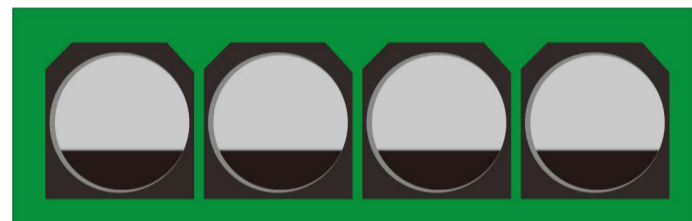
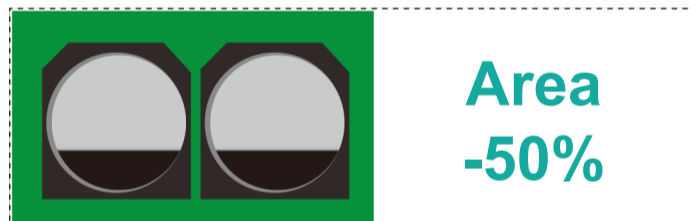


Conductive Polymer Hybrid Aluminum Electrolytic Capacitors

Our new conductive polymer hybrid aluminum electrolytic capacitors incorporated into automotive oil pumps achieve higher capacitance and current capabilities, thereby reducing the number of units required and miniaturizing equipment for various applications.



Reducing the number of capacitors required on a board contributes to the **miniaturization and material saving of our customers' equipment**, thereby contributing to the realization of a circular economy.

Item	Current models	Space saving
Board area image		 Area -50%
Capacitor type	Hybrid capacitors	Hybrid capacitors
Series / Part number	ZC series EEHZC1E331V	ZVU series EEHZV1E561UV
Size	ϕ 10 × 10.5 mm	ϕ 10 × 10.5 mm
Part specification / Capacitance	330 μ F	560 μF
Part specification / Current	2.0 Arms	4.6 Arms
Required unit quantity	4	2