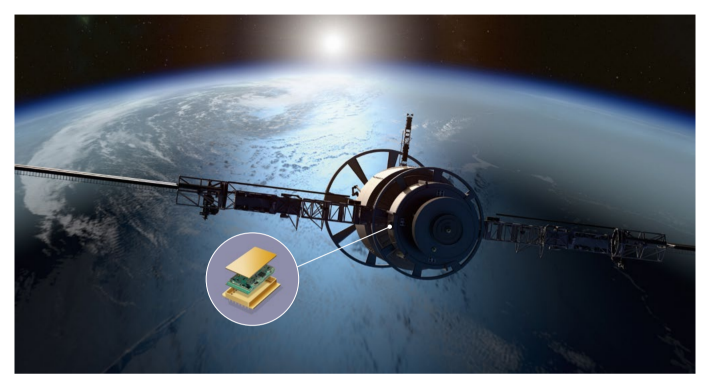
Where does your next mission take you?

With hermetic Glass-to-Metal-Sealing



Hermetic Packages in Space

"You don't get a second chance in space." – Space missions do not allow for compromise. With hermetic microelectronic packages from SCHOTT, mission-critical microelectronics can be protected even in the harshest and most challenging environments.

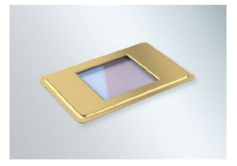
Made for space - properties of our hermetic packages



LightweightReduces weight to a minimum



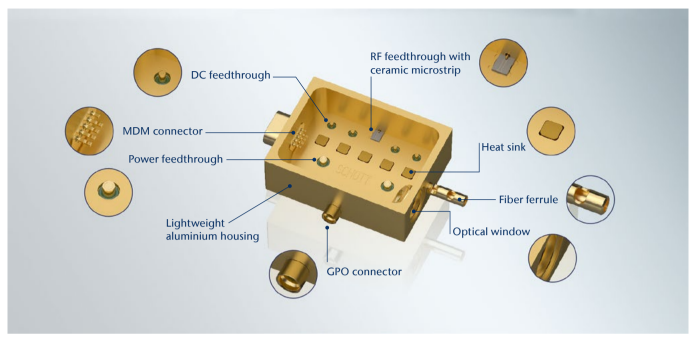
Heat resistantWithstands temperatures of up to 1,000°C



Radiation hardened Protects against space radiation



Components of our multifunctional lightweight package



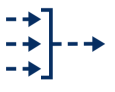
Made for you – benefits of working with SCHOTT



Customized according to your specifications



Reliable protection in harsh environments



Complex structures and designs

glass made of ideas

Space applications

- DC/DC Converter
- Gyroscopes
- Power Amplifier
- Photosensing (Photodiodes, APDs etc.)
- Power over Fiber
- CCD & CMOS Imaging
- Microwave Electronics
- UV/VIS/IR Applications
- Radar Electronics
- LiDAR

