

CAPACITORS – ELECTROLYTIC – MOTOR START & MOTOR RUN

We offer a comprehensive range of high performance electrolytic Capacitors for electrical and electronic application manufactured to international standards of ISO 9002, within EC with over 50 years of continued production , research & development.

Electronic Applications :

Aluminium electrolytic Capacitors snap -in type : 1.Ly & 1LH (105 °C)

Professional electrolytic Capacitors type: 1.74 - 76, 1.82 -84, 1.86-88

Metallized polypropylene Capacitors, plastic can type: 7.7, 7.6, 7.5

Also in Aluminium case anti-explosion execution type: A.7

Electrolytic Motor Start Capacitors type : 04P

Capacitors series 1.7476,1.8284, 1.8688 for medical equipment --X-ray, UPS

Industrial Applications :

Automatic controller for Power Factor correction - Midi-plus -Max & Filter,

Modular Capacitors for Power Factor correction type : PCF MN10

AUTOM - Machines for Capacitor manufacturing_:

Automatic Load and auto forming machine for electrolytic Capacitors

Auto brushing, drilling, clearing & testing machines for metallized polypropylene elements ,

Automatic testing and printing machines

Main product groups - electrolytic Film Polypropylene Capacitors are shown below :

SNAP -IN FILM POLYPROPYLENE ELECTROLYTIC MOTOR START & PROFESSIONAL

- | | | | |
|------------------|---------------------------|----------------------------|--|
| * Type 7.5 | - motor | | |
| * Type 7.6 | - motor | * Electrolytic Motor Start | -- Motor starting, refrigeration /Compressor |
| * Type 7.7 | - motor | * Series 1.74 -76 | -- UPS - Medical Equipment |
| * Type A.7(FPU) | - motor | * Series 1.82 -8 | -- UPS – Medical Equipment |
| * Type A.6 (FPU) | - Power Factor Correction | * Series 1.86 -88 | -- UPS - Medical Equipment |
| * Type3.. | - Special Application | * Snap - in 85 °C | -- Surface mounting Devices |
| * Type 3.B | - High Voltage | * Snap -in 105 °C | -- Surface mounting Devices |

Motor start Capacitors for 3phase motors, UPS, compressors in refrigerators, Computer grade capacitors and Film Polypropylene capacitors are main line of products besides Power factor correction equipment and Capacitor manufacturing machines.

