ULTRA FLOW SA



Unit 15 Montague Park 24 Stella Road Montague Gardens Cape Town South Africa, 7441

Tel: +27215517497 Email: sales@ultra-flow.com URL: www.ultraflowsa.com

ROAMER:

The Roamer is an Industrial Internet of Things (IOT) module which runs on any global mobile network. Designed for use specifically with the A2 Autolube, with a Roamer connected you can access all of your lubrication data - anywhere, anytime. The Roamer uses GSM technology to connect to any available mobile network to transfer data from the A2 Autolube to a user-friendly website. With the Roamer connected to an A2 Autolube you can:

- See the current status of your Lubrication System.
- View and Download History Logs for your Lubrication System.
- Change settings on your A2 Autolube remotely via the website.
- View system totals including lifetime, 24hr, 7 days and 30 days.
- Add installations and asset details to better track your Lubrication System.
- Upgrade your A2 Firmware to the latest firmware over the cloud either manually or automatically when available.

AREAS OF USE:

VOLTAGE:

Mining industries, Agriculture, Road Construction, Marine, Manufacturing industries, Beverage and food industries, Railways and Transport.

ROAMER SPECIFICATIONS

CONNECTOR: 4 way data port COMMUNICATIONS: RS232 IOT MODULE: Uses GSM DIMENSIONS: 121mm X 60MM X 16mm WEIGHT: 70a IP RATING: IP54 TEMP RANGE: -30° C TO 60° C ALTITUDE OF USE: <2000M POLLUTION DEGREE: PDII Rohs Compliant: Lead free PCD EMC REGISTRATION: TRE03128/25 EU DECLARATION (CE): W25/02/26 Registered Member BLUFTOOTH: WET LOCATION USE: Not Recommended

9 Vdc TO 33Vdc

ROAMER FEATURES

- See current status of lubrication system.
- View and download history logs for your lube system
- Change settings remotely anywhere anytime via website
- View system totals including lifetime, 24Hrs, 7 days and 30 days
- Add installations and asset details to track your lubrication system
- Upgrade your A2 firmware to the latest over the cloud
- Practical attractive housing with mounting bracket







