

Automatic Battery Isolation Timer

with E-Stop Override

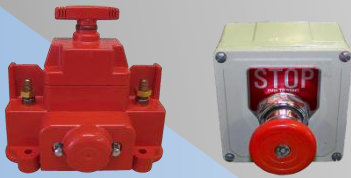
IST200

IsoTime

Designed to be used with a Lucas SSB100 Battery Isolator to give timed automatic machine isolation with the added benefit of emergency stop override

BENEFITS

- Automatic timed machine isolation
- Minimise potential for flat batteries



FEATURES

- Compact Design
- Simple Installation
- Reliable Operation
- Standard DT Deutsch Connector
- Compatible with Lucas SSB100 Isolator
- Emergency Stop Override (1 sec or 30 sec Delay)
- Australian Design & Manufacture
- Inbuilt Trip Fault Protection
- LED Indication
- Service By Pass Mode



MODEL: IST200

SPECIFICATIONS

| | |
|-----------------------------|--------------------------|
| Voltage | 24V |
| Standby Current | 15mA |
| Operating Current | 68mA |
| Timing Accuracy..... | +/-0.1% |
| Max Continuous Current..... | 8.5Amp |
| Max Peak Current..... | 10Amp |
| Time Delay..... | Set by Code Dip Switches |
| Time Settings..... | 1,2,4,6,8,10,15,20 min |

Typical Installation Schematic

