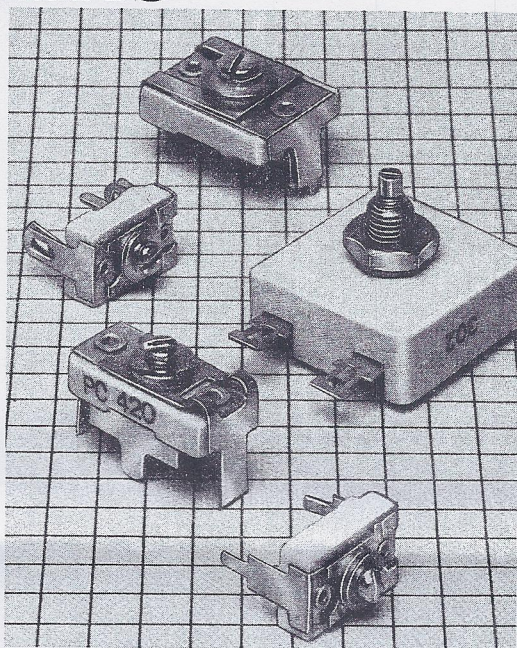


VARIABLE COMPRESSION MICA TRIMMERS AND PADDERS



STANDARD TRIMMERS

These variable compression mica trimming capacitors are produced by stacking mica dielectric capacitance units. A capacitor section consists of a thin film of mica between two spring loaded nonferrous metal conducting plates; the stacked units are mounted within a ceramic container, or on a ceramic base. By alternating metal plate, mica film, metal plate, etc., and paralleling these units, any desired capacitance within the physical limitations of the ceramic base can be achieved. A panhead adjusting screw (#2-64, UNS-2) thread for types 40 and 42 and a (#4-64, UNS-2) thread for type 46 is inserted through the center holes of the plates, the mica films, and the threaded bushing. This screw provides variable compression on the formed metal plates, varying the plate separation capacitance.

Arco trimming capacitors are treated for resistance to humidity and for permanence of capacity setting.

The base is made of the lowest loss ceramic dielectric available and the mica is clear India Ruby.

The soldering lugs may be bent in any position without affecting the capacitance setting.

Trimmers shown are standard sizes and capacities.

Standard dimensional adjustment tolerance is $\pm 1/32"$ or $\pm 3 1/2^\circ$, whichever is applicable. Terminals having several lugs can be spotwelded together to prevent separation and flaring.

Specifications

OPERATING TEMPERATURE: -35°C to $\pm 85^\circ\text{C}$.

MAXIMUM CAPACITANCE: Equal to, or greater than the value indicated in the table. When the adjusting screw is at a tight position (with tight being defined as $1 3/4$ pound-inches). The maximum capacitance will be equal to or greater than the value indicated in the table.

MINIMUM CAPACITANCE: Equal to, or less than, the value indicated in the table. When the adjusting screw is rotated 3 turns from tight position, the maximum capacitance will be equal to or less than the value indicated in the table.

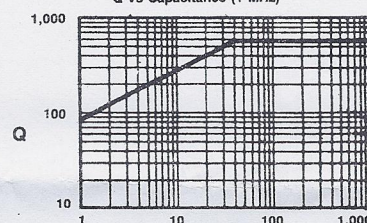
DC VOLTAGE:	Rated Voltage	Test Voltage
Type 30	250	500
Types 40, 42, 46	175	350
Type 30M	500	1000

INSULATION RESISTANCE at 25°C : 100,000 meg-ohms minimum.

Q at 1 MHz: See Q curve, Figure 1.

FIGURE 1

Q vs Capacitance (1 MHz)



CAPACITANCE IN pF

DISSIPATION FACTOR at 1 kHz: > 1000 pF Max; D.F. .004 max.

CAPACITANCE CHANGE WITH TEMPERATURE at Working Point*:

TYPE 30: $= \pm (2.5\% + 0.3 \text{ pF})$

TYPE 40, 42, 46: $= \pm (1.5\% + 0.3 \text{ pF})$

CAPACITANCE DRIFT WITH TEMPERATURE at Working Point*:

TYPE 30: $= \pm (2.0\% + 0.5 \text{ pF})$

TYPE 40, 42, 46: $= \pm (1.5\% + 0.5 \text{ pF})$

* Screw adjusted to $1/4$ to $1/2$ turn from tight.

TYPE DESIGNATION

ST 0423
1 2

- 1) Mounting Style
ST — Standard Bracket Mounting Style
PC — Printed Circuit Mounting Style
C — Variation of Printed Circuit Mounting Style
- 2) Indicates shape, construction, dimensions and capacitance.

Variable Compression Mica Padders

MAXIMUM CAPACITANCE (equal to, or greater than, the value indicated below) shall occur when the adjusting screw is at tight positions (with tight being defined as 1¾ pound-inches).

PART NUMBER	GUARANTEED RANGE	
	At 1½ Inch Pounds Cap. Will Be More Than pF.	At 3 Turns Open Cap. Will Be Less Than pF.
302	130	15
303	340	65
304	550	115
305	760	190
306	970	275
307	1180	350
308	1390	450
309	1600	550
310	1890	650
311	2110	780
312	2330	880
313	2605	1150
314	2830	1300
315	3055	1400

PART NUMBER	GUARANTEED RANGE	
	At 1 3/4 Inch Pounds Cap. Will Be More Than pF.	At 3 Turns Open Cap. Will Be Less Than pF.
302-M	120	15
303-M	320	65
304-M	500	100
305-M	690	180
306-M	880	265
307-M	1070	340
308-M	1260	425
309-M	1415	525
310-M	1600	615
311-M	1785	730
312-M	1970	800
313-M	2155	1000
314-M	2340	1100
315-M	2525	1200

The Type 30 or Type 30M padder can now be obtained with a slotted shaft & bushing. To obtain this padder, precede the regular part number with the letter "L". For example, a 302 padder with the slotted shaft bushing would be specified as "L-302".

