

Cellular Kit



KIT0000374

What it Does

- ✦ Provides alternative wireless communication versus telephone line method.

Benefits

- ✦ Equipment placement not restricted due to telephone line access
- ✦ Provides maximum flexibility for machine placement (even for evaluation purposes)
- ✦ Lowest installation cost (no aerials, no trenching, etc.)
- ✦ Alternative to line-sharing with existing on-site service

Specs

- ✦ Omni dual band antenna
- ✦ GSM/GPRS external modem (U.S. modified)

Power requirements: 5 V to 32 VDC, 400 mA average @ 5 V, 1 A @ 5 V Operating temperature: -30 ° C to +70 ° C Serial connector: 15 pin RS232 SUB D female

- ✦ 9 Watt Single Power Adapter

Input voltage: 100 - 240 VAC Output voltage: 9 VDC / Output current: 1 A Operating temperature: 0 ° C to 40 ° C

Features real-time reporting of machine status information resulting in faster response times for initiating equipment repairs. Less machine downtime, better cash management, greater customer satisfaction.

