

L11K0201 Orchid Data Collector WinCE With Plate Mount Suit Daisy Foot Print

Data disconnection? No data lost with the Pempek Orchid unit.

- Provides a point of collection from a number of sources
- Securely connect to the machine from anywhere
- Secure gateway between machine local network and mine network
- Collect machine data continuously
- Buffer data during mine network outage up to 4 days depending on telemetry loading
- Buffered data recovered automatically with Pempek Royce Telemetry & Analytics system. Once reconnected, collector will feed stored and live data simultaneously
- Machine display "remote screen mirroring" (with independent page navigation)
- EIP functionality setup
- Diagnostic tool useful to validate system setup and health checks
- Two isolated network adapters
- Processor T30
- Software Windows CE
- Mounting Plate to Suit Pempek Daisy Footprint
- Polymer Shell Enclosure



Typical Application

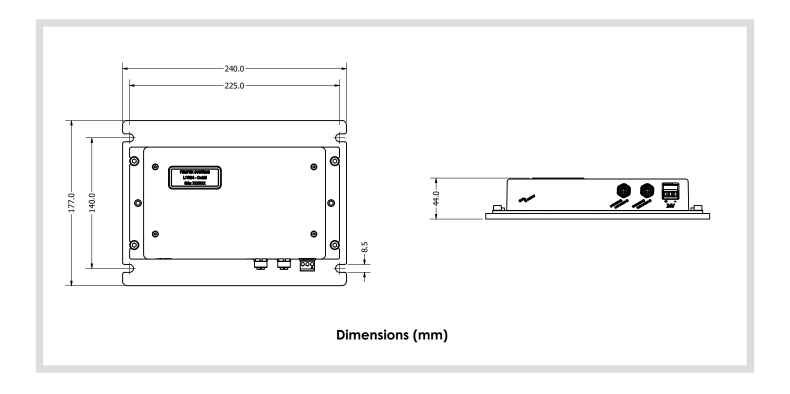
- Continuous Miners
- Continuous Haulage
- Long Wall Shearers
- Mobile Bolters
- Mobile Roof Supports
- Remote Control Scoops
- Remote Control Loaders
- Shuttle Cars
- Feeder Breakers

Datasheet-L11K0201

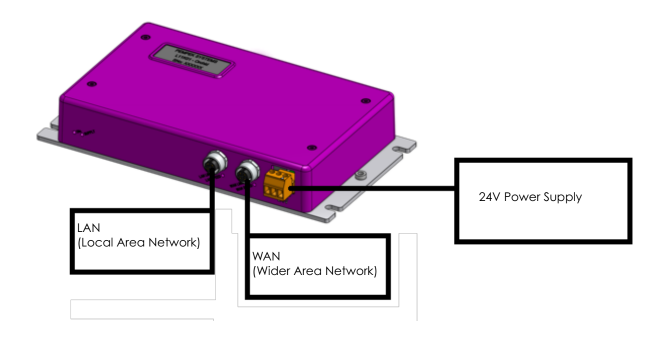
Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.com.au/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement



L11K0201 Orchid Data Collector WinCE With Plate Mount Suit Daisy Foot Print



Diagram



Datasheet-L11K0201