

In This Issue

[April 1 Product](#)

[Upcoming Tradeshows?](#)

Quick Links

[Sensor Selector Guide](#)

[Isolator Selector Guide](#)

[Online Store](#)

[Contact Us](#)

[Twitter](#)

[YouTube](#)

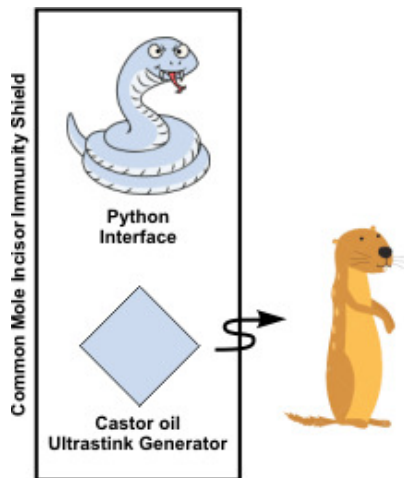
Ultra-high “Common Mole Incisor Immunity”

4/1/21—Our new [IL6xxCMTI Ultrahigh Common-Mode Transient Immunity Isolators](#), with up to 350 volts/nanosecond CMTI make for bug-free power-control without pesky noise immunity holes.

If you also need to prevent pesky vermin from gnawing circuit boards, this April 1 we're introducing the new GOPHER-0 Controller.

The new part eliminates the ground loops where pests hide.

It features a Python-based mouse control interface with a castor oil ultrastink generator:



Other key specifications include:

- 350 volts/second Common Mole Incisor Immunity (CMI)
- 110 mega-bites per second
- 6 kill-o-voles isolation

Upcoming Tradeshows?



Virtual exhibitions while we wait for the return of in-person tradeshows.