

V7/09-2023



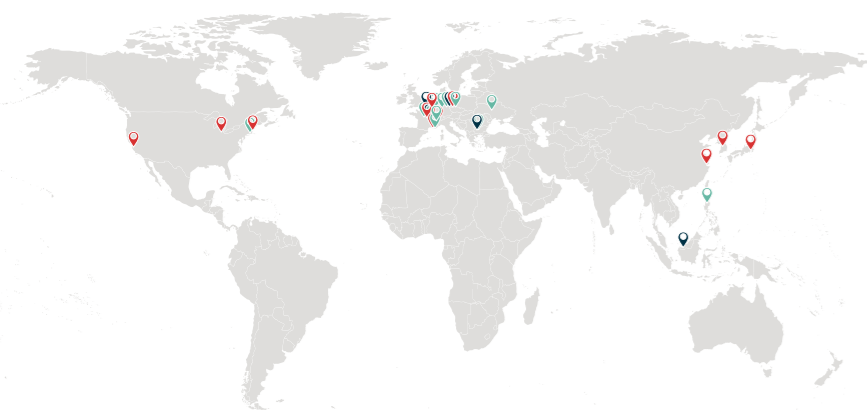
International Presence

www.melexis.com/sales-contact

Europe, Middle East and Africa
sales_europe@melexis.com

Asia and Oceania
sales_asia@melexis.com

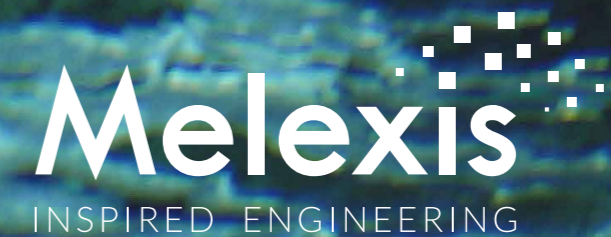
Americas
sales_usa@melexis.com



- Research & Development
- Sales & Applications
- Manufacturing

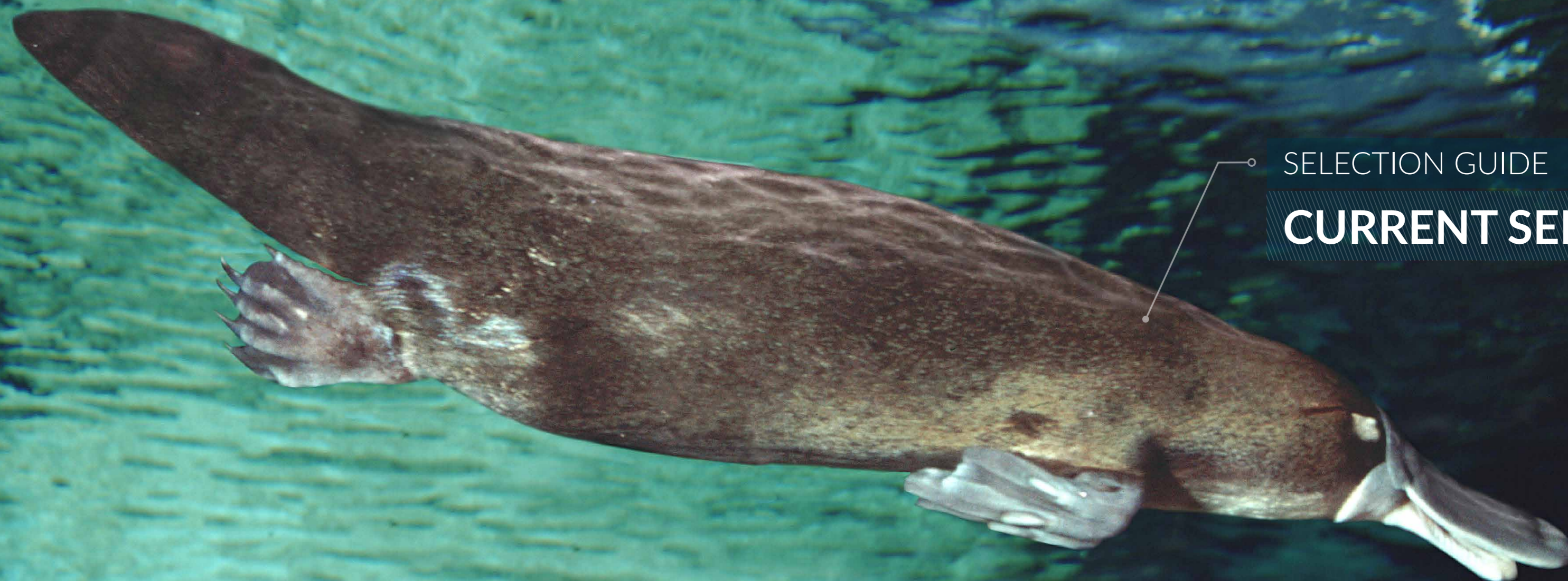


WWW.MELEXIS.COM



SELECTION GUIDE

CURRENT SENSORS



The snout of the platypus is a sensory organ with electroreceptors in the skin of the bill, which allow him to detect the electrical field that gets generated when his prey contracts its muscles. With his 40,000 sensitive electronic sensors, this unique semi aquatic egg-laying mammal represents our current sensors.

Our current sensors rely on cutting-edge implementation of Hall Effect technology for leading accuracy current monitoring in cars, domestic and industrial environments.

