

AUDYN CAP MKP PLUS Capacitor with polypropylene foil whereas 2 separate coils are connected in series. Through this a non-inductive and damping depleted setup is achieved. These ultra low loss capacitors have been developed for extreme impulse/power handling. An important design/constructional feature is the power handling of the connection between the foils (electrodes) and the end leads. The AUDYN CAP PLUS has a vastly improved system of connecting the electrodes to the end leads. AUDYN CAP PLUS also utilises an internal

series connection system whereby layers of metal foil are combined with a one-sided metallized "blind" layer. As a result of the double metallization performance is greatly enhanced. A absolute top quality component. Container: Aluminium-Plastic Cup Grouting: Epoxy Connections: Copper Wires, tinned Connection wires (AL): length / mm Connection wires (d): diameter / mm Capacity Region: from 0.10 iF to 22.,0 iF Wire Voltages: 800 V / 1200 V C-Tolerance: ± 2 % High quality high-end capacitor for passive and active audio circuits.