

Daramic MC

Daramic MC combines the very best of Daramic HP Technology with innovation and superior performance separators designed for motorcycle batteries.



Advantages

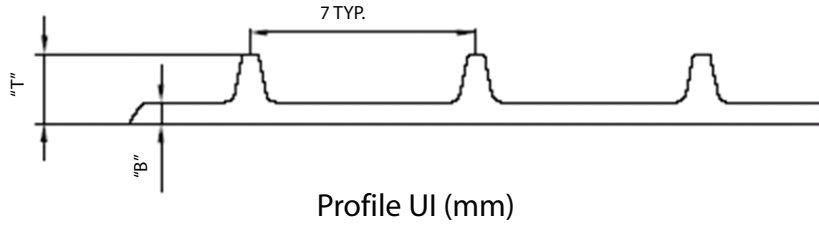
- Advanced technology offers superior electrical resistance and improved performance, even in extreme climates
- Small pore size reduces opportunities for shorting through the separator
- Optional waterloss technology has improved performance up to 30% in SLI batteries using antimony grids
- Highly durable, puncture resistant

Benefits

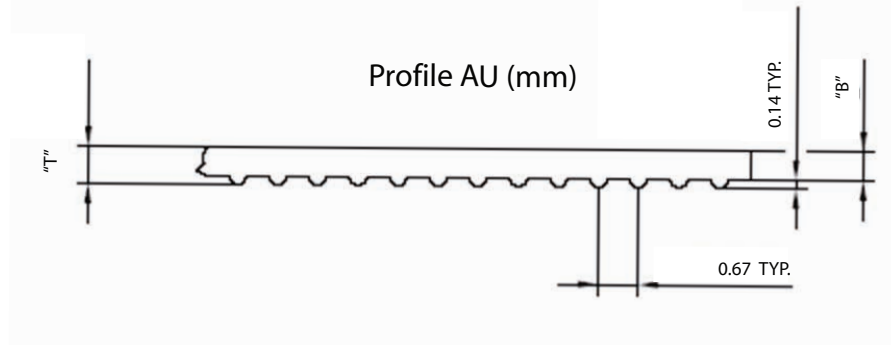
- Enhance Customer Value
- Longer Life and Improved Reliability
- Higher Energy Density
- Improve Productivity and Efficiency
- Optional Waterloss Technology

Daramic MC

Independent Battery Lab Testing Proves not all PE Suppliers are the same



Separator Profile	Overall Thickness	Positive Rib Spacing	Negative Rib Spacing	Backweb Thickness	Width Range	Waterloss Option	Electrical Resistance (mΩ-cm ²)	Puncture Resistance (Newton)	Glass-Mat Option	Envelope/ Pieces / Rolls
UI	0.65-0.95mm	7.00mm	optional	200μ	55-120mm	Yes	55	13	Yes	All
UI	0.65-1.00mm	7.00mm	optional	250μ	55-120mm	Yes	65	14	Yes	All
AU	0.32 - 0.34mm	Flat sheet	0.67 mm	200μ	58-600mm	Yes	65	13	No*	All
AU	0.37-0.39mm	Flat sheet	0.67 mm	250μ	58-600mm	Yes	75	14	No*	All



* Typically added by customer



Americas
+1 704 587 8599

Asia Pacific
+86 21 5869 0368 x808

Europe, Middle East & Africa
+33 3 8882 4112