• Used for communicating the current oxygen reading from your PurgEye® Weld Purge Monitor® to another piece of equipment, such as a Welding Power Source.

• For critical welds this is an essential feature to ensure consistent weld quality every time.

• The lead connects to the port on the Weld Purge Monitor®. Charging can also be facilitated from this lead as can the use of other PurgeNet™ accessories.

• Oxygen readings are communicated through industry standard 4020A current loop and relay signals.

• The interface also includes a power supply to charge / power your PurgEye® from a standard 12-24V supply found in most industrial machines.