

Complete direct-on-line motor control & protection.
Industry-leading space claim
Most compact solution in its class!

A cost effective motor management
solution for mobile electric plants

UberMate 2.0

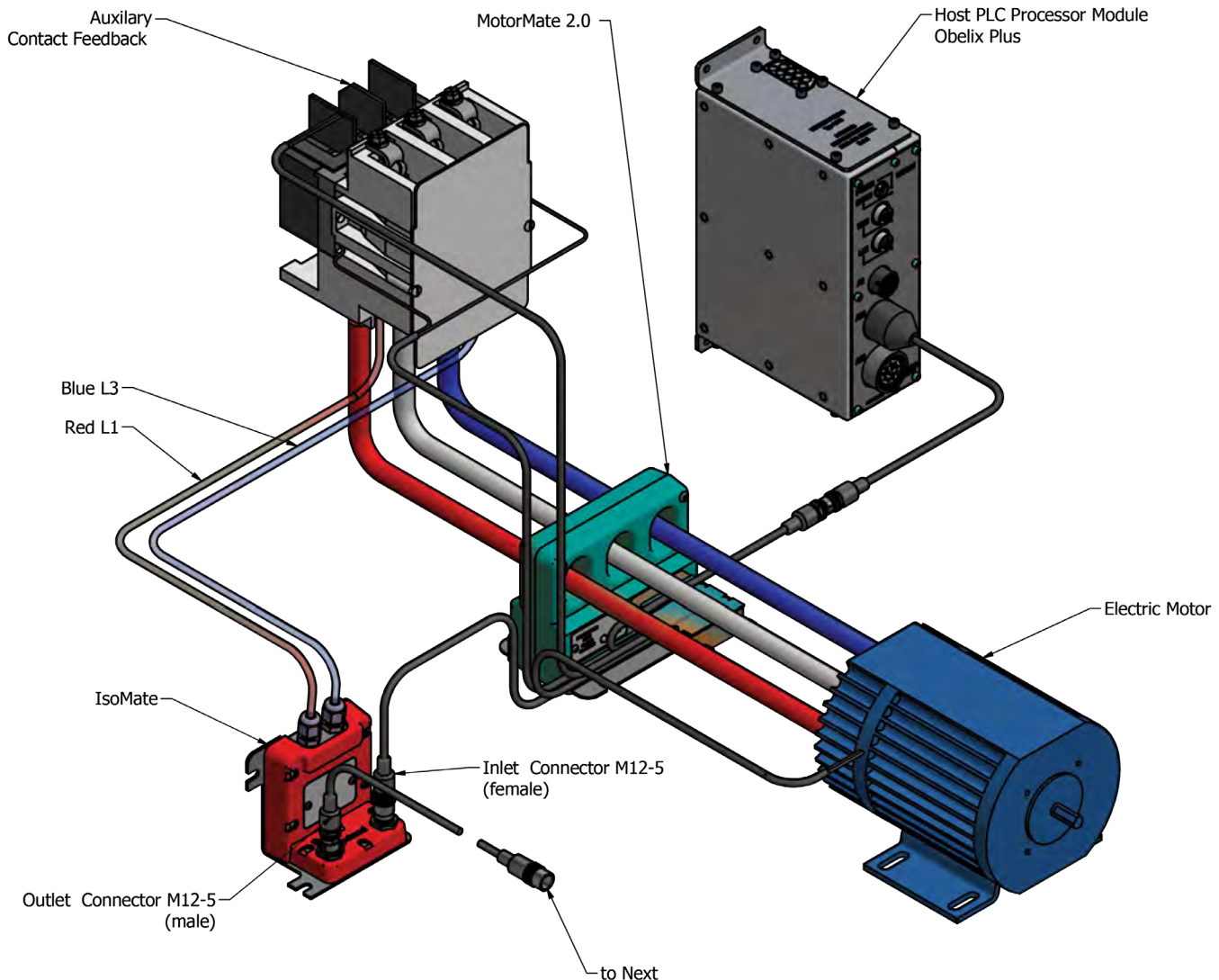
The PEMPEK UberMate 2.0:

Safe, reliable control of a contactor (motor starter)
Built-in 3-Phase motor current monitoring and temperature monitoring

Real-time configurable manual or automatic motor protection.

Electrical installation and maintenance has never been easier.

Simple, reliable, and safe DOL motor control

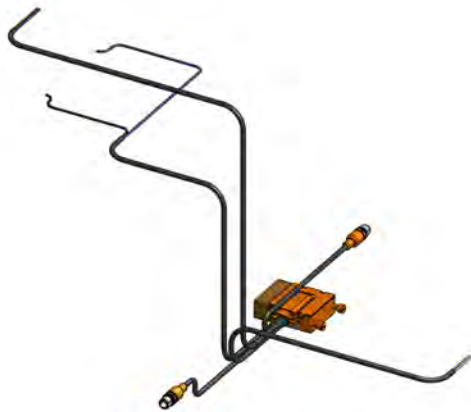


Factory-assembled cable assembly already takes care of CAN bus, contactor wiring and PT100 temperature sensor interfaces.

Wiring has never been so easy.

In case of a cable failure a replacement cable harness can be installed in a few minutes.

High Quality, Mine-Duty Connector Assembly with gold-plated pins



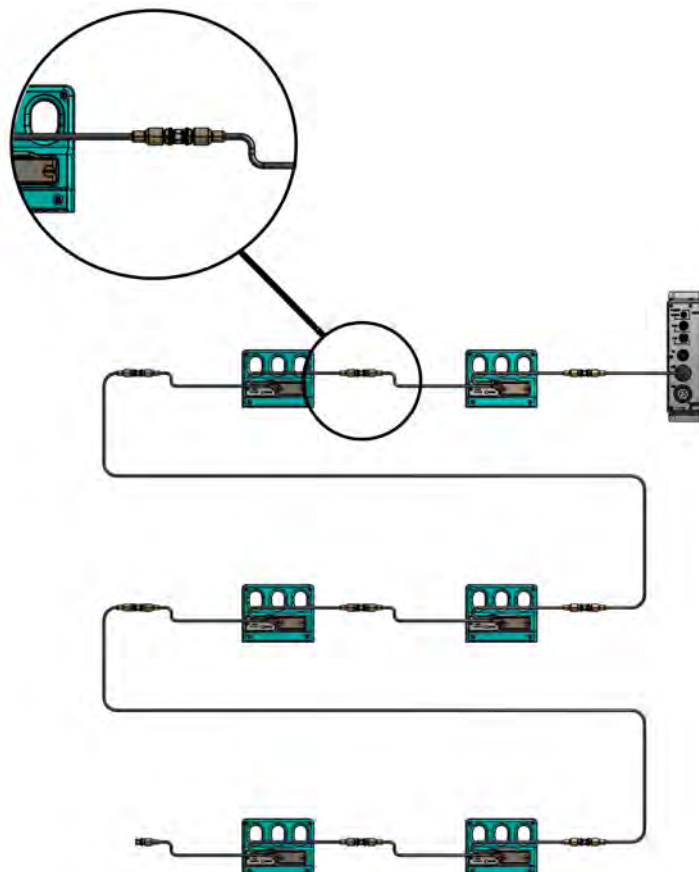
Positive locking jack screws keep connections in place under extreme vibration

More than one motor? Not a problem for UberMate 2.0.

Just daisy chain your UberMates together!

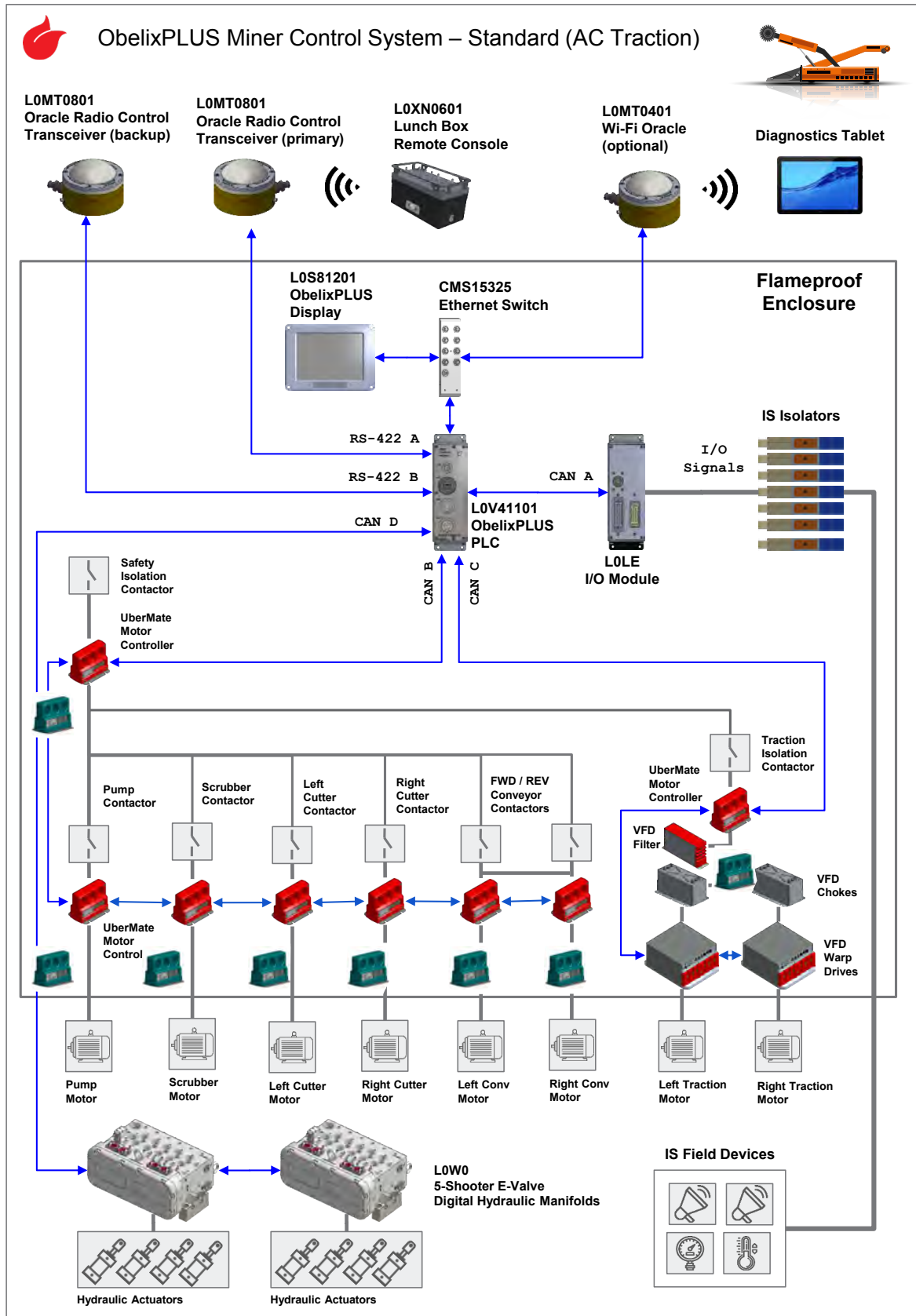
Industry-standard CANopen connectors built into the cable harnesses – makes installation a breeze.

Simple, reliable and cost effective distribution of CAN data and 24-volt supply for all UberMates on the machine.



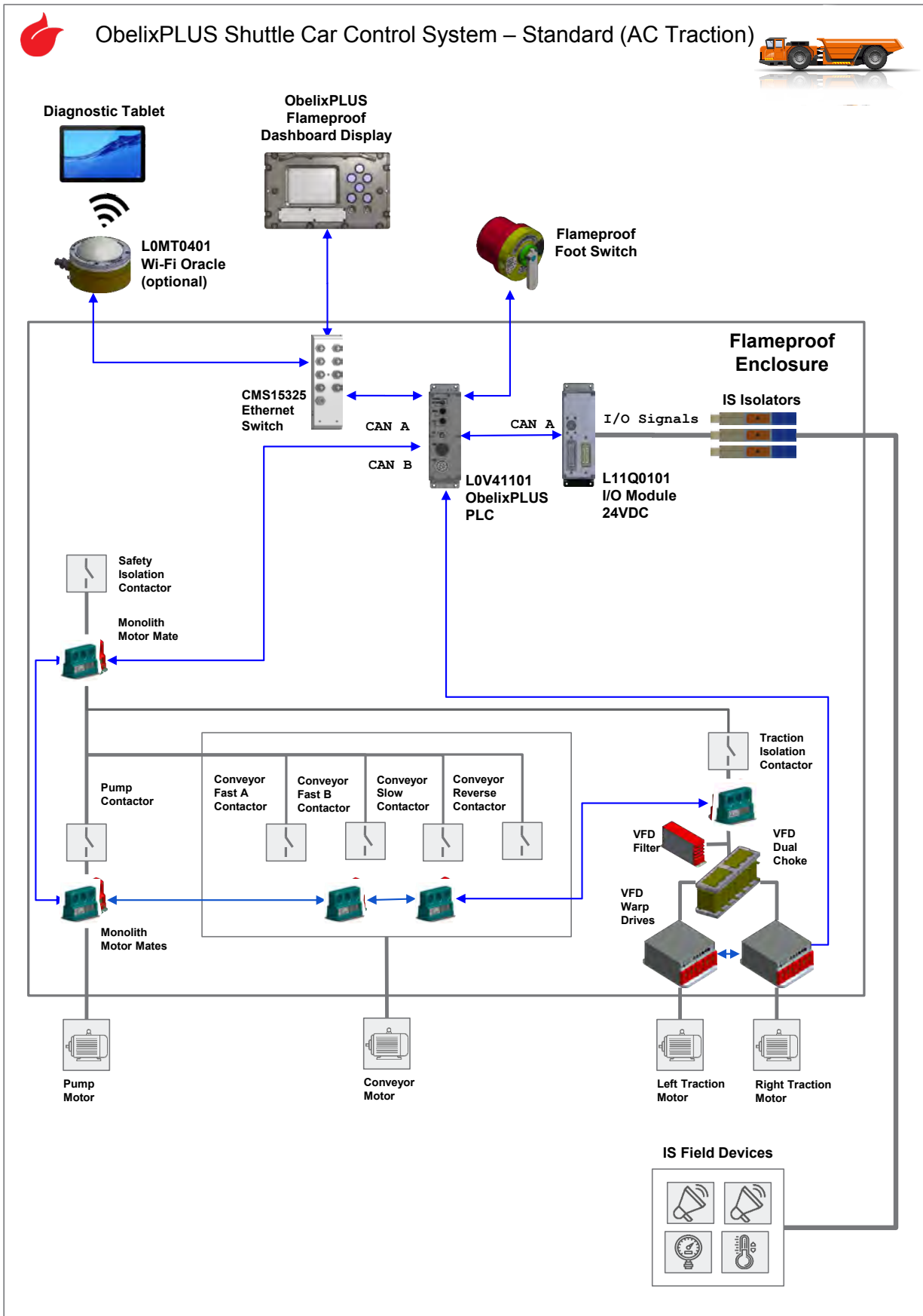
Systems Architecture Example | UberMate 2.0

Typical Continuous Miner Control System



Systems Architecture Example | UberMate 2.0

Typical Shuttle Car Control System



Key Features & Benefits | UberMate 2.0

Contactor Control

- Full control and monitoring provided by industry standard CANopen field bus
- Controls one [ON/OFF] or two [FORWARD/REVERSE] Direct-online (DOL) contactors.
- Switching contacts rated to 16 Amperes (make/break 4000 VA)
- Switching contacts support withstand inrush of 80 Amperes.
- Two contacts in series to comply with functional safety requirements.
- All relay outputs are protected by independent, internal hardware watchdog timers.

General Purpose Relay

- Additional auxiliary "C-Form" relay output (for general purpose use or upstream power isolation).

Contactor Status Monitoring

- Four (4) opto-isolated digital inputs.
- Used for general purpose of for monitoring contactor auxiliary contact status
- Available as either 110VAC or 24VDC sensing options.

Motor Current Monitoring

- True RMS current measurement with range from less than 100mA up to 1600 A.
- Measurement settling time 100 milliseconds.
- Allows UberMate to be a universal part for all motors (big and small) on the machine

Motor Temperature Monitoring

- Three (3) self-powered, 2-wire PT100 inputs.
- Galvanically-isolated (UL 1577: 5000 V RMS for 1 minute).
- Built-in earth leakage resistance measurement.

Motor Protection Options

- Protection is configurable for each protection skill by host PLC control system in real-time
- Give system integrators the flexibility to use built-in protection or custom PLC-managed protection
- Built-in motor protection options:
- Motor Over Temperature Protection (via PT100 temperature sensors)
- Jammed Motor Rotor Protection (based on motor current measurement)
- Thermal Overload Protection (based on inverse-time calculation of motor currents)
- Phase Imbalance Protection (unequal motor currents in 3-phase system)
- Phase Rotation Sequence Verification

Earth Fault Monitoring Options

- Using the Uber Offline and Uber Online companion devices; protection against run-time earth faults and also look-ahead offline earth fault monitoring can be added to the suite of standard motor protection features.
- The full Uber package is then a complete solution for motor protection and motor earth fault protection requirements.

Specifications

Mechanical			
Housing	ABS plastic	Plated mild steel, 2mm	
Dimensions		Volume (W) 140mm x (H) 110mm x (D) x 95mm	
Dimensions		Mounting (W) 80mm x (D) 80mm	
Conductor Aperture		25mm x 35mm (A comfortable fit for lugged 120mm ²)	
Mass		0.7kg (without connector)	
Installation		4 x M6 x 12mm + Pressure Washer Recommended Max. Torque = 9Nm	
Environmental		Supply / Interface	
IP Rating	N/A	Voltage / Power	18..30 VDC / < 5W
Temperature Rating	Component -40°C..+85°C	Polarity Safe	YES
Temperature Rating	Ambient Operating -35°C +75°C	Network	CAN 2.0B, CANOpen Compliant
Inputs			
Current		3 x True RMS Rogowski Coils – 1..1600A @ 1% Linear Scale (10000A peak)	
Digital		4 x 110VAC/24VDC	
RTD		3 x PT100 Line Fault Protected – isolation UL 1577: 5000 V RM	
Outputs			
Relays		2 x Contact(s) Voltage Free – Forward / Reverse Configuration	
Relays		1 x Contact(s) Voltage Free – Auxiliary	
All contacts are		240V / 16A rated, make/break 4000VA, inrush 80Amps	
Test Standards:			
Climatic Test		EN 60068-2-30 (Damp heat, non-condensing)	
Mechanical Stability		EN 60068-2-6 (Vibration)	
Immunity to Interfering Fields		EN 61000-6-2 2005	
Interference Emission		EN 61000-6-4 2007	

Ordering Information UberMates



UberMate 2.0 – 110VAC Digital Inputs **Part Number: L11E0101**

UberMate 2.0 – 24VDC Digital Inputs **Part Number: L11E0201**

Ordering Information Accessories



Cable Assembly UberMate 2.0 - Standard **Part Number: H11E0201**

Cable Assembly – custom configurations **Part Number: Contact Factory**



Uber Offline Earth Fault Companion (3.3 KV) **Part Number: L11J0101**

Uber Online Earth Fault Companion (1 KV) **Part Number: L11L0101**



Australia | USA | China

www.pempek.com.au | sales@pempek.com.au

3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800



© Copyright Pempek 1985 - 2021 www.pempek.com.au

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>

Pempek's Product Terms and Conditions are accessible here: <https://pempek.com.au/terms-and-conditions>

By requesting Pempek to provide its products and services to you, or by continuing to use Pempek's products and services, you confirm your acceptance of the terms and conditions specified above. You agree and acknowledge that these terms form a legally binding agreement between you and Pempek. Pempek reserves the right to amend its terms and conditions at any time.