

Report 4 Segment Report

Segment Measurements	Data	Acceptable Values	OK/BAD
Voltage	31,6V	9,0V Minimum	OK
Lowest Device Signal	1358mV	151mV Minimum	OK
Lowest Device Signal Address	2 (2H)		
Avg Fieldbus Frequency Noise	0mV	74mV Maximum	OK
Peak Fieldbus Frequency Noise	0mV	74mV Maximum	OK
Avg Low Frequency Noise	0mV	149mV Maximum	OK
Peak Low Frequency Noise	5mV	149mV Maximum	OK
Avg High Frequency Noise	0mV	149mV Maximum	OK
Peak High Frequency Noise	10mV	149mV Maximum	OK
Shield Short	No Shorts	No Shorts	OK
Most Recent Add/Drop Address	No Devices Added/Dropped		
Device Add or Drop	None Added/Dropped	None Added/Dropped	OK
Number of Active Devices	3		

Device Measurements	Data	Acceptable Values	OK/BAD
Device Address	2 (2H)		
Signal Level	1392mV	151mV Minimum	OK
Added/Dropped	Not Added/Dropped	Not Added/Dropped	OK
Master or Slave	Master		
Retransmits	0	0	OK
Device Address	21 (15H)		
Signal Level	1450mV	151mV Minimum	OK
Added/Dropped	Not Added/Dropped	Not Added/Dropped	OK
Master or Slave	Slave		
Retransmits	0	0	OK
Device Address	22 (16H)		
Signal Level	1424mV	151mV Minimum	OK
Added/Dropped	Not Added/Dropped	Not Added/Dropped	OK
Master or Slave	Slave		
Retransmits	0	0	OK

Measurement Summary: All Measurements are OK