

AGDLE4

The AGD LE4 serves as a bridge between vehicle detection devices and traffic controllers. This cost-effective and straightforward solution integrates the output of radars or other vehicle detecting devices into the modern ITS traffic signal controller for efficient vehicle detection.

AGD Systems collaborated with UTG to develop the AGDLE4. This innovative device was specifically designed to cater to customers' needs who required a seamless connection between AGD vehicle detection devices or other vehicle detection devices and the induction loop termination card in a SCATs/Streams traffic signal controller. In doing so, eliminated the need to remap the inputs in the intersection's personality.

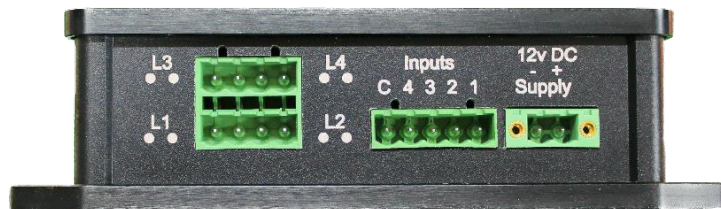
The AGDLE4 is built to last and can be used multiple times. It can be easily installed on a standard traffic signal controller shelf and comes with an LED indicator that shows when the inductive loop is activated.

FEATURES

- Easy to install
- Four Channels
- Robust design
- No requirement to remap inputs
- Reusable
- LED indicators
- Low cost
- 2 x open collector inputs
- Comes with 12v power supply



Top view



Input view