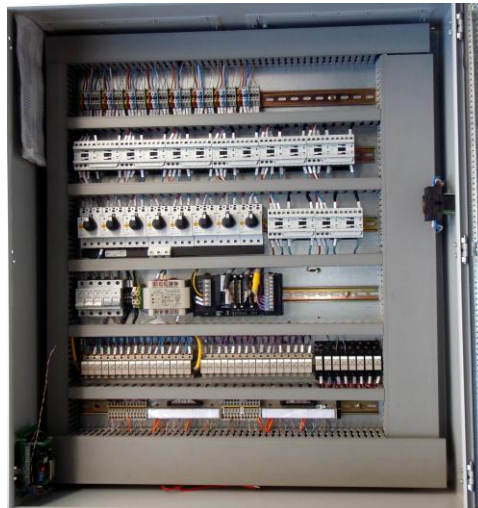




Programmable Logic Control

A PLC is a digital computer used for the automation of electro-mechanical processes, such as the control of door/gate systems.

Unlike general-purpose computers, the PLC is designed for multiple inputs and output arrangements, Arco utilises PLC systems to control traffic management, security and safety systems

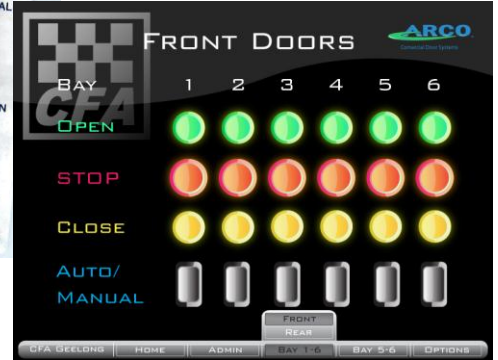
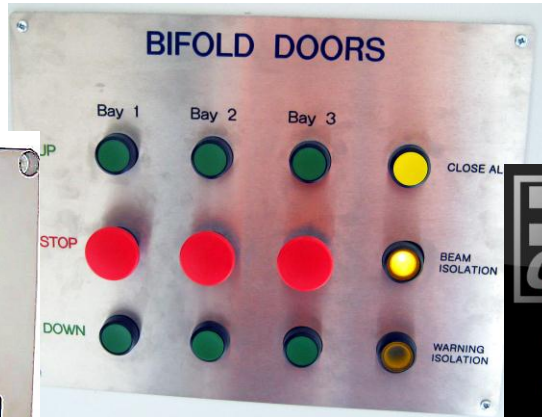


- * Custom built
- * ARCO service/maintenance contracts available
- * DEEWR Code Compliant
- * Aust Standards

Inputs to the Programmable Logic Control Systems may come from PE cells, timers, Induction loops, card readers, security systems, traffic lights and many more. The options are endless



Contactor Box



Touch screen with advanced graphic, high level Interface and functional control options



Traffic Management



Card Reader
Bollard for car & Truck options

3 unit send-receive photo electric cell



Send-receive photo electric cell



Reflector cell



Reflector



Laser cut photo cell enclosure



Safety photo electric beams
Send-receive reflector type



Remote Control

29-31 Macbeth Street, Braeside, Victoria
 Phone: 03 9587 3616 Fax: 03 9587 3670
 Email: sales@arco.com.au quotes@arco.com.au
 Website: www.arco.com.au