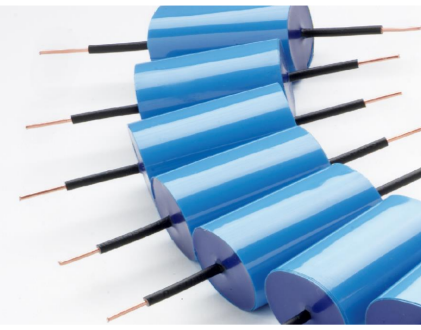
## PX Range



The PX range is fast growing into a favorite worldwide capacitor of choice. It is currently specified by some of the best-known brands throughout Europe, North America, and Asia with it's unsurpassed performance to price ratio making it a very attractive proposition for loudspeaker applications.

Constructed from a 250Vdc (6µM) rated film the component is spindle wound. It is then given a special heat treatment before the insulated copper terminals are hand soldered to achieve the best

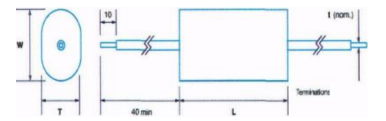
possible connection.

The inherently low dissipation and dielectric absorption factors of polypropylene allied with an excellent mechanical stability results in an extremely detailed sonic performance. The construction also results in a low self-inductance and ESR (Equivalent Series Resistance) and the devices are highly stable with regard to temperature and frequency.

Tape and resin colours are flexible, further details are available on page 24. Unless otherwise specified capacitors are supplied with blue tape and blue resin.

Cap (µF)	L	W	T
.150	20	10	5
.220	20	11	6
.330	20	12.5	8
.470	20	15	10
.680	20	17	12.5
1.00	30	16	11.5
1.50	30	19	14
2.20	30	22	17.5
3.30	30	26.5	22
4.70	34	27	22.5
6.80	34	32	27
10.00	47	31	26
15.00	47	37	32
22.00	47	44	39
33.00	60	46	41
47.00	60	54	49

## Size Chart:



Terminations are PVC covered copper wire. Length is a minimum of 40mm.Conductor diameter (t) is 1mm. Sleeve diameter is 2.5mm