

TRANSMILLE FAULT DIAGNOSIS SHEET

Please check operation and any notes for each range to assist with fault diagnosis

MODEL NUMBER SERIAL NUMBER FIRMWARE VERSION DATE SUPPLIED

COMPANY NAME

PLEASE TICK ANY RELEVENT SYMPTOMS BELOW

BLANK DISPLAY WAS THE UNIT FAULTY ON ARRIVAL? INTERMITTANT FAULT? ERROR MESSAGE SHOWN ON START

WHEN DID THE FAULT FIRST APPEAR?

OTHER SYMPTOMS :

DC VOLTAGE	DC+	AC 1kHz	NOTES
100mV			
1V			
10V			
100V			
1000V			

CURRENT	DC+	AC 1kHz	NOTES
100uA			
1mA			
100mA			
1A			
10A			

TICK



TRANSMILLE FAULT DIAGNOSIS SHEET

Please check operation and any notes for each range to assist with fault diagnosis

RESISTANCE	4 Wire	NOTES
10 Ohms		
100 Ohms		
1 kOhm		
10 kOhms		
100 kOhms		
1 MOhm		
10 MOhm		
100 Mohm / 10V		

 RESISTANCE CURRENT SOURCE
 4 Wire
 NOTES

 Using a hand held multimeter, connect the current terminals of the multimeter to the low current terminals of the 8000 series
multimeter. Enter the 4 wire current ranges and note the current shown on the multimeter

10 Ohm Range / Hi Current 10 kOhm Range / Hi Current 10 kOhm Range / Low Current

FREQUENCY (ACV MEASUREMENT)	NOTES
1kHz	
100kHz	