spidertracks

Spider Tracks Limited PO Box 5203 Palmerston North 4441 New Zealand

Spider S5 Technical Specification



Power Supply

Input Voltage 10 – 32 V DC
Power consumption 100mA at 12 V DC
Peak power consumption 1A at 12V DC

Power connection Cigarette lighter plug or hardwired Transmission power 1.6W (max during transmission)

Physical Characteristics

Weight 0.36 lb (165g)

Dimensions 3.5" x 4.7" x 1.0" (89mm x 119mm x 25mm)

Three button Keypad Attached to Spider front face

Enclosure Material Makrolon 2807

Bracket Steel with 3M VHB adhesive backing

Internal components

GPS Ublox Neo 6Q
GPS TTFF: Hot/Warm/Cold <1/29/29 seconds
Iridium Modem SBD 9602

Bluetooth Bluegigga WT12-A-AI3

PCB

Limits and performance

Operating Temperature $-13 \sim +158 \text{ °F } (-25 \sim +70 \text{ °C})$

Altitude 60 000 feet (18300m) Speed 971 knots (500 m/s) GPS accuracy Within 8 Feet (2.5m)