Test Software P/N 4102483

**Software Revision** 24.0.0.0

Tested Part Number LA1054096

 $\textbf{Test Software Name} \ \underline{\texttt{Trilogy FSA}} \ (\texttt{PM TEST})$ 

Prepared By P. Pascal



Test Report

Step   Description	Test Report						
72 0303.1040 Monit.Press.Ver.(36159): P2 at 45,87 (SP 46, 1, cmi20 44,87 to 46,87 45,99 \$\frac{7}{3}\$ 0303.0164 Pprox Press. Ver.(37029): P2 at 49,87 (SP 46, 1 cmi20 44,87 to 46,87 46,10 \$\frac{7}{4}\$ 0303.1050 Contr.Press.Ver.(39091): P1 at 49,87 (SP 56, 1, cmi20 48,87 to 56,87 56,01 \$\frac{7}{5}\$ 0303.0165 Monit.Press.Ver.(38977): P2 at 49,87 (SP 50, 1, cmi20 48,87 to 56,87 56,01 \$\frac{7}{5}\$ 0303.0165 Monit.Press.Ver.(38977): P2 at 49,87 (SP 56, 1, cmi20 48,87 to 56,87 56,01 \$\frac{7}{6}\$ 0303.0165 Pprox Press. Ver.(39468): P2 at 49,87 (SP 56, 1, cmi20 48,87 to 56,87 56,12 \$\frac{7}{7}\$ 0303.01070 Contr.Press.Ver.(47659): P2 at 62,51 (SP 65, 1, cmi20 61,51 to 63,51 62,62 \$\frac{7}{7}\$ 0303.01070 Contr.Press.Ver.(47653): P2 at 62,51 (SP 65, 1, cmi20 61,51 to 63,51 62,62 \$\frac{7}{7}\$ 0303.0186 Pprox Press. Ver.(47063): P2 at 62,51 (SP 65, 1, cmi20 61,51 to 63,51 62,62 \$\frac{7}{7}\$ 0303.0186 Pprox Press. Ver.(47063): P2 at 62,51 (SP 65, 1, cmi20 61,51 to 63,51 62,65 \$\frac{7}{8}\$ 0030.1250 Atmospheric Pressure Verify: Patm at 28,05,28,0 lniHg 27,45 to 28,65 28,14 \$\frac{7}{8}\$ 0040.01010 Keypad Hacklight Test [20m 46e] \$N/A\$ Pass TRUE \$\frac{7}{8}\$ 0040.01010 Keypad Hacklight Test [20m 53e] \$N/A\$ Pass TRUE \$\frac{7}{8}\$ 0040.0020 LCD Backlight Test [20m 53e] \$N/A\$ Pass TRUE \$\frac{7}{8}\$ 0040.0030 Primary Audible Alarm Soft leard by HW (1) (21m N/A Pass TRUE \$\frac{7}{8}\$ 0040.0040 Primary Audible Alarm Soft heard by HW (1) (21m N/A Pass TRUE \$\frac{7}{8}\$ 0040.0050 Primary Audible Alarm Soft heard by HW (1) (21m N/A Pass TRUE \$\frac{7}{8}\$ 0040.0050 Primary Audible Alarm Soft leard by HW (1) (21m N/A Pass TRUE \$\frac{7}{8}\$ 0040.0050 Secondary Audible Alarm Soft leard by HW (1) (21m N/A Pass TRUE \$\frac{7}{8}\$ 0040.0050 Secondary Audible Alarm Loud (21m 11e) \$N/A Pass TRUE \$\frac{7}{8}\$ 0040.0100 Secondary Audible Alarm Loud Heard by HW (1) (2 N/A Pass TRUE \$\frac{7}{8}\$ 0040.0100 Secondary Audible Alarm Loud (21m 11e) \$N/A Pass TRUE \$\frac{7}{8}\$ 0040.0100 Secondary Audible Alarm Loud Heard by HW (1) (2 N/	Step	Description	Units	Limits	Results	Pass Fail	
73 0030.0164 Pprox Press. Ver.(37029): P2 at 45,87 (SF 46, 1 cmH20 48,87 to 46,87 46,10 \$\frac{7}{4}\$ 0030.1050 Centr.Press.Ver.(39091): P1 at 49,87 (SF 50, 1, cmH20 48,87 to 50,87 50.01 \$\frac{7}{4}\$ 0030.1050 Monit.Press.Ver.(39077): P2 at 49,87 (SF 50, 1, cmH20 48,87 to 50,87 50.01 \$\frac{7}{4}\$ 0030.1060 Monit.Press.Ver.(39468): P2 at 49,87 (SF 50, 1, cmH20 48,87 to 50,87 50.01 \$\frac{7}{4}\$ 0030.1065 Pprox Press. Ver.(47679): P1 at 62,51 (SF 65, 1, cmH20 61,51 to 63,51 62,62 \$\frac{7}{4}\$ 0030.1080 Monit.Press.Ver.(47860): P2 at 62,51 (SF 65, 1, cmH20 61,51 to 63,51 62,62 \$\frac{7}{4}\$ 0030.1080 Monit.Press.Ver.(47860): P2 at 62,51 (SF 65, 1, cmH20 61,51 to 63,51 62,68 \$\frac{7}{4}\$ 0030.1080 Monit.Press.Ver.(47860): P2 at 62,51 (SF 65, 1, cmH20 61,51 to 63,51 62,68 \$\frac{7}{4}\$ 0030.1150 Atmospheric Pressure Verity: Patm at 28,05,28,0 inHg 27,45 to 63,51 62,55 \$\frac{7}{4}\$ 0030.1150 Atmospheric Pressure Verity: Patm at 28,05,28,0 inHg 27,45 to 63,51 62,55 \$\frac{7}{4}\$ 0040.0010 Keypad Backlight Test (20m 46e) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0010 Keypad Backlight Test (20m 46e) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0030 Primary Audible Alarm Soft (21m 1s) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0030 Primary Audible Alarm Soft beard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0030 Primary Audible Alarm Loud (22m 1s) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0070 Red Alarm LeD (21m 3s) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0070 Red Alarm LeD (21m 3s) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0070 Red Alarm LeD (21m 3s) \$N/A Pass TRUE \$\frac{7}{4}\$ 0040.0070 Secondary Audible Alarm Soft heard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0100 Secondary Audible Alarm Soft heard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0100 Secondary Audible Alarm Soft heard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0100 Secondary Audible Alarm Soft heard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0110 Secondary Audible Alarm Soft heard by HN (1) (21m N/A Pass TRUE \$\frac{7}{4}\$ 0040.0120 Secondary Audible Alarm Soft heard by HN	71	0030.1030 Contr.Press.Ver.(36662): P1 at 45,87 (SP 46, 1,	cmH20	44,87 to 46,87	46,00	<b></b>	
74 0030.1050 Contr.Press.Ver.(39091): Pl at 49.87 (SP 50. 1, cmH20 48.87 to 50.87 50.01 \$\frac{7}{2}\$ 0030.1050 Contr.Press.Ver.(38077): P2 at 49.87 (SP 50. 1, cmH20 48.87 to 50.87 50.01 \$\frac{7}{2}\$ 0030.1060 Monit.Press.Ver.(39460): P2 at 49.87 (SP 50. 1, cmH20 48.87 to 50.87 50.01 \$\frac{7}{2}\$ 0030.1060 Monit.Press.Ver.(39460): P2 at 49.87 (SP 50. 1, cmH20 48.87 to 50.87 50.01 \$\frac{7}{2}\$ 0030.1070 Contr.Press.Ver.(47659): P1 at 62.51 (SP 65. 1, cmH20 61.51 to 63.51 62.62 \$\frac{7}{2}\$ 0030.1080 Monit.Press.Ver.(47660): P2 at 62.51 (SP 65. 1, cmH20 61.51 to 63.51 62.68 \$\frac{7}{2}\$ 0030.0166 Pprox Press. Ver.(47063): P2 at 62.51 (SP 65. 1, cmH20 61.51 to 63.51 62.55 \$\frac{7}{2}\$ 0030.0166 Pprox Press. Ver.(47063): P2 at 62.51 (SP 65. 1, cmH20 61.51 to 63.51 62.55 \$\frac{7}{2}\$ 0030.0150 Atmospheric Pressure Verify: Patm at 28.05.28, 0 inMg 27.45 to 28.65 28.14 \$\frac{7}{2}\$ 0030.1550 Atmospheric Pressure Verify: Patm at 28.05.28, 0 inMg 27.45 to 28.65 28.14 \$\frac{7}{2}\$ 0030.01010 Keypad Backlight Test [20m 53s] \$\frac{7}{2}\$ 0040.0010 Keypad Backlight Test [20m 53s] \$\frac{7}{2}\$ N/A Pass TRUE \$\frac{7}{2}\$ 0040.0030 Primary Audible Alarm Soft [21m 1s] \$\frac{7}{2}\$ N/A Pass TRUE \$\frac{7}{2}\$ 0040.0030 Primary Audible Alarm Soft heard by HW (1) [21m N/A Pass TRUE \$\frac{7}{2}\$ 0040.0050 Primary Audible Alarm Loud heard by HW (1) [21m N/A Pass TRUE \$\frac{7}{2}\$ 0040.0070 Red Alarm LeD [21m 3s] \$\frac{7}{2}\$ N/A Pass TRUE \$\frac{7}{2}\$ 0040.0070 Red Alarm LeD [21m 3s] \$\frac{7}{2}\$ N/A Pass TRUE \$\frac{7}{2}\$ 0040.0070 Secondary Audible Alarm Soft heard by HW (1) [2 N/A Pass TRUE \$\frac{7}{2}\$ 0040.0100 Secondary Audible Alarm Loud heard by HW (1) [2 N/A Pass TRUE \$\frac{7}{2}\$ 0040.0100 Secondary Audible Alarm Soft heard by HW (1) [2 N/A Pass TRUE \$\frac{7}{2}\$ 0040.0100 Secondary Audible Alarm Loud heard by HW (1) [2 N/A Pass TRUE \$\frac{7}{2}\$ 0040.0100 Secondary Audible Alarm Loud heard by HW (1) [2 N/A Pass TRUE \$\frac{7}{2}\$ 0040.0100 Secondary Audible Alarm Soft heard by HW (1) [2 N/A Pass TRU	72	0030.1040 Monit.Press.Ver.(36159): P2 at 45,87 (SP 46, 1,	cmH20	44,87 to 46,87	45,99	<b>✓</b>	
75 0030.1060 Monit.Press.Ver.(38977): P2 at 48,87 (SP 50, 1, cmH2O 48,87 to 50.87 50,01 \$\frac{1}{\sqrt{7}}\$ 76 0030.0165 Pprox Press. Ver.(194689): P1 at 62,51 (SP 50, 1 cmH2O 61,51 to 63,51 62,62 \$\frac{1}{\sqrt{7}}\$ 77 0030.1070 Contr.Press.Ver.(46789): P1 at 62,51 (SP 65, 1, cmH2O 61,51 to 63,51 62,62 \$\frac{1}{\sqrt{7}}\$ 80 030.1080 Monit.Press.Ver.(47880): P2 at 62,51 (SP 65, 1, cmH2O 61,51 to 63,51 62,68 \$\frac{1}{\sqrt{7}}\$ 90 030.0166 Pprox Press. Ver.(47860): P2 at 62,51 (SP 65, 1 cmH2O 61,51 to 63,51 62,68 \$\frac{1}{\sqrt{7}}\$ 80 030.0165 Pprox Press. Ver.(47860): P2 at 62,51 (SP 65, 1 cmH2O 61,51 to 63,51 62,68 \$\frac{1}{\sqrt{7}}\$ 80 0030.1150 Atmospheric Pressure Verify: Fatm at 28,05,28.0 inHg 27,45 to 28,65 28,14 \$\frac{1}{\sqrt{7}}\$ 81 0030.1250 Atmospheric Pressure Verify: Fatm at 28,05,28.0 inHg 27,45 to 28,65 28,14 \$\frac{1}{\sqrt{7}}\$ 82 0040.0010 Keypad Backlight Test (20m 868] \$\frac{1}{\sqrt{7}}\$ 83 0040.0020 LCD Backlight Test (20m 53s) \$\frac{1}{\sqrt{7}}\$ 84 0040.0030 Primary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 85 0040.0040 Primary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 86 0040.0050 Primary Audible Alarm Loud (21m 1s) \$\frac{1}{\sqrt{7}}\$ 87 0040.0060 Primary Audible Alarm Loud (21m 1s) \$\frac{1}{\sqrt{7}}\$ 88 0040.0070 Red Alarm LED [21m 3s] \$\frac{1}{\sqrt{7}}\$ 89 0040.0080 Vellow Alarm LED [21m 3s] \$\frac{1}{\sqrt{7}}\$ 80 0040.0080 Secondary Audible Alarm Soft heard by HW (1) [2 m N/A Pass TRUE \$\frac{1}{\sqrt{7}}\$ 90 0040.0010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 91 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 92 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 93 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 94 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 95 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 96 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac{1}{\sqrt{7}}\$ 97 0040.010 Secondary Audible Alarm Soft (21m 1s) \$\frac	73	0030.0164 Pprox Press. Ver.(37029): P2 at 45,87 (SP 46, 1	cmH20	44,87 to 46,87	46,10	<b>✓</b>	
76 0030.0165 Pprox Press. Ver.(39468): P2 at 49.87 (SF 50.1 cmi20 48.87 to 50.87 50.12	74	0030.1050 Contr.Press.Ver.(39091): P1 at 49,87 (SP 50, 1,	cmH20	48,87 to 50,87	50,01	<b>√</b>	
77 0030.1070 Contr.Press.Ver.(46759): P1 at 62.51 (SP 65, 1, cmH2O 61.51 to 63.51 62.62	75	0030.1060 Monit.Press.Ver.(38977): P2 at 49,87 (SP 50, 1,	cmH20	48,87 to 50,87	50,01	<b>✓</b>	
No.	76	0030.0165 Pprox Press. Ver.(39468): P2 at 49,87 (SP 50, 1	cmH20	48,87 to 50,87	50,12	<b>✓</b>	
79 0030.0166 Pprox Press. Ver.(47063): P2 at 62,51 (SP 65, 1 cmH20 61,51 to 63,51 62,55	77	0030.1070 Contr.Press.Ver.(46759): P1 at 62,51 (SP 65, 1,	cmH20	61,51 to 63,51	62,62	<b>√</b>	
80 0030.1150 Atmospheric Pressure Verify: Patm at 28,05,28,0 inHg 27,45 to 28,65 28,14	78	0030.1080 Monit.Press.Ver.(47860): P2 at 62,51 (SP 65, 1,	cmH2O	61,51 to 63,51	62,68	<b>√</b>	
81 0030.1250 Airstream Temperature (Tair) at 27,00 [20m 35s] C deg 22,00 to 42,00 30,34 \$\frac{1}{2}\$ 82 0040.0010 Keypad Backlight Test [20m 46s] N/A Pass TRUE \$\frac{1}{2}\$ 83 0040.0020 LCD Backlight Test [20m 53s] N/A Pass TRUE \$\frac{1}{2}\$ 84 0040.0030 Primary Audible Alarm Soft [21m 1s] N/A Pass TRUE \$\frac{1}{2}\$ 85 0040.0040 Primary Audible Alarm Soft heard by HW (1) [21m N/A Pass TRUE \$\frac{1}{2}\$ 86 0040.0050 Primary Audible Alarm Loud [21m 1s] N/A Pass TRUE \$\frac{1}{2}\$ 87 0040.0060 Primary Audible Alarm Loud heard by HW (1) [21m N/A Pass TRUE \$\frac{1}{2}\$ 88 0040.0070 Red Alarm LED [21m 3s] N/A Pass TRUE \$\frac{1}{2}\$ 89 0040.0080 Yellow Alarm LED [21m 3s] N/A Pass TRUE \$\frac{1}{2}\$ 90 0040.0080 Yellow Alarm LED [21m 3s] N/A Pass TRUE \$\frac{1}{2}\$ 91 0040.0100 Secondary Audible Alarm Soft heard by HW (1) [2 N/A Pass TRUE \$\frac{1}{2}\$ 92 0040.0110 Secondary Audible Alarm Loud [21m 11s] N/A Pass TRUE \$\frac{1}{2}\$ 93 0040.0120 Secondary Audible Alarm Loud [21m 1s] N/A Pass TRUE \$\frac{1}{2}\$ 94 0040.0110 Secondary Audible Alarm Loud [21m 1s] N/A Pass TRUE \$\frac{1}{2}\$ 95 0040.0140 LCD Screen test [21m 18s] N/A Pass TRUE \$\frac{1}{2}\$ 96 0040.0150 120 VAC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 97 0040.0160 120 VAC Power Source EPAP Current (1) [24m 15s] A 0.15 to 1,30 0.46 \$\frac{1}{2}\$ 98 0040.0170 Detach, Li-Ion Batt. Charge (at 55% Cap.) (1) MA GE 250.00 1948.00 \$\frac{1}{2}\$ 99 0040.0180 Uninterrupted Operation (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 100 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 101 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 102 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 101 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 102 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 103 0040.0200 AC Power Source EPAP Current (1) [24m 15s] N/A Pass TRUE \$\frac{1}{2}\$ 104 0040.0	79	0030.0166 Pprox Press. Ver.(47063): P2 at 62,51 (SP 65, 1	cmH20	61,51 to 63,51	62,55	<b>√</b>	
82 0040.0010 Keypad Backlight Test [20m 46s] N/A Pass TRUE	80	0030.1150 Atmospheric Pressure Verify: Patm at 28,05,28,0	inHg	27,45 to 28,65	28,14	<b>√</b>	
83 0040.0020 LCD Backlight Test [20m 53s] N/A Pass TRUE	81	0030.1250 Airstream Temperature (Tair) at 27,00 [20m 35s]	C deg	22,00 to 42,00	30,34	<b>√</b>	
84 0040.0030 Primary Audible Alarm Soft [21m 1s] N/A Pass TRUE	82	0040.0010 Keypad Backlight Test [20m 46s]	N/A	Pass	TRUE	<b>√</b>	
85 0040.0040 Primary Audible Alarm Soft heard by HW (1) [21m N/A Pass TRUE	83	0040.0020 LCD Backlight Test [20m 53s]	N/A	Pass	TRUE	<b>√</b>	
86 0040.0050 Primary Audible Alarm Loud [21m 1s] N/A Pass TRUE	84	0040.0030 Primary Audible Alarm Soft [21m 1s]	N/A	Pass	TRUE	<b>√</b>	
87 0040.0060 Primary Audible Alarm Loud heard by HW (1) [21m N/A Pass TRUE	85	0040.0040 Primary Audible Alarm Soft heard by HW (1) [21m	N/A	Pass	TRUE	<b>√</b>	
88 0040.0070 Red Alarm LED [21m 3s]	86	0040.0050 Primary Audible Alarm Loud [21m 1s]	N/A	Pass	TRUE	<b>✓</b>	
89 0040.0080 Yellow Alarm LED [21m 3s]	87	0040.0060 Primary Audible Alarm Loud heard by HW (1) [21m	N/A	Pass	TRUE	<b>√</b>	
90 0040.0090 Secondary Audible Alarm Soft [21m 11s]	8.8	0040.0070 Red Alarm LED [21m 3s]	N/A	Pass	TRUE	<b>√</b>	
91 0040.0100 Secondary Audible Alarm Soft heard by HW (1) [2 N/A Pass TRUE	89	0040.0080 Yellow Alarm LED [21m 3s]	N/A	Pass	TRUE	<b>✓</b>	
92 0040.0110 Secondary Audible Alarm Loud [21m 11s] N/A Pass TRUE	90	0040.0090 Secondary Audible Alarm Soft [21m 11s]	N/A	Pass	TRUE	<b>√</b>	
93 0040.0120 Secondary Audible Alarm Loud heard by HW (1) [2 N/A Pass TRUE	91	0040.0100 Secondary Audible Alarm Soft heard by HW (1) [2	N/A	Pass	TRUE	<b>√</b>	
94 0040.0130 LCD Brightness [21m 17s]	92	0040.0110 Secondary Audible Alarm Loud [21m 11s]	N/A	Pass	TRUE	<b>√</b>	
95 0040.0140 LCD screen test [21m 18s]	93	0040.0120 Secondary Audible Alarm Loud heard by HW (1) [2	N/A	Pass	TRUE	<b>√</b>	
96 0040.0150 120 VAC Power Source EPAP Current (1) [24m 15s] A 0,15 to 1,30 0,46	9 4	0040.0130 LCD Brightness [21m 17s]	N/A	Pass	TRUE	<b>√</b>	
97 0040.0160 120 VAC Power Source IPAP Current (1) [24m 15s] A 0,25 to 1,60 0,60	95	0040.0140 LCD screen test [21m 18s]	N/A	Pass	TRUE	<b>√</b>	
98 0040.0170 Detach. Li-Ion Batt. Charge (at 55% Cap.) (1) mA GE 250,00 1948,00    99 0040.0180 Uninterrupted Operation (1) [24m 15s] N/A Pass TRUE    100 0040.0190 AC Power Source Recognition (1) [24m 15s] N/A EQ 120V AC Power 120V AC Power    101 0040.0200 AC Power Source LED ON (1) [24m 15s] N/A Pass TRUE    102 0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s] A 0,07 to 0,80 0,45    103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59    104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE    105 TRUE    106 V	96	0040.0150 120 VAC Power Source EPAP Current (1) [24m 15s]	A	0,15 to 1,30	0,46	<b>√</b>	
99 0040.0180 Uninterrupted Operation (1) [24m 15s] N/A Pass TRUE   100 0040.0190 AC Power Source Recognition (1) [24m 15s] N/A EQ 120V AC Power 120V AC Power   101 0040.0200 AC Power Source LED ON (1) [24m 15s] N/A Pass TRUE   102 0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s] A 0,07 to 0,80 0,45   103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59   104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE   105 V	97	0040.0160 120 VAC Power Source IPAP Current (1) [24m 15s]	A	0,25 to 1,60	0,60	<b>√</b>	
100 0040.0190 AC Power Source Recognition (1) [24m 15s] N/A EQ 120V AC Power 120V AC Power 101 0040.0200 AC Power Source LED ON (1) [24m 15s] N/A Pass TRUE   102 0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s] A 0,07 to 0,80 0,45   103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59   104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE	98	0040.0170 Detach. Li-Ion Batt. Charge (at 55% Cap.) (1)	mA	GE 250,00	1948,00	<b>√</b>	
101 0040.0200 AC Power Source LED ON (1) [24m 15s] N/A Pass TRUE   102 0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s] A 0,07 to 0,80 0,45   103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59   104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE	99	0040.0180 Uninterrupted Operation (1) [24m 15s]	N/A	Pass	TRUE	<b>✓</b>	
102 0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s] A 0,07 to 0,80 0,45   103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59   104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE	100	0040.0190 AC Power Source Recognition (1) [24m 15s]	N/A	EQ 120V AC Power	120V AC Power	<b>√</b>	
103 0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s] A 0,12 to 1,00 0,59   104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE	101	0040.0200 AC Power Source LED ON (1) [24m 15s]	N/A	Pass	TRUE	<b>✓</b>	
104 0040.0230 Uninterrupted Operation (1) [24m 54s] N/A Pass TRUE	102	0040.0210 240 VAC Power Source EPAP Current (1) [24m 54s]	А	0,07 to 0,80	0,45	<b>✓</b>	
V	103	0040.0220 240 VAC Power Source IPAP Current (1) [24m 54s]	А	0,12 to 1,00	0,59	<b> </b>	
105 0040.0240 AC Power Source Recognition (1) [24m 54s] N/A EQ 120V AC Power 120V AC Power ✓	104	0040.0230 Uninterrupted Operation (1) [24m 54s]	N/A	Pass	TRUE	<b>√</b>	
	105	0040.0240 AC Power Source Recognition (1) [24m 54s]	N/A	EQ 120V AC Power	120V AC Power	<b> </b>	

**Test Started On** 03/27/24 08:20:38

Elapsed Test Time 54m 11s

Serial Number TV112010986

Page 3 **of** 6