation resistance	> 10 000 MΩ
Contact resistance	≤ 10 mΩ
Tan δ at 1 MHz (C _{max})	< 20 × 10 ⁻⁴
Climatic category IEC 68	50/100/21

2222 802 20011 to 15

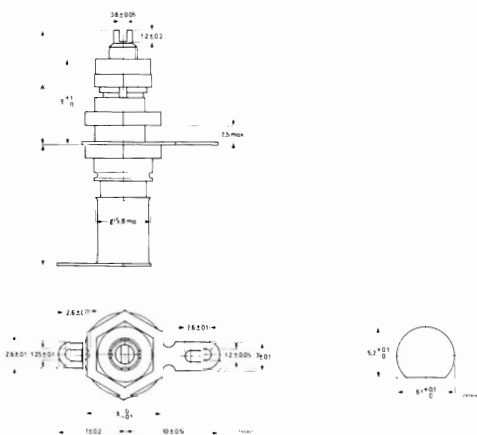
Rated voltage (d.c.)	500 V
Test voltage (d.c.)	1000 V
Category temperature range	-50 to +100 °C
Temperature coefficient	see table
Insulation resistance	> 10 000 MΩ
Contact resistance	≤ 3 mΩ
Tan δ at 1 MHz (C _{max})	< 20 × 10 ⁻⁴
Climatic category IEC 68	50/100/21

capacitance		angle of	dimensions		last two	colour of
max	min	rotation	L	A	digits	marking
C _{min}	swing				of	dot
pF	pF	x 360°	mm	mm	cat. no.	
0,8	3	7	10	13,5	01	orange
0,8	6	7	13	16,5	02	blue
0,9	9	9	16	19,5	03	white
1	12	11	19	22,5	04	red
1,7	18	11	19	22,5	05	grey

capacitance		temp.	angle of	dimensions		last two
max	min	coefficient	rotation	L	A	digits
C _{min}	swing					
pF	pF	ppm/°C	× 360°	mm	mm	of cat. no.
0,5	3	− 10 ± 60	8	12,7	22,5	11
0,6	4,5	− 10 ± 60	10	15,7	25,5	12
0,7	6	− 10 ± 60	11	18,2	28	13
0,9	9	−250 ± 250	10	15,7	25,5	14
1	12	−250 ± 250	11	18,7	28	15



2222 802 20001 to 05
mounting hole φ 5,2 mm



2222 802 20011 to 15

mounting hole

variable capacitors

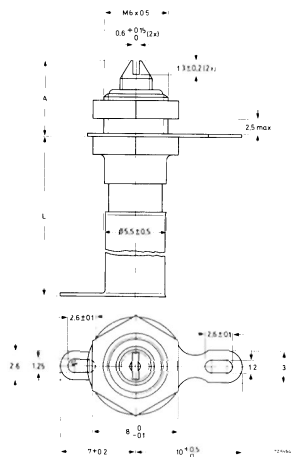
tubular ceramic trimmers

2222 802 960 . . – gold-plated rotor

High stability capacitors with friction locking device.
Screw mounting or direct soldering.

Rated voltage (d.c.)	500	500	400	V
Test voltage (d.c.)	1000	1000	800	V
Category temperature range	–50 to +100	–50 to +100	–50 to +100	°C
Temperature coefficient	–10 ± 60	–200 ± 150	–200 ± 150	ppm/ °C
Insulation resistance	> 10 000	> 10 000	> 10 000	MΩ
Contact resistance	< 5	< 5	< 5	mΩ
Tan δ at 1 MHz (C _{max})	< 20 x 10 ^{–4}	< 20 x 10 ^{–4}	< 20 x 10 ^{–4}	
Climatic category IEC 68	50/100/21	50/100/21	50/100/21	
Capacitance: max C _{min}	0,5 0,6 0,7	0,8 0,8 0,9 1	0,8 0,8	pF
min swing	3 4,5 6	3 6 9 12	3 6	pF
Dimensions	see Figs 1 and 2	see Figs 1 and 2	see Figs 3 and 4	
L	13 16 18	10 13 16 19	9 12	mm
A at C _{min}	16,5 19,5 22,5	13,5 16,5 19,5 22,5	8 11	mm
Last two digits of catalogue no. for screw mounting	66 67 68	44 45 46 47	55 56	
solder mounting	69 71 72	51 52 53 54	57 58	

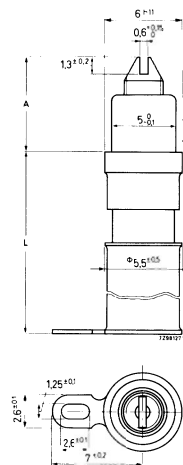
Screw mounting



Mounting hole ϕ 6,2 ± 0,2 mm

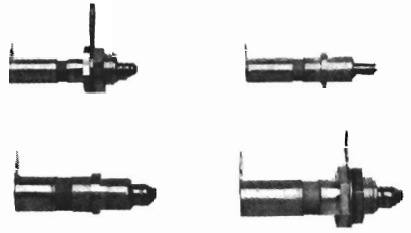
Fig.1 44 to 47 and 66 to 68

Solder mounting

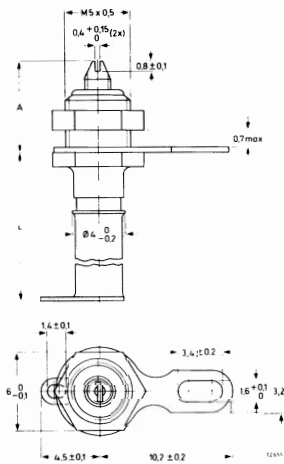


Mounting hole ϕ 5,1 ± 0,2 mm

Fig.2 51 to 54 and 69 to 72



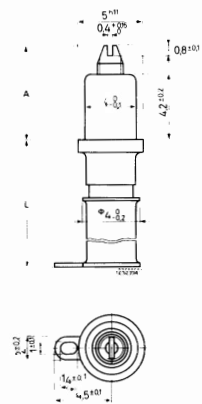
Screw mounting



Mounting hole $\phi 5,2 \pm 0,2$ mm

Fig.3 55 and 56

Solder mounting



Mounting hole $\phi 4,1 \pm 0,2$ mm

Fig.4 57 and 58

variable capacitors
film dielectric trimmers

2222 808

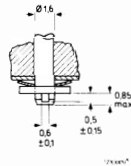
High stability trimmers for consumer or professional use,
vertical or horizontal on PCB mounting.

Rated voltage (d.c.)	250 V
Test voltage (d.c.) for 1 minute	500 V
Category temperature range	−40 to +70 °C
Temperature coefficient	see table
Insulation resistance	> 10 000 MΩ
Contact resistance	< 10 mΩ
Tan δ	see table
Climatic category IEC 68	40/070/21
Angle of rotation	180°

Adjustments (see tables opposite)

	top	bottom
a	screwdriver	key (detail Z)
b	hexagonal head	key (detail Z)
c	screwdriver	screwdriver
d	hexagonal head	screwdriver

Adjustment tools available



detail Z, turned 90°
see drawings opposite
not for 41121; 44121
71121; 74121

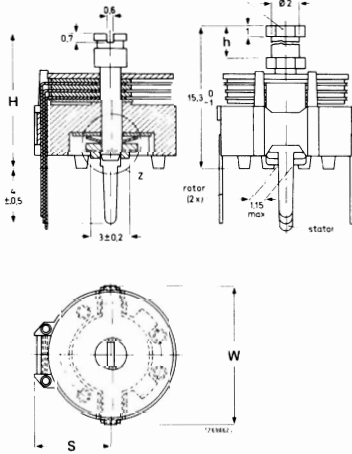
reference to current ranges pF	guaranteed max C _{min} /min C _{max} pF	max tan δ at C _{max} and at 1 MHz 100 MHz	temperature coefficient ppm/ °C	base colour	last five digits of catalogue no. vertical mounting	horizontal mounting
1,2/6	1,4/5,5	10 x 10 ^{−4} 25 x 10 ^{−4}	−750 ± 300	grey	11558	
1,4/10	2 /10	10 x 10 ^{−4} 25 x 10 ^{−4}	−200 ± 300	yellow	11109	
1,6/15	2 /15	10 x 10 ^{−4} 25 x 10 ^{−4}	−400 ± 300	blue	11159	
1,8/15	2 /15	10 x 10 ^{−4} 25 x 10 ^{−4}	−100 ± 400	blue grey	31159; 32159	61159
1,8/22	2 /22	10 x 10 ^{−4} 25 x 10 ^{−4}	−350 ± 250	green	11229	
2,5/25	3 /22	10 x 10 ^{−4} 25 x 10 ^{−4}	−100 ± 400	green yellow	31229; 32229	61229
2 /30	2 /27	50 x 10 ^{−4} —	0 ± 300	red	11279	
4 /40	5,5/40	10 x 10 ^{−4} 25 x 10 ^{−4}	−150 ± 350	grey yellow	31409; 32409	61409
4,5/70	5,5/65	10 x 10 ^{−4} 25 x 10 ^{−4}	−200 ± 300	yellow	31659; 32659	61659
5 /90	5,5/80	50 x 10 ^{−4} —	−100 ± 300	red red	31809; 32809 34809	61809 64809
8 /130	12 /120	50 x 10 ^{−4} —	−150 ± 300	green green	41121 44121	71121 74121



Vertical mounting

catalogue no.	adj.	H max	W max	S max	h
2222 808 11	a	10	8	5	—
31	a	11	10,6	6	—
32	a	11	10,6	6	—
34809	b	15,3	10,6	6	5,8
41121	c	11	14,1	8,2	—
44121	d	14	14,1	8,2	4,5

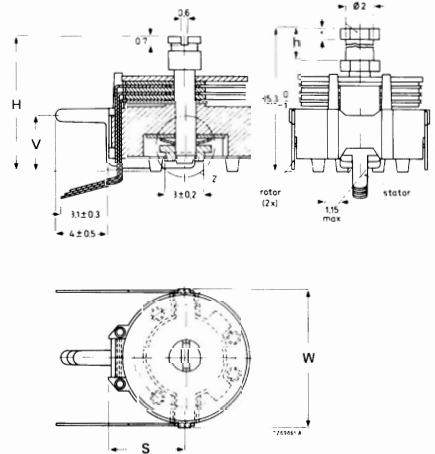
version with hexagonal head;
distance across flats 2,5-0,06 mm



Horizontal mounting

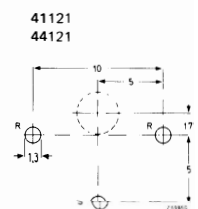
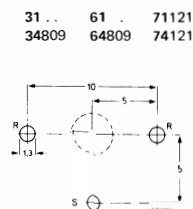
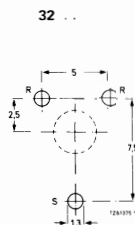
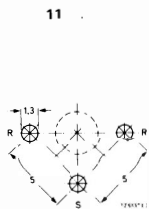
catalogue no.	adj.	H max	W max	S max	V max	h
2222 808 61	a	11	10,6	6,05	4,2	—
64809	b	15,3	10,6	6,05	4,2	5,8
71121	c	11	14,1	—	5,4	—
74121	d	14	14,1	—	5,4	4,5

version with hexagonal head;
distance across flats 2,5-0,06 mm



Hole patterns for 2222 808

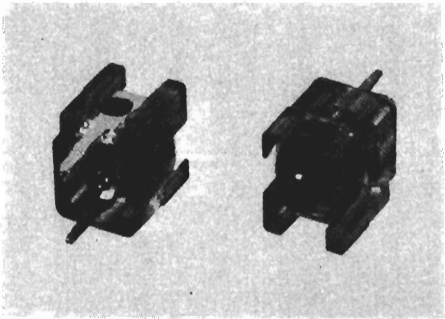
R = rotor; S = stator; large hole only for bottom adjustment



variable capacitors

film dielectric trimmers

2222 809 050
 2222 809 080 — high-temperature
 2222 809 090

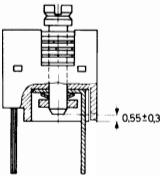


Rated voltage (d.c.)	300 V
Test voltage (d.c.)	600 V
Category temperature range	−40 to +125 °C
Insulation resistance	> 10 000 MΩ
Contact resistance	< 5 mΩ
Angle of rotation	180°
Climatic category IEC 68	40/125/21

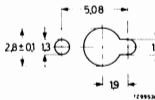
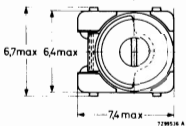
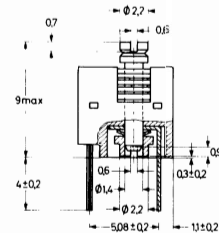
capacitance		temperature	max	last two digits of catalogue no.		colour of
max	min	coefficient	$\tan \delta$	top	top + bottom	marking
C _{min}	C _{max}		at	adjustment	adjustment	dot
pF	pF	ppm/ °C	100 MHz			on stator
050 series						
1	3,5	−250 ± 150	20×10^{-4}	01	04	orange
1,8	10	−300 ± 75	20×10^{-4}	02	05	white
2	18	−350 ± 75	40×10^{-4}	03	06	red
080 series						
4	40	−250 ± 150	35×10^{-4}		02	yellow
5	60	−250 ± 150	35×10^{-4}		03	blue
090 series						
1,4	5,5	−250 ± 150	15×10^{-4}		01 04	green
2	9	−250 ± 150	15×10^{-4}		02 05	white
2	18	−250 ± 150	15×10^{-4}		03 06	red

050 series

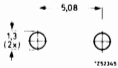
01
 02
 03



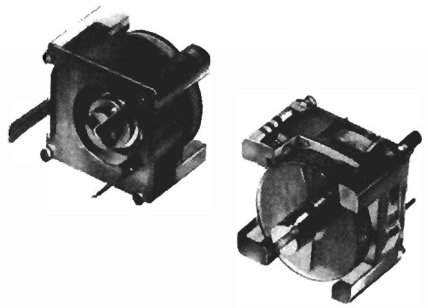
04
 05
 06



Hole pattern for
 type with top and
 bottom adjustment.

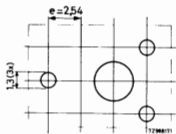
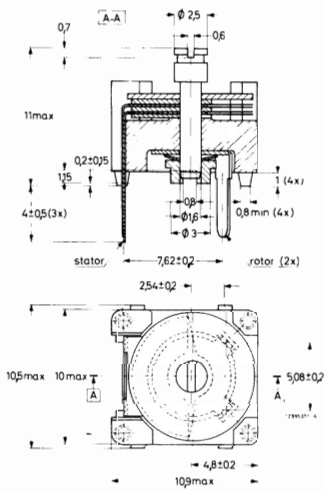


Hole pattern for
 type with top
 adjustment.



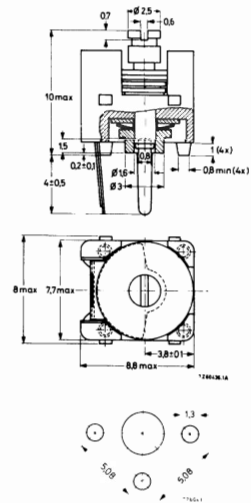
080 series

080 series

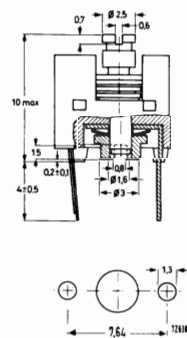


Hole pattern;
large hole is only
necessary for bottom
adjustment.

090 series



Hole pattern for the
three-pin versions 01, 02 and 03

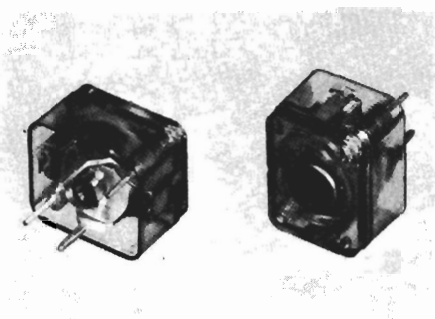


Hole pattern for the
two-pin versions 04, 05 and 06

variable capacitors

film dielectric trimmers

2222 809 070 – high-temperature



Rated voltage (d.c.)	50% of test voltage
Category temperature range	-40 to +125 °C
Temperature coefficient	0 ± 200 ppm/°C
Insulation resistance	> 10 000 MΩ
Contact resistance	< 5 mΩ
Tan δ at 1 MHz	< 10 × 10 ⁻⁴
Climatic category IEC 68	40/125/21
Angle of rotation	180°

type	capacitance		d.c. test voltage V	tan δ x 10 ⁻⁴ at 100 MHz	last two digits of catalogue no.
	max C _{min} pF	min C _{max} pF			
single-stator	2,5	20	700	17	04
	4	40	700	17	08
	5	60	400	25	11
	6	80	400	25	13
	7	100	400	25	15
split-stator	1,5	5	700	17	01
	2	10	700	17	02
	3	15	400	25	03
	3	20	400	25	05
	3	25	400	25	07
differential	2,5	20	700	17	06
	4	40	700	17	09
	5	60	400	25	12
	6	80	400	25	14
	7	100	400	25	16

