



# PRESS RELEASE

*August 2016*

## **GEEPLUS LAUNCH A SMALL, TOUGH AND COMPETITIVE SOLENOID**

An ultra-small latching solenoid from Geeplus has no respect for size. Although it only measures 12x8x7mm at its widest points, their new S1L-0211 provides more than 2N of holding force.

Geeplus say that this, the smallest solenoid they manufacture, is normally used in applications where the solenoid is compressed by an external force and will then hold in a retracted position, without power, until it is released with a very short excitation pulse.



Ideally suited for use in cameras, card latches, hand held card reading devices and locking systems, the S1L offers a life operation in excess of 100k operations. The component is not only smaller, but it is also simpler in design and more robust than the small motors which it is designed to replace.

**ENDS**

[www.geeplus.com](http://www.geeplus.com)