

5. Fixed Feed, Source & Return Characteristics

Fixed feed, source and return characteristic tests are tested at final test and ICT to verify that all pins are present and correctly positioned, and the characteristics match the engineering specification.

The following procedure is used to perform each test:

- Ensure current is being passed through the circuit by connecting any required loads (if applicable).
- Connect the digital multimeter to the specified points to measure the potential voltage drop.
- Check voltage drop at nominal current is less than 30mV. If the voltage drop exceeds 30mV the test is recorded as a failure.

Circuit	Connected To	Nominal Operating Current (mA)	Maximum Voltage Drop At Nominal Current (mV)	Maximum Rated Current (A)	Pin Number	
					High	Low
Analogue clock Illumination supply	Park Lamp Fuse	+20	30	10	J4/10, J1/2	—
Analogue clock illumination return	Park Lamp Return	+20	30	10	J4/12, J1/1	—
RF receiver supply	BEM battery fuse	-10	30	-10	J4/1, J3/11	J4/1, J3/11
Analogue clock supply	BEM battery fuse	-2	30	-10	J4/5, J3/11	—
Analogue clock return	High current ground	+2	30	10	J4/6, J5/4	—
CTS fan return	High current ground	+50	30	2	J4/11, J5/4	—
RF receiver return	High current ground	+10	30	10	J4/4, J5/4	J4/4, J5/4
Transceiver Ground	High current ground	+10	30	5	J1/3, J5/4	J1/3, J5/4
Wiper Pot Return	High current ground	+10	30	10	J2/8, J5/4	J2/8, J5/4
Solar Sensor Return	High current ground	+10	30	10	J2/6, J5/4	—
CTS Return	High current ground	+10	30	10	J4/9, J5/4	—