SCHOTT GTAS® Battery Cell Lids for xEV

Designed to last, even for a Second Life



Simple & safe

- Rugged and economical design • Superior robustness: specialty glass-to-aluminium
 - seals for the battery terminals replace multiple organic polymer sealing parts



High temperature resistance

• From -40°C to over +125°C thanks to glass-sealed battery terminals



Long cycle life

- Non-aging, inorganic sealing material
- Maintains hermeticity on cell level for years (10⁻⁸ mbar × l/s helium-tightness)
- Designed to eliminate moisture intrusion

Easy to recycle

- Only glass and metals
- Lead-free
- Aluminium and/or copper

Conventional Battery Cell Lids

Anode Side	
Aluminium	Plastic Aluminium
Plastic	 Copper
	-

Plastic

Plastic



Plastic

Cathode Side



0 Plastic

.... Aluminium







Glass Preform

Specialty glass

GTAS



Pin



Aluminium or copper

0

Eyelet Aluminium

Rugged automotive battery lids

For decades, glass-to-metal sealed (GTMS) lids have been used as the standard housing technology for high quality and high volume automotive Lithium Primary batteries as well as industrial-grade Lithium Ion batteries.

Glass-to-aluminium sealing (GTAS) is a proprietory technology based on SCHOTT's expertise in glass-to-metal sealing since 1939.



Aluminium or copper pin

Aluminium can



SCHOTT

glass made of ideas



f you want to know more, please get in touch with us.

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