| Date | <u> </u> | Target | date |
|--------------------------|--|--------------------------------------|--------------|
| Name | | | |
| Company name | | Section | on |
| Telephone number | | Fax nun | nber |
| E-mail | | | |
| Item | Example | | Requirements |
| Set | TV, PC, etc | | |
| Application | Smoothing, Filtering, By-pass, Coupling, etc | | |
| Production | Quantity, Prototype plan, Production plan | | |
| Environment friendly | RoHS, etc | | |
| Target price | Prototype price, Production price | | |
| Туре | Aluminum electrolytic capacitors Conductive polymer aluminum capacitors Plastic film capacitors Polymer Multi-Layer capacitors | | |
| Style | SMD, Radial lead, Snap-in, Screw ter | rminal | |
| Rated voltage | 50V.DC, 250V.AC, 800Vp-p etc | | |
| Rated capacitance | 100μF, 100pF 等 | | |
| Capacitance tolerance | ±20%(M), ±10%(K), ±5%(J), ±3%(H) etc | | |
| Dimensions | Lead pitch Aluminum electrolytic capacitors (φ D×L) Conductive polymer aluminum capacitors (L×W×H) Plastic film capacitors (A×B×C) | | |
| Temperature range | -40°C~+105°C etc | | |
| Ripple current | Current, Freguency | | |
| Operating condition | Operating time per day, Temperature | Operating time per day, Temperatures | |
| Life time | Guaranteed life, Expected life | nd life | |
| Life time | Dip, Flow, Reflow Soldering temperature, Seaking time, times Peak temperature conditions, Preheating | | |
| Other quality conditions | Impedance, Leakage current | | |

Other assembly conditions

Other conditions

Curing over (temperature time), Adhesives

Other specific requirements.

^{*} is a mandatory clause