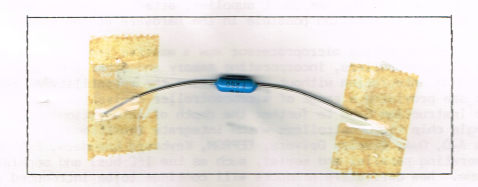
## New Polypropylene Cap. beats the Heat

Philips new Polypropylene Film Precision Capacitors offer a much higher resistance to heat shock than metal foil capacitors with polystyrene dielectric. In other words they not only provide precision but ruggedness also.

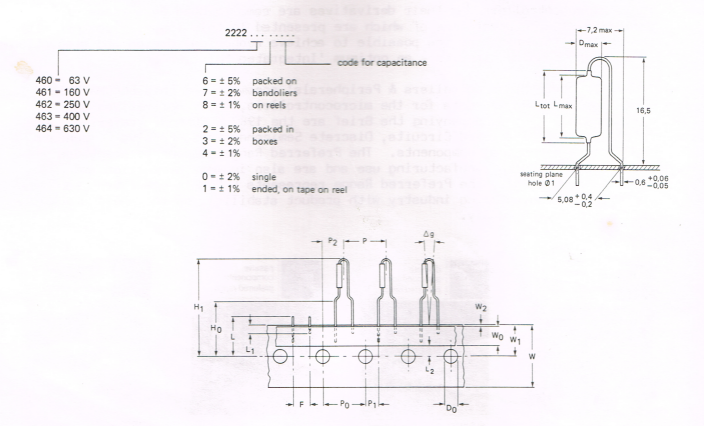
They are protected by a tough solvent and acid-resistant, water-repellant epoxy lacquer which allows them to withstand very harsh environmental conditions.

The locally stocked 460-464 series of polypropylene capacitors are 1% tolerance versions and are ideal for use in tuning, filtering, timing circuits and power supplies. These capacitors, supplied on axial bandolier packed in boxes, are appropriate for either automatic insertion or manual cropping and forming of leads.

The pricing of our new range make them the best value precision capacitors on the market in New Zealand. And as you can see from the sample below the package is not only practical but very attractive as well.



Also available on an indent basis are versions of the 460-464 series in upright 5mm pitch format, on radial taped bandolier and in 1% or 2% tolerances.



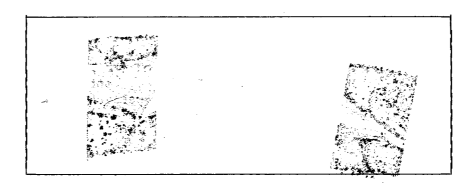
## New Polypropylene Cap. beats the Heat

Philips new Polypropylene Film Precision Capacitors offer a much higher resistance to heat shock than metal foil capacitors with polystyrene dielectric. In other words they not only provide precision but ruggedness also.

They are protected by a tough solvent and acid-resistant, water-repellant epoxy lacquer which allows them to withstand very harsh environmental conditions.

The locally stocked 460-464 series of polypropylene capacitors are 1% tolerance versions and are ideal for use in tuning, filtering, timing circuits and power supplies. These capacitors, supplied on axial bandolier packed in boxes, are appropriate for either automatic insertion or manual cropping and forming of leads.

The pricing of our new range make them the best value precision capacitors on the market in New Zealand. And as you can see from the sample below the package is not only practical but very attractive as well.



Also available on an indent basis are versions of the 460-464 series in upright 5mm pitch format, on radial taped bandolier and in 1% or 2% tolerances.

